

REPORT ON

Phase I Environmental Site Assessment 130 Huntmar Drive Ottawa (Kanata), Ontario

Submitted to:

Ms. Mary Jarvis Vice-President, Planning and Land Development Urbandale Corporation (on behalf of Urbandale Construction Ltd.) 2193 Arch Street Ottawa, Ontario K1G 2H5

Report Number: 1406495

Distribution:

5 copies - Urbandale Corporation 1-e-copy - Golder Associates Ltd. 1 copy - Golder Associates Ltd.







Executive Summary

Golder Associates Ltd. (Golder) was retained by Urbandale Corporation (Urbandale) on behalf of Urbandale Construction Ltd. to conduct a Phase I Environmental Site Assessment (Phase I ESA) at the property located at 130 Huntmar Drive, Ottawa (Kanata), Ontario (the "Site") to meet the requirements for a Phase I ESA as stipulated in the Ontario Regulation 153/04 (O. Reg. 153/04) as amended. The Site is undeveloped and there are no buildings located on the Site. The total area of the Site is approximately 21 hectares (51.9 acres).

This Phase I ESA was completed in accordance with the Ontario Regulation (O. Reg.) 153/04 (as amended). It is understood that this Phase I ESA is being carried out for Site Plan Approval purposes with the City of Ottawa (the City) and that a Record of Site Condition (RSC) pursuant to O. Reg. 153/04 – Records of Site Condition – Part XV.1, made under the Environmental Protection Act, will not be filed for the Site.

The Executive Summary highlights key points from the report only; for complete information and findings, as well as the limitations, the reader should examine the complete report.

The Phase I ESA was completed in accordance with the requirements of Schedule D of O. Reg.153/04 as amended and included a review of available current and historical information regarding the Site and surrounding properties, a Site reconnaissance, interviews, evaluation of readily available information, and reporting, subject to the limitations outlined in Section 8.0 of this report. The Site is not considered an enhanced investigation property as defined by O. Reg. 153/04.

Based on the information provided by the Site owner and the City of Ottawa geo-map, the legal description of the Site is Concession 1, Part Lot 1, Township of March, Ottawa, Ontario. The Site's municipal address is 130 Huntmar Drive, Ottawa (Kanata), Ontario.

At the time of the Site visit on September 11, 2014, the Site was undeveloped with no buildings located on the Site. The property was vacant but under agricultural use. Historically, the Site was used for agricultural purposes.

At the time of the Phase I ESA, the neighbouring properties within the Phase One Study Area were used for commercial, agricultural, industrial and residential purposes.

Two off-Site potential contaminating activities (PCAs) were identified for the Study Area, but do not represent APECs for the Site. The gas station northwest of the Site was constructed in 2010 and therefore not considered likely to have contaminated the Site due to its age. And, the Maple Grove public works yard southeast of the Site is down-gradient of the Site, and therefore not expected to have impacted the Site. Based on the information collected as part of this Phase One ESA, no Areas of Potential Environmental Concern (APECs) were identified on the Site.

At the time of preparation of this report, formal response from the City of Ottawa had not been received by Golder. When a formal response is received it will be reviewed by Golder. If, in Golder's opinion, the responses contain any issues of potential environmental concern with respect to the Site, a copy will be forwarded to Urbandale (with a brief discussion) so that it can be appended to this report.





Table of Contents

EXE	CUTIVE	SUMMARY	
1.0	INTRO	DDUCTION	1
	1.1	Site Information	
2.0	SCOP	E OF INVESTIGATION	2
3.0	HISTO	PRICAL RECORDS REVIEW	3
	3.1	General	3
	3.1.1	Phase One Study Area Determination	3
	3.1.2	First Developed Use Determination	3
	3.1.3	Review of Fire Insurance Maps and Reports	3
	3.1.4	Chain of Title	3
	3.1.5	City Directories	4
	3.1.6	Environmental Reports	4
	3.2	Environmental Source Information	4
	3.2.1	EcoLog ERIS Report	4
	3.2.2	Ministry of the Environment	8
	3.2.3	City of Ottawa Correspondence	8
	3.2.4	City of Ottawa Documents Review	8
	3.2.5	Ministry of Natural Resources	g
	3.2.6	Technical Standards and Safety Authority, Fuel Safety Division Records	g
	3.3	Physical Setting Sources	g
	3.3.1	Aerial Photographs	g
	3.3.2	Topography, Hydrology and Geology	11
	3.3.3	Fill Materials	12
	3.3.4	Water Bodies and Areas of Natural Significance	12
	3.3.5	Well Records	12
	3.4	Site Operating Records	12
4.0	INTER	VIEWS	13
5.0	SITE F	RECONNAISSANCE	14
	5.1	General Requirements	14
	5.2	Specific Observations at Site	14
	5.2.1	Enhanced Investigation Property	16
	5.3	Surrounding Land Use	18
	5.4	Written Description of Investigation	18





6.0	REVIEV	V AND EVALUATION OF INFORMATION	19
	6.1	Current and Past Uses of the Site	19
	6.2	Potentially Contaminating Activity	20
	6.3	Areas of Potential Environmental Concern	20
	6.4	Conceptual Site Model	21
7.0	CONCL	USIONS	22
	7.1	Need for a Phase II ESA	22
	7.2	Record of Site Condition Based on Phase One Environmental Site Assessment Alone	22
8.0	REFER	ENCES	23
9.0	LIMITA	TIONS AND USE OF REPORT	24
10.0	STATE	MENT OF COMPLETION	25
11.0	QUALIF	FICATIONS OF THE ASSESSORS	26
12.0	CLOSU	RE	27

FIGURES

Figure 1: Key Plan Figure 2: Site Plan

Figure 3: Topographic Map

Figure 4: Area of Natural and Scientific Interest (ANSI)

Figure 5: Bedrock Geology Figure 6: Surficial Geology

Figure 7: Soil Survey Complex (Ontario Soils)

Figure 8: Physiography Map

APPENDICES

APPENDIX A

Plan of Survey

APPENDIX B

Regulatory Requests and Responses

APPENDIX C

EcoLog ERIS Report, HEIRS Report

APPENDIX D

Aerial Photographs

APPENDIX E

Site Photographs





1.0 INTRODUCTION

1.1 Site Information

Golder Associates Ltd. (Golder) was retained by Urbandale Corporation (Urbandale) on behalf of Urbandale Construction Ltd. to conduct a Phase I Environmental Site Assessment (Phase I ESA) at the following property:

Municipal Address	130 Huntmar Drive, Ottawa (Kanata), Ontario	
Property Identification Number	045090137	
Legal Description	Concession 1, Part Lot 1, Township of Marsh, Ottawa, Ontario	

The Site location is provided on Figure 1. A Site plan is provided on Figure 2. A plan of survey for the Site is provided in Appendix A.

For purposes of describing locations in this report, we have identified a Project North, such that Huntmar Drive runs north-south.

Authorization to proceed with this investigation was received from Ms. Mary Jarvis of Urbandale on August 8, 2014. The contact information for the Site owner is:

Site Owner / Client	Address	Contact Information
Urbandale Corporation	2193 Arch Street Ottawa, Ontario K1G 2H5	Ms. Mary Jarvis Office: (613) 731-6331 Email: mjarvis@urbandale.com





2.0 SCOPE OF INVESTIGATION

A Phase One ESA is a preliminary qualitative assessment of the environmental condition of a property, based on a review of current activities and historical information for the Site and a review of relevant and readily available environmental information for the surrounding properties located within a 250 metre (m) radius of the boundary of the Site (collectively referred to as the "Phase One Study Area"). The boundaries of the Phase One Study Area are presented in Figure 2.

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

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





3.0 HISTORICAL RECORDS REVIEW

3.1 General

3.1.1 Phase One Study Area Determination

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

3.1.2 First Developed Use Determination

The date of first developed use of the Site was determined based on review of the chain of title information and aerial photographs. The Site has been owned by private individuals from 1828 to 2004 and used for agricultural purposes. According to the Owner, the Site has historically been used for agriculture.

Based on the available information, there is no developed use of the Site.

3.1.3 Review of Fire Insurance Maps and Reports

Opta Information Intelligence (Opta) was contacted by Golder and requested to review their records for any information (i.e., fire insurance plans or reports) relating to the Site. Golder was informed by Opta on August 29, 2014 that no records were found pertaining to the Site.

3.1.4 Chain of Title

Chain of title information for the Site was obtained from Wentzell Titles. Previous owners of the Site have included:

Owner	Dates of Ownership
Crown	Prior to July 4, 1828
Joshua Smith	July 1828 to September 1828
John Bradley John Burrows	September 1828 to March 1855
William Bradley	March 1855
George Burrows	March 1855
John Bradley	March 1855
Benjamin Burroughs	March 1874 to January 1893
Thomas James	January 1893 May 1917
Thomas S. James	May 1917 to December 1969
Arthur P.J. Van Goal Mary Van Goal	December 1969 to June 1979
Arthur Van Goal	June 1979 to July 2004
Huntmar Development Corp.	July 2004 to November 2010
Urbandale Construction Limited	Purchased in 2010 (Current Owner)





The current owner (Urbandale Development Corporation.) has owned the Site since November 23, 2010.

3.1.5 City Directories

A review of historical city directories for the years 1964, 1969, 1974, 1979, 1984, 1990, 1995/96, 2000/01, 2005/06 and 2011 was completed by EcoLog ERIS for the Site and surrounding properties (within 250 m) along Huntmar Drive, Maple Grove Drive and Palladium Drive.

Based on Golder's review of the city directory information, the following summarizes the noteworthy findings of the city directory review.

Site

The Site was not listed in the city directories.

Surrounding Area

- The properties searched were not listed in the city directories prior to the 1995/96 search or in the 2000/01 search;
- 173 Huntmar Drive, 180 Huntmar Drive and 210 Huntmar Drive were listed as residential (one tenant) in the directory search from 1995/96;
- 173 Huntmar Drive and 210 Huntmar Drive were listed as residential (one tenant) in the directory search from 2005/06; and,
- 180 Huntmar Drive was listed as *Nautical Lands Group* and 173 Huntmar Drive was listed as residential (1 tenant) in the listing from 2011. Nautical Lands Group constructs retirement residences.

3.1.6 Environmental Reports

Golder was not provided with any previous environmental reports for the Site or neighbouring properties.

3.2 Environmental Source Information

3.2.1 EcoLog ERIS Report

Golder contracted EcoLog Environmental Risk Information Services Ltd. (EcoLog ERIS) to conduct a search of environmental sources, including federal, provincial and private sector databases, for information on the Site and Study Area. The EcoLog ERIS report is provided in Appendix C.

The databases searches included the following databases:

Anderson's Waste Disposal Sites; Certificates of Approval; Environmental Registry; TSSA Commercial Fuel Oil Tanks; Coal Gasification Plants; TSSA Fuel Storage Tanks; National Defence & Canadian Forces Fuel Storage Tanks, Spills, and Waste Disposal Sites; National PCB Inventory; National Pollutant Release Inventory; Ontario Inventory of PCB Storage Sites; Ontario Regulation 347 Waste Receivers Summary; Record of Site Condition; Retail Fuel Storage Tanks; Private and Retail Fuel Storage Tanks; Ontario Spills; Anderson's Storage Tanks; Waste Disposal Sites – MOE CA Inventory; Waste Disposal Sites – MOE 1991 Historical Approval Inventory; Water Well Information Systems, Databases; Boreholes; and the Ontario Regulation 347 Waste Generators Summary.





On-Site

The following record was identified for the Site:

One water well information record was identified for the Site. The water well record is for domestic water use and was constructed September 30, 1976. It is indicated in the record that the static water level is at a depth of 31.3 metres below ground surface (mbgs) (70 ft.). It is reported that clay is present at a depth of 17.4 mbgs (57 ft.), fine sand at 17.7 mbgs (58 ft.) and limestone at 36.6 mbgs (120 ft.).

Surrounding Properties within 250 m of the Site

Noteworthy records reported for the Phase One ESA Study Area (excluding the Site) included the following:

- Twenty-two borehole records were identified for the Study Area. Borehole records indicate that there were nineteen boreholes drilled beyond the southeast corner of the Site (property that is currently the City of Ottawa Maple Grove Depot) from 1990 to 2002. The boreholes located in that area indicate that the stratigraphy of the soil is generally topsoil (bottom depth 0.2 − 0.6 m) and silty clay (bottom depth 1.5 − 5.8 m). Some boreholes had a layer of brown silt-sand under the topsoil layer (approximately 0.3 − 0.4 m thick) and others had this layer under the sandy silt. It was noted in the borehole logs that there was trace organics and boulders in some of the boreholes.
- Two borehole records were reported for the area beyond the northwest corner of the Site from 1970 and 1962. The record from 1970 did not include soil stratigraphy, and the record from 1962 indicated that there was a clay layer to a depth of 3.7 mbgs (12.2 ft.), sand to 5.4 mbgs (17.7 ft.), gravel to 5.7 mbgs (18.6 ft.) and limestone bedrock at the bottom depth of 6.4 mbgs (21 ft.).
- A borehole record from 1970, indicating a borehole was drilled at the Site boundary near the unnamed road north of Aguilo Crescent. No stratigraphy was provided for that location.
- It was reported that nine water wells were advanced within the Study Area between 1962 and 2002 for domestic and commercial purposes to a depth ranging between 19.8 and 79.2 mbgs (65 and 260 ft.). Stratigraphy of the wells generally comprised of clay, sand, gravel and limestone. Depth to bedrock and groundwater ranged from 3.65 to 33.5 mbgs (12 to 110 ft.) and 0 to 8.5 mbgs (0 to 28 ft.) respectively.
- Two certificates of approval (C of As) were issued within the Study Area:
 - One C of A was issued to Palladium Corporation, certificate number 7-0960-94, in 1994 for municipal water. The C of A address is listed in the record as Palladium Drive/Cyclone Taylor, Kanata, Ontario, which is located north of the Site; and.
 - One C of A was issued to Ultramar Ltd. (certificate number 8060-888QC8) for industrial sewage works. The address provided is 225 Huntmar Drive, Ottawa, Ontario, which is northwest of the Site. The certificate was issued in 2010.
- One environmental compliance approval (ECA) was issued for the property at 123 Huntmar Drive, Ottawa,
 Ontario to Mattamy (Fairwinds North) Limited for municipal and private sewage in 2012 (C of A number 7381-8W4R26).





- There are multiple records for the Regional Municipality of Ottawa at 1655 Maple Grove Road, Kanata, Ontario, which is the City of Ottawa Maple Grove Road Depot (public works yard):
 - The private and retail fuel storage tanks database indicates that there is one record for a private fuelling facility with the capacity of 50,000 L (Licence No. 0076359371);
 - Three records of fuel storage tanks are reported for three active fuel aboveground storage tanks (ASTs). The ASTs have volumes of 4,682 L and 23,021 L for diesel and 9,176 for other fuels. All tanks were installed in 2005, are constructed from steel and have a reported status of active;
 - Four records identifying TSSA expired facilities are reported. There are two records for FS piping and two records for FS Liquid Fuel Tank identified. All records were reported as being expired;
 - A spill was reported to the MOE on 3/2/2005 after diesel fuel was spilled to Maple Grove Avenue due to a pipe or hose leak. It was reported that there was a possible impact to land;
 - The database of historic fuel storage tanks identified two records indicating that there is a licensed selfservice gasoline station at the Maple Grove depot; and,
 - A search of the Ontario Regulation 347 Waste Generators database indicates that there are fourteen waste generator records listed for the depot at 1655 Maple Grove Road. Records are identified for the years 1992 2012, and 2014. Waste classes included are: petroleum distillates, waste oils & lubricants, brines (chlor alkali wastes), inorganic laboratory chemicals, halogenated pesticides, pharmaceuticals, organic laboratory chemicals, non-halogenated pesticides, pathological wastes, light fuels, oil skimmings & sludges, waste compressed gases, paint/pigment/coating residues, aliphatic solvents, wastes containing other reactive anions, detergents and soaps, and transfer station oils wastes.
- Fuel storage tank records were identified for CST Canada Co. at 225 Huntmar Drive, Ottawa, Ontario. The records identified are for gasoline fuel tanks with volumes of 50,000 L, 50,000 L and 35,000 L and a 25,000 L diesel storage tank. All tanks are double walled underground storage tanks (USTs) and were installed in 2010. This is an Ultramar retail fuel station.
- There is a waste generator record for waste crankcase oils & lubricants, waste oils/sludges (petroleum based) for the City of Ottawa Police Services at 211 Huntmar Drive, Kanata, Ontario for 2014.
- The Ontario Regulation 347 Waste Generators Summary indicates that there are three records for SkyWave Mobile Communications and Trillium Photonics Inc. at 750 Palladium Drive, Kanata, Ontario:
 - SkyWave Mobile Communications has records from 2012 and 2014 for acid solutions (containing heavy metals), alkaline solvents (containing heavy metals), aliphatic solvents and residues, miscellaneous waste organic chemicals, miscellaneous waste and inorganic chemicals, waste compressed gases including cylinders, and other specified inorganic sludges, slurries or solids; and,
 - Trillium Photonics Ltd. has records from 2002 to 2004 and no waste classes were provided.





- The Ontario Regulation 347 Waste Generators Summary indicates that there are four records for DRS Technologies Canada Ltd. and Dundee Reality Management Group at 700 Palladium Drive, Kanata, Ontario:
 - DRS Technologies Canada Ltd. has records for 2006, 2011 and 2012 for inorganic laboratory chemicals, organic laboratory chemicals, and waste compressed gases. DRS Technologies provides electrical equipment and component manufacturing; and,
 - Dundee Reality Management Corporation has a record of being a waste generator from 2005 and 2006 for the following waste classes: acid waste (heavy metals), paint/pigment/coating residues and graphic art wastes.
- A search of the TSSA historic incidents database indicates that there are three records identified within the Study Area. All records are for natural gas pipeline strikes on construction sites:
 - 162 Harmattan Ave., Stittsville, Ontario (3/3/2008);
 - 138 Harmattan Ave., Kanata, Ontario (11/1/2007); and,
 - 202 Mistral Way, Kanata, Ontario (4/17/2008).
- There was one permit to take water (PTTW) issued to Mattamy (Fairwinds) Limited in 2011 (EBR Registry No. 011-3719) for north of Maple Grove Road and West of Huntmar Drive, Lot 1, Concession 1, Ottawa, Ontario.
- Manufacturing within the Study Area includes:
 - Graphic design services, printing and management consulting services at Brian Strevens Communications, 259 Helm Circle, Stittsville, ON (2005);
 - 750 Palladium Drive lists the following manufacturing services:
 - Vocantas Inc.: telephone apparatus manufacturing, research and development in the physical, engineering and life sciences and other scientific and technical consulting services (established 2003);
 - Spirent Communications (two records for this company): research and development in the physical, engineering and life sciences (established 1973);
 - Rohde & Schwartz Canada Inc.: professional machinery, equipment and supplies wholesalerdistributors, electronic components, navigational and communications equipment and supplies wholesaler-distributor (established 1970);
 - Trigence Corp.: software publishers (established 2002); and,
 - AppZero Corp.: software publishers (established 2002).

Based on review of the EcoLog ERIS report, no potentially contaminating activities (PCAs) or areas of potential environmental concern (APECs) were identified on-Site. Two off-Site potential contaminating activities (PCAs) were identified for the Study Area, but do not represent APECs for the Site. The gas station northwest of the Site was constructed in 2010 and therefore not considered likely to have contaminated the Site due to its age.





And, the Maple Grove public works yard southeast of the Site is down-gradient of the Site, and therefore not expected to have impacted the Site. Groundwater flow in the Study Area is expected to be southeast towards Poole Creek, which flows to the Carp River.

3.2.2 Ministry of the Environment

The local district office of the Ministry of the Environment and Climate Change (MOE) was contacted to determine if the MOE has maintained a file with respect to the Site. Specifically, the MOE was asked to respond in writing to the following questions:

- Has the MOE ever issued any approvals, permits or licences for the Site?
- Has the MOE ever issued any control orders or violation notices with respect to the Site?

A response was received from Johanne Veilleux from the MOE Ottawa District Office on August 27, 2014. The MOE indicated that there are no active orders outstanding, nor have there been any approvals issued for the Site.

3.2.3 City of Ottawa Correspondence

A request was submitted to the City of Ottawa (refer to copy of correspondence in Appendix B), to conduct a search within their Historical Land Use Inventory (HLUI) and environmental (i.e., violations, sewer-use infractions, spills or leaks, waste disposal sites, etc.) databases for information concerning the Site and surrounding area. The request was submitted on August 20, 2014. The HLUI database contains information about the land uses within the City of Ottawa.

At the time of the preparation of this report, a response has not been received from the City of Ottawa. When a response is received, it will be reviewed and appended to this report with a discussion of the results if it is expected to change the recommendation(s) provided in Section 7.0.

3.2.4 City of Ottawa Documents Review

Prior to the 2001 amalgamation, the City did not have a consolidated database of environmental concerns for City properties and typically referred all inquiries to the 1988 Mapping and Assessment of Former Industrial Sites, City of Ottawa, Intera Technologies Ltd. (hereafter known as the "1988 Intera Report"). This report describes an inventory and assessment study of former industrial sites that were active in the former (prior to the 2001 amalgamation) City of Ottawa from 1850 to 1984 that likely produced or handled hazardous wastes and materials. The sites were subsequently screened to identify higher priority sites which were subdivided into Group I, Group II and Group III sites. The Site is not located within the boundaries of the former City of Ottawa, and thus is not included in the 1988 Intera Report.

The review of the 2004 City of Ottawa Waste Disposal Sites Inventory as described in the report entitled "Old Landfill Management Strategy, Phase 1-Identification of Sites, City of Ottawa, Ontario", completed by Golder for the City of Ottawa, dated October 2004 indicated that the Site is not registered as an active or closed waste disposal site, and no active or closed waste disposal sites are located within 500 m. It is considered that the presence of former active or closed waste disposal sites outside 500 m of the Site is not an issue of potential environmental concern for the Site.





3.2.5 Ministry of Natural Resources

An information request was sent to the MNR on August 20, 2014. Records requested included any information relating to areas of natural significance in the vicinity of the Site, as well as any other environmental concerns that may be related to the Site and surrounding area.

The MNR responded on September 5, 2014 via email (refer to copy of correspondence in Appendix B) and indicated that there is a potential for presence of two Species at Risk (SAR), including:

- Blanding's Turtle (Threatened)
- Butternut (Endangered)

The two SAR are also listed as receiving general habitat protection.

Additionally, two Special Concern Species have been documented to occur either on the site or nearby:

- Milksnake (Special Concern)
- Snapping Turtle (Special Concern)

A review of the habitats on Site, including well-maintained industrial buildings and associated parking areas, indicates a low likelihood that any of these species may be present at the Site. In the event that any SARs are identified during Site works, all work should cease immediately and the MNR should be contacted to obtain guidance on next-steps.

The MNR did not identify any other significant natural features within the vicinity of the Phase I study area.

3.2.6 Technical Standards and Safety Authority, Fuel Safety Division Records

The Technical Standards and Safety Authority (TSSA) maintains records related to registered underground storage tanks (USTs) for petroleum-related products. The TSSA was contacted to establish the status of the Site and to identify outstanding instructions, incident reports, fuel oil spills or contamination records. On September 19, 2014 TSSA reported via e-mail that there were no records on file pertaining to the Site. On September 18, 2014, TSSA reported via e-mail that there were records on file pertaining to the Study Area. There were four active USTs and an active cylinder exchange facility located at 225 Huntmar Drive (the gas station) and three active aboveground storage tanks (ASTs) at 1655 Maple Grove Road (the City of Ottawa Maple Grove Depot).

3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs of the Site and neighbouring properties obtained from EcoLog ERIS for the years 1947, 1955, 1968, 1978, 1985 and 1999, as well as a Bing image for 2013, were reviewed by Golder. The information obtained from the aerial photographs was limited by the quality and scale of the available aerial photographs. The earliest aerial photograph available was from 1947.

Information obtained from the review of the aerial photographs is summarized in the table below. Copies of the aerial photographs are presented in Appendix D.





Year	Site	Surrounding Area
1947 (1:20,000)	The Site is comprised of agricultural facilities and fields. There are barns visible on the Site, east of 180 Huntmar Drive.	North: Agricultural fields and a farm. East: Agricultural fields and the Carp River. South: Agricultural fields and Poole Creek. West: Agricultural fields and a farm.
1955 (1:35,000)	As per the 1947 aerial photograph.	As per the 1947 aerial photograph.
1968 (1:15,000)	A small structure is visible east of the barns.	North: The layout of the property north of the Site has changed. There appears to now be a shorter driveway and the original structures are gone. Other: As per the 1955 aerial photograph.
1978 (1:15,000)	The agricultural buildings east of 180 Huntmar Drive are not clear. There appears to be a disturbance in the agricultural field where the structures were located.	East: A property has been developed east of the site, north of Maple Grove Road. Other: As per the 1968 aerial photograph.
1985 (1:40,000)	The structure east of the former barns is no longer located on the Site. The Site is a field.	North: Highway 417 is visible beyond the Study Area. Other: As per the 1978 aerial photograph.
1999 (1:20,000)	As per the 1985 aerial photograph.	North: Cyclone Taylor Boulevard. Palladium Drive, and Frank Finnigan Way have been constructed. The outline of the Canadian Tire Centre is visible. Parking lots for the Canadian Tire Centre are located along part of the northern Site boundary and north of the other agricultural property at 210 Huntmar Drive. East: The City of Ottawa Maple Grove Depot has been constructed at part of the eastern Site boundary. Other: As per the 1985 aerial photograph.
2013 (Bing Image)	As per the 1999 aerial photograph.	North: There are multiple small structures or industrial equipment located at 210 Huntmar Drive along the northern Site boundary. East: Commercial/industrial development east of the Study Area. South: A storm water pond is visible. Significant residential development has been constructed south of Maple Grove Road. West: Residential development has been constructed, and more properties are being developed. There is a new police station built northwest of the Site, and a gas station is at the intersection of Palladium Drive and Huntmar Drive and many car dealerships to the northwest of the police station, just outside of the study area.





Based on the aerial photographs, the Site appears to have included agricultural fields since at least 1947. The surrounding properties primarily included agricultural fields and associated structures. Significant developed was noted off-Site, within the Study Area between 1985 and 2013, with the development along Palladium Drive and residential development east and south of the Site. There was no indication that the fill was imported to the Site.

3.3.2 Topography, Hydrology and Geology

The following records were reviewed to identify topographic, geologic and hydrogeological conditions at the Site. A topographic map (Ontario Base Map) showing the Site area and the location of any water bodies is provided in Appendix C. Additional information on Site features, as observed at the time of the Site visit, is provided in Section 6.

Topic	Conditions	Comment / Source
Topography of Site and Surrounding Area	The topography of the Site and surrounding areas was generally flat.	Site and surrounding area observations
Overburden Soils	Clay, silty clay and silt, commonly calcareous and fossiliferous; overlain by thin sands. Upper parts are generally mottied or laminated reddish brown and blush grey and may contain lenses and pockets of sand, but at depth the clay is uniform and blue-gray.	Map 1506A, Surficial Geology, Ottawa, Ontario, Belanger J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open file D3256, 2001.
Type of Bedrock	Ottawa Formation: dark grey, almost black, limestone.	Map 1508A. Generalized Bedrock Geology, Ottawa, Ontario, Belanger J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open file D3256, 2001.
Depth to Bedrock	Well record indicates that there is limestone present at a depth of 36.6 m (120 ft.).	EcoLog ERIS Report
Inferred Near Surface Groundwater Flow	Local groundwater is anticipated to flow in a southeasterly direction, towards Poole Creek.	Site and surrounding area observations, Topographic Map
Site Grade Relative to the Adjoining Properties	The Site's topography is at grade with respect to properties located adjacent to the Site.	Site observations
Depth to Groundwater	Depth to groundwater is approximately 31.3 mbgs (70 ft.).	EcoLog ERIS Report, water well records.





3.3.3 Fill Materials

Topic	Conditions	Comment / Source
Fill Materials	No fill materials were observed or reported.	Site observations

3.3.4 Water Bodies and Areas of Natural Significance

Topic	Conditions	Comment / Source
Nearest Open Water Body	Poole Creek is approximately 160 m southeast of the Site.	Topographic Map
Areas of Natural Significance (ANSI)	None identified within the Phase One Study Area.	Ministry of Natural Resources

3.3.5 Well Records

Topic	Conditions	Comment / Source
Water Wells on Site (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling date, use)	One water well information record was identified for the Site. The water well record is for domestic water use and was constructed September 30, 1976. It is indicated in the record that the static water level is at 31.3 mbgs (70 ft.). It is reported that clay is present at 17.4 mbgs (57 ft.), fine sand at 17.7 mbgs (58 ft.) and limestone at 36.6 mbgs (120 ft.).	EcoLog ERIS Report, water well records
Water Wells on the Neighbouring Properties (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling rate, use)	It was reported in the EcoLog ERIS report that nine water wells were advanced in the Study Area in between 1962 and 2002 for domestic and commercial purposes to a depth of between 19.8 and 79.2 mbgs (65 and 260 ft.). Stratigraphy of the wells generally comprised of clay, sand, gravel and limestone. Depth to bedrock and groundwater ranged from 3.65 to 33.5 mbgs (12 to 110 ft.) and 0 to 8.5 mbgs (0 to 28 ft.) respectively.	EcoLog ERIS Report

3.4 Site Operating Records

At the time of the Site visit, the Site was undeveloped. No Site operating records were provided to Golder for review.





4.0 INTERVIEWS

Golder was unaccompanied at the time of the Site visit. Ms. Mary Jarvis (hereinafter referred to as the "Site representative") responded to a detailed environmental questionnaire on August 25, 2014. Pursuant to the requirements O. Reg. 153/04, the Site representative was interviewed as the "current owner" with knowledge of current Site operations.

Relevant information obtained by interviews is provided in the Section 6.0.





5.0 SITE RECONNAISSANCE

5.1 General Requirements

Ms. Jillian Lackey (Environmental Consultant) with Golder visited the Site for one and a half hours on September 11, 2014 at 11:00 am. The Site visit consisted of a walk-around the Site along with a cursory inspection of surrounding properties from the Site and publicly accessible areas. The weather conditions were sunny and the temperature was approximately 20°C. The Site was undeveloped and used for agriculture (crop production) at the time of the Site visit.

Photographs of relevant features noted during the Site visit are provided in Appendix E.

5.2 Specific Observations at Site

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

Topic	Observations	Source
Structures Number and Age of Buildings on the Site	No buildings or structures were present at the Site.	Site observations
General Descriptions of Each Building (including improvements	No buildings or structures were present at the Site.	Site observations
Building Areas	No buildings or structures were present at the Site.	Site observations
Number of Floors (include all levels, whether above or below ground)	No buildings or structures were present at the Site.	Site observations
Number, Age, and Depth of Levels Below Ground Level	No buildings or structures were present at the Site.	Site observations
Number and Details of all Aboveground Storage Tanks (ASTs)	No ASTs were observed or reported on the Site.	Site observations and Site Representative
Number and Details of all Underground Storage Tanks (USTs)	No USTs were observed or reported on the Site.	EcoLog ERIS report and Site Representative
Underground Utilities Potable and Non- Potable Water Sources	No active water source is reportedly available at the Site.	Site Representative





Topic	Observations	Source
Utility Lines Present (i.e., Electrical, Natural Gas, other)	No utility drawings are available for the Site. Given Golder's understanding of the Site, the absence of these layout drawings does not represent a significant limitation to the Phase One ESA.	Site Representative
Sanitary/Process Wastewater Receptor	No sanitary or process wastewater is generated on-Site.	Site observations
Sanitary Sewer Connection	No sanitary sewer connection is available at the Site.	Site observations, Site representative
Septic Systems	None identified.	Site observations, Site representative
Storm Water Flow	Infiltration on the Site. The Site has drainage ditches along the southern boundary along Maple Grove Road and the western boundary along Huntmar Drive.	Site observations
Storm Sewer Connection	No storm sewer connection is available at the Site.	Site observations, Site representative
Interior of Structures Entry and Exit Points for Site Buildings	No buildings or structures were present at the Site.	Site observations
Existing and Former Heating System(s) (include fuel type / source)	As no buildings or structures were present at the Site there were no existing heating systems observed or reported.	Site observations, Site representative
Existing and Former Cooling System(s) (include fuel type / source)	As no buildings or structures were present at the Site there were no existing cooling systems observed or reported.	Site observations, Site representative
Drains, Pits, and Sumps (include current use, if any, and former use)	As no buildings or structures were present at the Site there were no drains, pits, or sumps observed or reported.	Site observations, Site representative
Unidentified Substances	None identified.	Site observations
Floor Stains or Corrosion Located near a Potential Discharge Location	None identified.	Site observations
Miscellaneous Exterior Location of any Current and Former Wells	None identified. A well record was identified in the EcoLog ERIS report, but it was not located during the Site Reconnaissance.	Site observations, EcoLog ERIS Report





Topic	Observations	Source
Ground Cover (i.e., grass, gravel, soil, or pavement, etc.)	The Site is an agricultural field, planted with Soy Beans at the time of the Site visit.	Site observations
Current or Former Railway Lines or Spurs	None observed or reported.	Site observations and aerial photographs
Presence of Stained Soil, Vegetation, or Pavement	None observed. Significant vegetation. The Site was planted with Soy Beans at the time of the Site visit. Additional vegetation was present along the Site boundaries (trees, bushes, vines, etc.).	Site observations
Presence of Stressed Vegetation	None observed. All vegetation appeared to be growing.	Site observations
Areas Where Fill and/or Debris Materials Appear to Have Been Placed	None identified.	Site observations
Potentially Contaminating Activity	None identified.	Site observations
Unidentified Substances	None identified.	Site observations

5.2.1 Enhanced Investigation Property

The Site is not considered to be an enhanced investigation property; however the investigation was conducted in a manner consistent with the requirements for enhanced investigation properties as described in subsection 13(3) of O. Reg. 153/04. Relevant information is reported in the following table:

Topic	Observations	Source
Operations at the property, including processing or manufacturing	The Site is used solely for agriculture. No processing or manufacturing processes were observed or reported.	Site observations, Site Representative
Hazardous materials used or stored at the Site	None observed or reported.	Site observations
Products manufactured at the Site	None observed or reported.	Site observations
By-products and wastes at the Site	None observed or reported.	Site observations





Topic	Observations	Source
Raw materials handling and storage locations at the Site	None observed or reported.	Site observations
Location and contents of drums, totes and bins at the Site	None observed or reported.	Site observations
The location, installation date, source of incoming liquid and effluent discharge location for all oil-water separators	None observed or reported.	Site observations
All vehicle and equipment maintenance areas, including the locations of maintenance, fluid storage, and waste storage areas	None observed or reported.	Site observations
Details of all spills including the dates, locations, materials involved, and volumes of material spilled	None observed or reported.	Site observations
Details of liquid discharge points such as water and French drains, including their locations	None observed or reported.	Site observations
Details of all hydraulic lift equipment at the property, including elevators, in-ground hoists and loading docks	None observed or reported.	Site observations





5.3 Surrounding Land Use

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

The surrounding properties include residential, commercial, industrial and agricultural land uses, as illustrated on Figure 2.

North: The area north of the Site was developed and included the parking area for the Canadian Tire Centre, and a residence that had construction equipment and supplies stored in a lot behind the house.

East: Agricultural/vacant lands and the City of Ottawa Maple Grove Depot are located east of the Site. The Maple Grove Depot has parking areas for road maintenance equipment storage, ASTs and equipment repair garages located on the property.

South: Residential properties and a storm water management pond are located south of the Site, on the south side of Maple Grove Road. The Maple Grove municipal pumping station is also located south of the Site.

West: A residence is located east of the Site and the Site wraps around three sides of the residential property. Agricultural fields and a newer residential development are located west of Huntmar Drive.

5.4 Written Description of Investigation

At the time of the Site reconnaissance, conducted on September 11, 2014, the Site consisted of approximately 21 hectares (51.9 acres) of undeveloped land. No buildings or structures were observed on the Site. The surrounding properties within the Phase One Study Area included residential, commercial, industrial and agricultural land uses.

There were no findings from the Site and area reconnaissance that indicate a PCA on-Site. No additional information was obtained relevant to APECs on-Site.





6.0 REVIEW AND EVALUATION OF INFORMATION

6.1 Current and Past Uses of the Site

The following summarizes the current and past uses of the Site:

Year(s)	Name of Owner(s)	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
Prior to July 4, 1828	Crown	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
July 1828 to September 1828	Joshua Smith	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
September 1828 to March 1855	John Bradley John Burrows	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
March 1855	William Bradley	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
March 1855	George Burrows	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
March 1855	John Bradley	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
March 1874 to January 1893	Benjamin Burroughs	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
January 1893 May 1917	Thomas James	Undeveloped	Agricultural or other use	No aerial photograph coverage available prior to 1947.
May 1917 to December 1969	Thomas S. James	Undeveloped	Agricultural or other use	Aerial images from 1947, 1955, and 1968 show the Site and Study Area as agricultural land.
December 1969 to June 1979	Arthur P.J. Van Goal Mary Van Goal	Undeveloped	Agricultural or other use	The aerial image from 1978 shows the Site and Study Area as agricultural land. Construction on Highway 417 is visible north of the Study Area.
June 1979 to July 2004	Arthur Van Goal	Undeveloped	Agricultural or other use	The aerial images from 1985 shows the Site and Study Area as agricultural land. The Aerial image from 1999 shows construction on Palladium drive, north of the Study Area. The Maple Grove Depot has been constructed east of the Site, within the Study Area.





Year(s)	Name of Owner(s)	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
July 2004 to November 2010	Huntmar Development Corp.	Undeveloped	Agricultural or other use	No aerial image available for the time period.
Purchased in 2010 (Current Owner)	Urbandale Construction Limited	Undeveloped	Agricultural or other use	The aerial image from 2013 shows that the Study Area has been built up with significant residential development to the south and west of the Site. North of the Site has been developed with commercial properties, including the Canadian Tire Centre (stadium), parking areas, a gas station, and car dealerships.

The Site has remained undeveloped and utilized for agricultural purposes since prior to 1947 up to the present. No buildings or structures were noted on the Site. There are no indications that the Site had any industrial use or any of the following commercial uses: vehicle garage, bulk liquid dispensing facility, or dry cleaning facility.

6.2 Potentially Contaminating Activity

Potentially contaminating activities, which if currently or historically carried out at a site, may contribute to an area of potential environmental concern (APEC). Based on the information obtained as part of this Phase One ESA, the following PCAs were identified:

Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
Phase One Study	#28: Gasoline and Associated Products Stored in Fixed Tanks – A gas station with USTs is located approximately 180 m northwest (up- gradient) of the Site (225 Huntmar Drive).	EcoLog ERIS report, aerial photographs, and Site observations.	The gas station was constructed in 2010 there are no spill reports for it, and due to its age, it is unlikely to influence groundwater quality on Site.
Area (outside of Site)	#52: Storage, Maintenance, Fuelling and Repair of Equipment, Vehicles, and Material Used to Maintain Transportation Systems – The City of Ottawa Maple Grove Depot (approximately 10 m east of the Site).	EcoLog ERIS report, aerial photographs, and Site observations.	This PCA is downstream of the Site and therefore unlikely to influence soil or groundwater on Site.

6.3 Areas of Potential Environmental Concern

Based on the information obtained as part of this Phase One ESA, no APECs were identified on the Site.





6.4 Conceptual Site Model

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

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

The following describes the Phase One ESA conceptual site model for the Site based on the information obtained and reviewed as part of this Phase One ESA:

- The Site is approximately 21 hectares (51.9 acres) in area and no buildings were present;
- No water bodies or areas of natural significance were identified on the Site. Poole Creek crosses the southeast corner of the Study Area and it is expected that groundwater flows to Poole Creek, which flows to the Carp River;
- One water well information record was identified for the Site. The water well record is for domestic water use and was constructed September 30, 1976. No other sources of potable water are located on-Site. This well was not located during the Site Reconnaissance;
- At the time of the Phase One ESA, the Site was undeveloped and utilized for agricultural purposes. Historically, the Site has been used for agricultural purposes since at least 1947 (aerial images). There is no indications that the Site had any industrial use or any of the following commercial uses: vehicle garage, bulk liquid dispensing facility, or dry cleaning facility;
- At the time of the Phase One ESA, the neighbouring properties within the Study Area consisted of residential, commercial, industrial and agricultural land uses. There is evidence that neighbouring properties in the Study Area are, or have been, used for an industrial use, specifically a vehicle garage and bulk liquid dispensing facility;
- No PCAs were identified on the Site;
- No underground utilities are known to be present at the Site;
- Soil at the Site consists primarily of clay, silty clay and silt, commonly calcareous and fossiliferous; overlain by thin sands; and,
- Local and regional groundwater is anticipated to flow in a southeast to east direction towards Poole Creek (located approximately 150 m southeast of the Site).

6.4.1 Uncertainty and Absence of Information

Responses to Golder's requests for information from the City of Ottawa were not available at the time issue of this report.

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





7.0 CONCLUSIONS

7.1 Need for a Phase II ESA

Based on the information obtained and reviewed as part of this Phase One ESA, no APECs were identified in association with the Site. Accordingly, a Phase II ESA is not required to support the submission of a RSC for the Site.

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

As indicated above, no APECs were identified in association with the Site. There is evidence that the neighbouring properties in the Study Area were, or are, used for an industrial use, specifically: a vehicle garage and a bulk liquid dispensing facility, but it is not anticipated that these activities will have an impact on the soil or groundwater at the Site for the reasons cited in Section 6.2.





8.0 REFERENCES

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

Source	Date
Ontario Regulation 153/04 as amended	October 31, 2011
Canadian Standards Association Document Z768-01 'Phase One – Environmental Site Assessments'	November 2001
Map 1506A, Surficial Geology, Ottawa, Ontario, Belanger J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open file D3256, 2001.	2001
Map 1508A. <i>Generalized Bedrock Geology</i> , Ottawa, Ontario, Belanger J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open file D3256, 2001	2001
Golder Associates Ltd. GIS Database (Reference - Digital Basemap Data supplied by DMTI Spatial Inc., Canmap, 2006).	2006
Aerial Photographs – obtained from EcoLog Eris	1947, 1955, 1968, 1978, 1985, 1999
Bing Images	2013
Fire Insurance Plan, Property Underwriters' Plans and Reports, obtained by Opta on behalf of Golder.	FIP – none PURs – none PUPs – none
City Directories, obtained by EcoLog ERIS	1964, 1969, 1974, 1979, 1984, 1990, 1995/96, 2000/01, 2005/06 and 2011
EcoLog ERIS report	August 26, 2014
Ontario Ministry of the Environment Information request	August 27, 2014
City of Ottawa	August, 2013
Ministry of Natural Resources	September 5, 2014
Technical Standards and Safety Authority	September 17, 2014 September 19, 2014





9.0 LIMITATIONS AND USE OF REPORT

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

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

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





10.0 STATEMENT OF COMPLETION

The undersigned confirm that this Phase One Environmental Site Assessment was conducted in a manner consistent with the expected standard of care for the consulting industry in Ontario and meets the requirements for Phase One ESAs as set out in O. Reg. 153/04.





11.0 QUALIFICATIONS OF THE ASSESSORS

Jillian Lackey, M.A.Sc., E.I.T., Junior Environmental Consultant

Jillian Lackey is a Junior Environmental Consultant with Golder Associates in Ottawa. She has a Bachelor degree in Civil Engineering (environmental stream) and a Master's degree in Civil Engineering (environmental focus). She is responsible for conducting numerous environmental site assessment Phase I's in accordance with the federal and provincial requirements (Reg. 153/04) including conducting contaminated site investigations, interviews, site visits, obtaining and reviewing historical and regulatory records, report writing, project management and proposal preparation.

Don Plenderleith, M.Sc., P. Eng., PMP, Principal - Senior Reviewer

Mr. Don Plenderleith is an Environmental Engineer, Principal and senior project manager at Golder, with 24 years of experience in conducting Environmental Site Assessment and remediation of contaminated sites. His site experience includes: Phase I and II ESAs and site remediation projects at commercial and industrial properties, military bases, abandoned mine sites, railway yards, navigational sites, correctional facilities and research labs. Mr. Plenderleith is fully familiar with the CSA Standard Z768-01 Phase I ESAs and the Ontario Regulation 153/04, as amended requirements for Phase I ESAs. He is a Qualified Professional as defined under Ontario Environmental Regulation.





12.0 CLOSURE

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

GOLDER ASSOCIATES LTD.

Jillian Lackey, M.A.Sc., E.I.T. Junior Environmental Consultant Don Plenderleith, M.Sc., P.Eng., P.M.P. Principal/Senior Project Manager

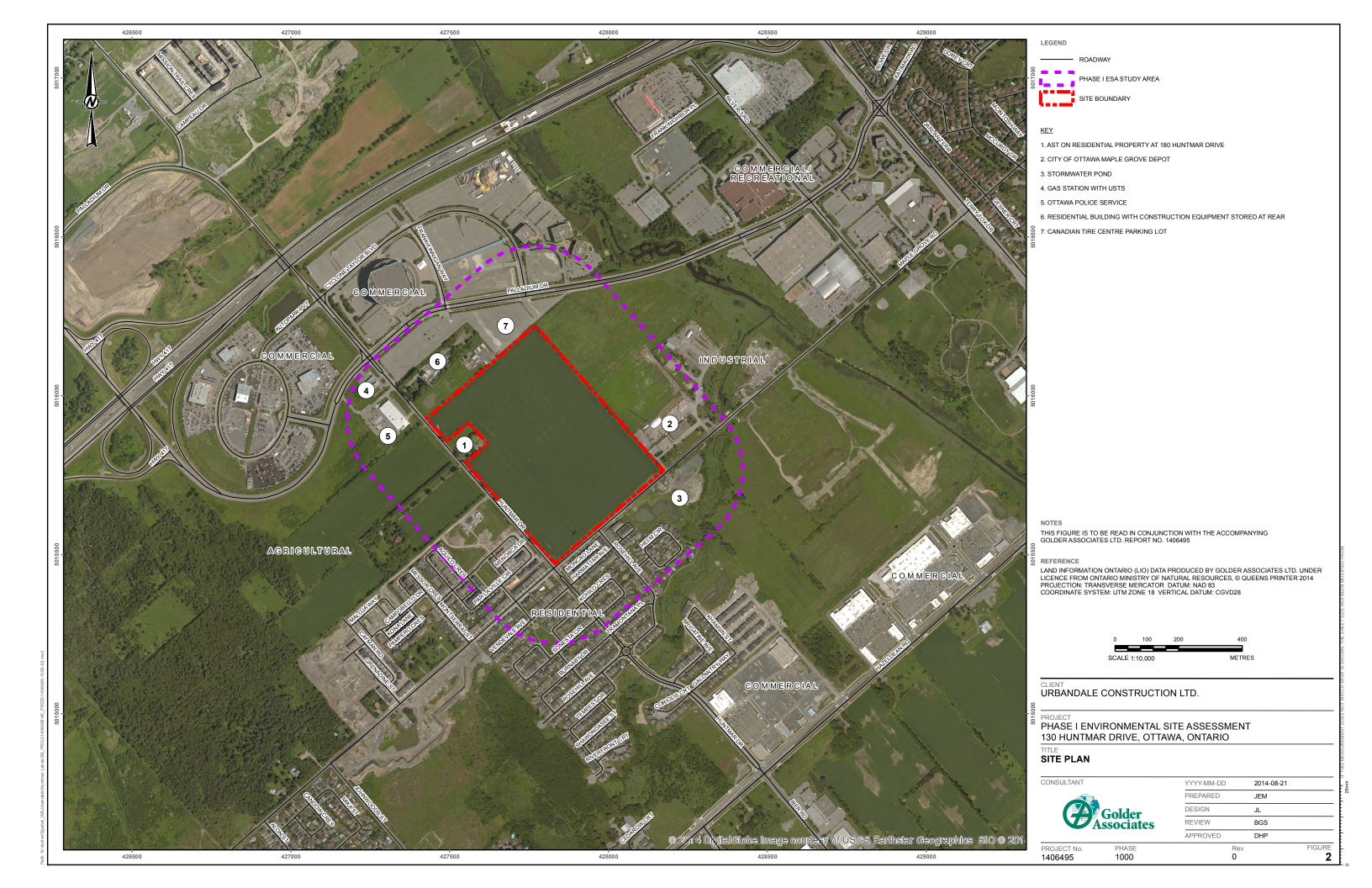
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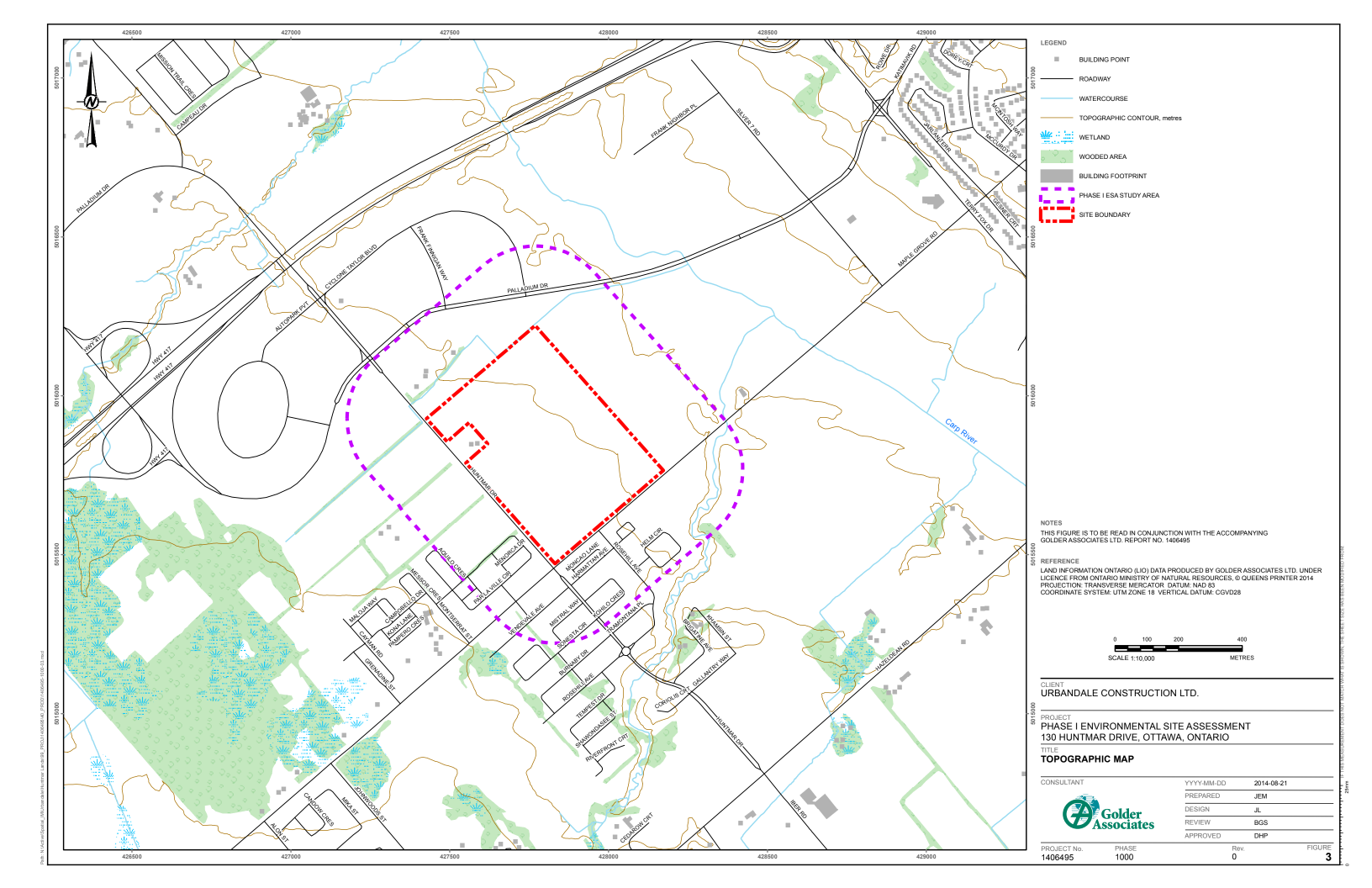
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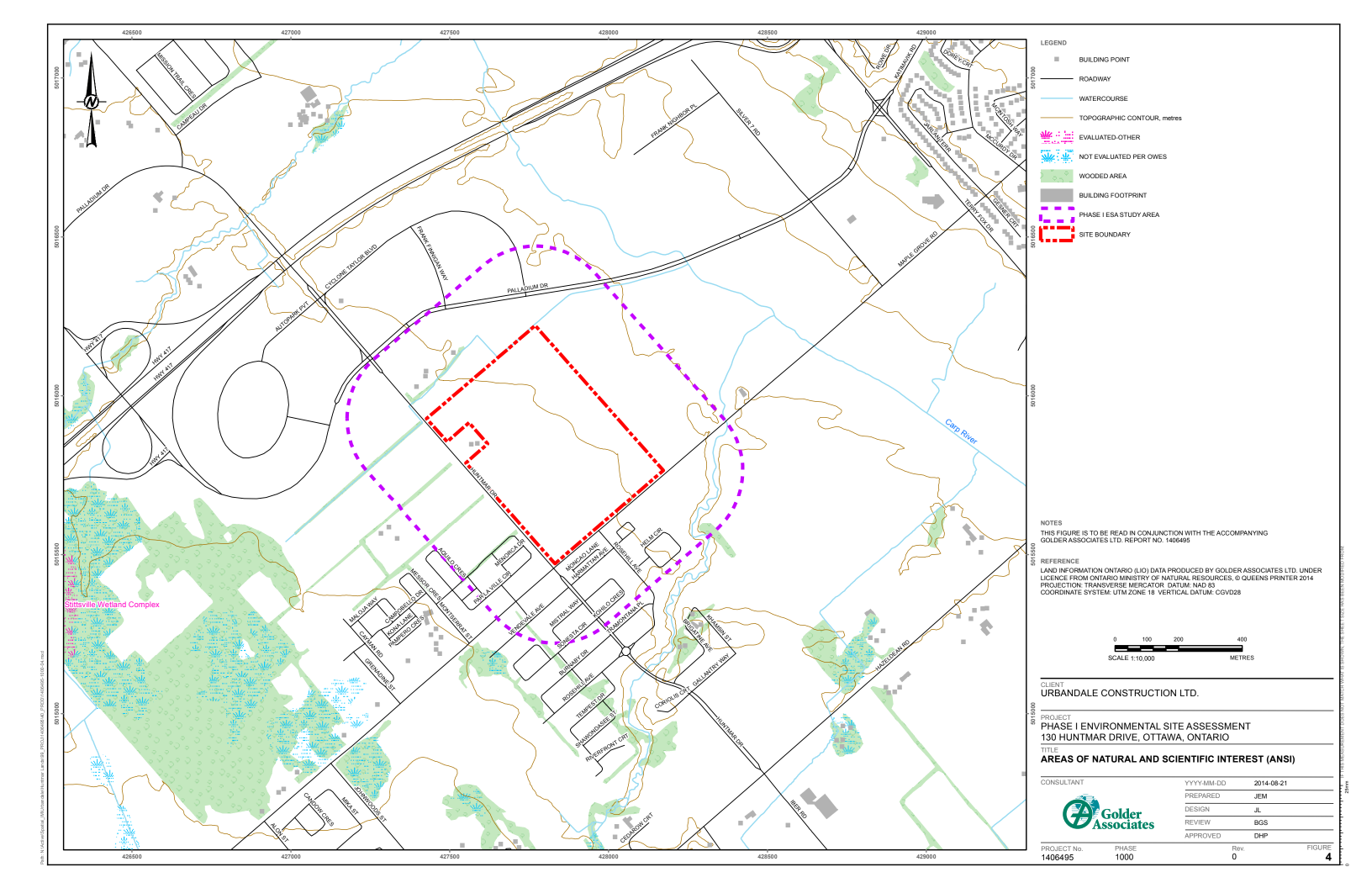
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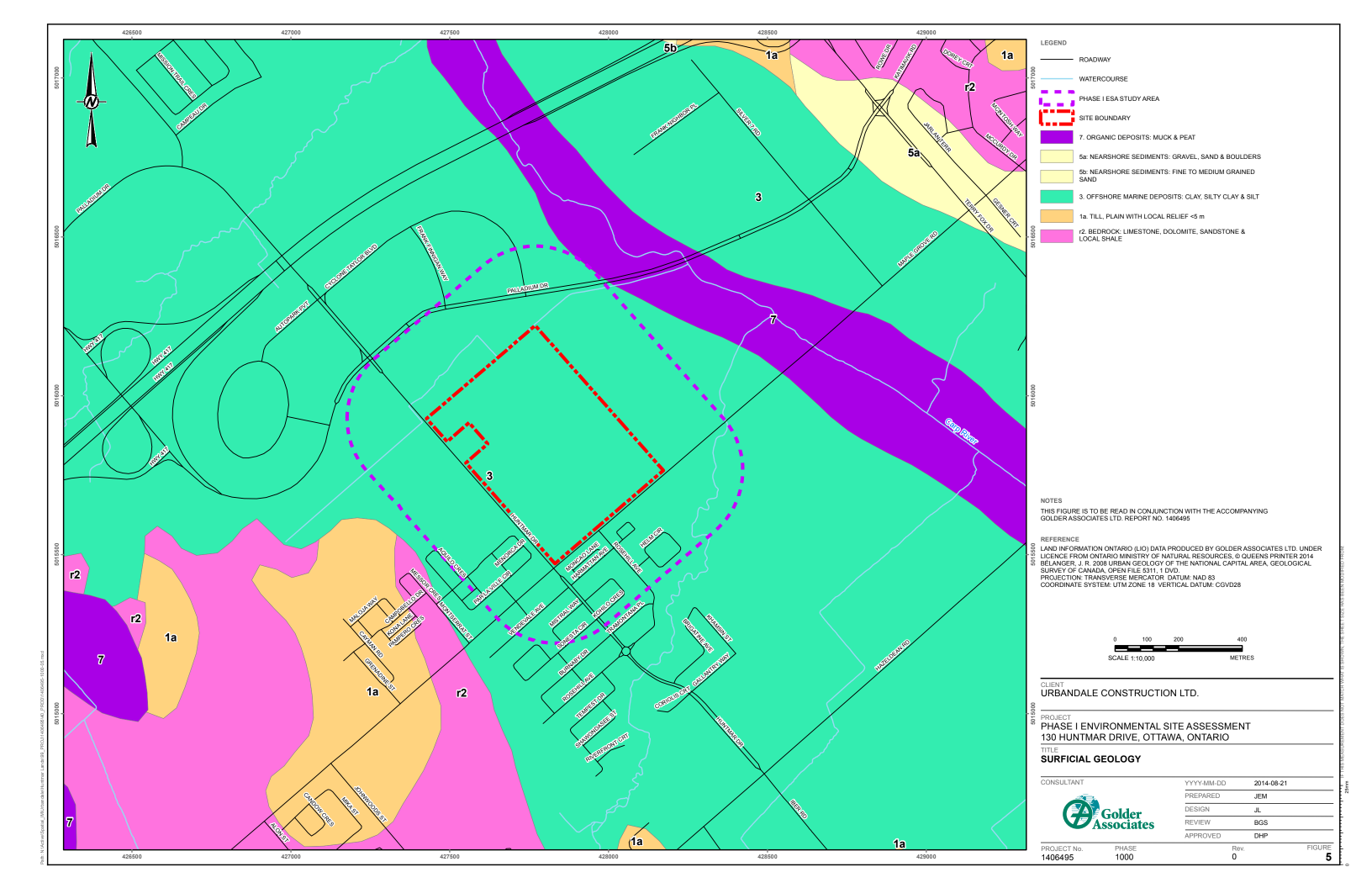
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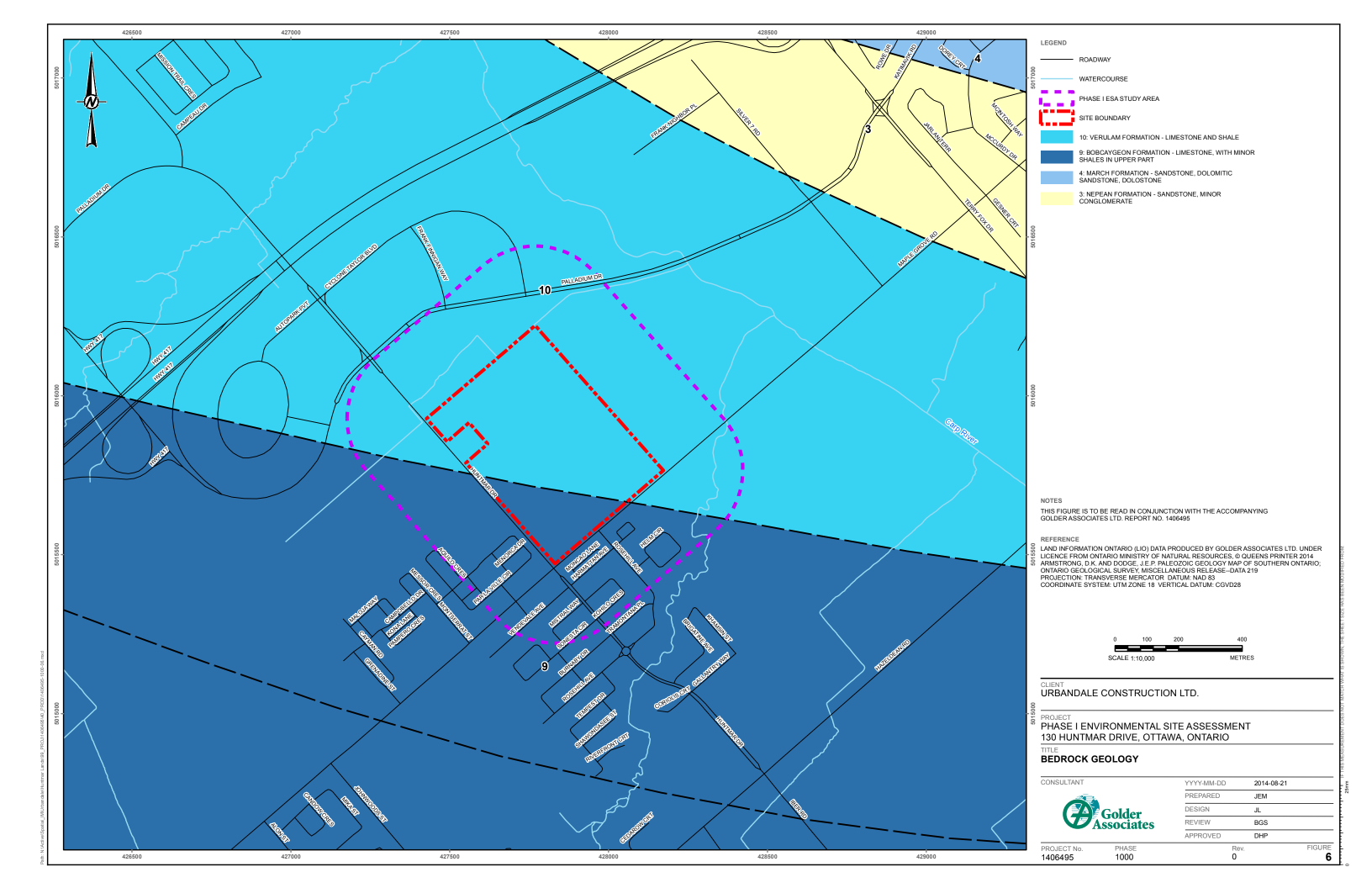


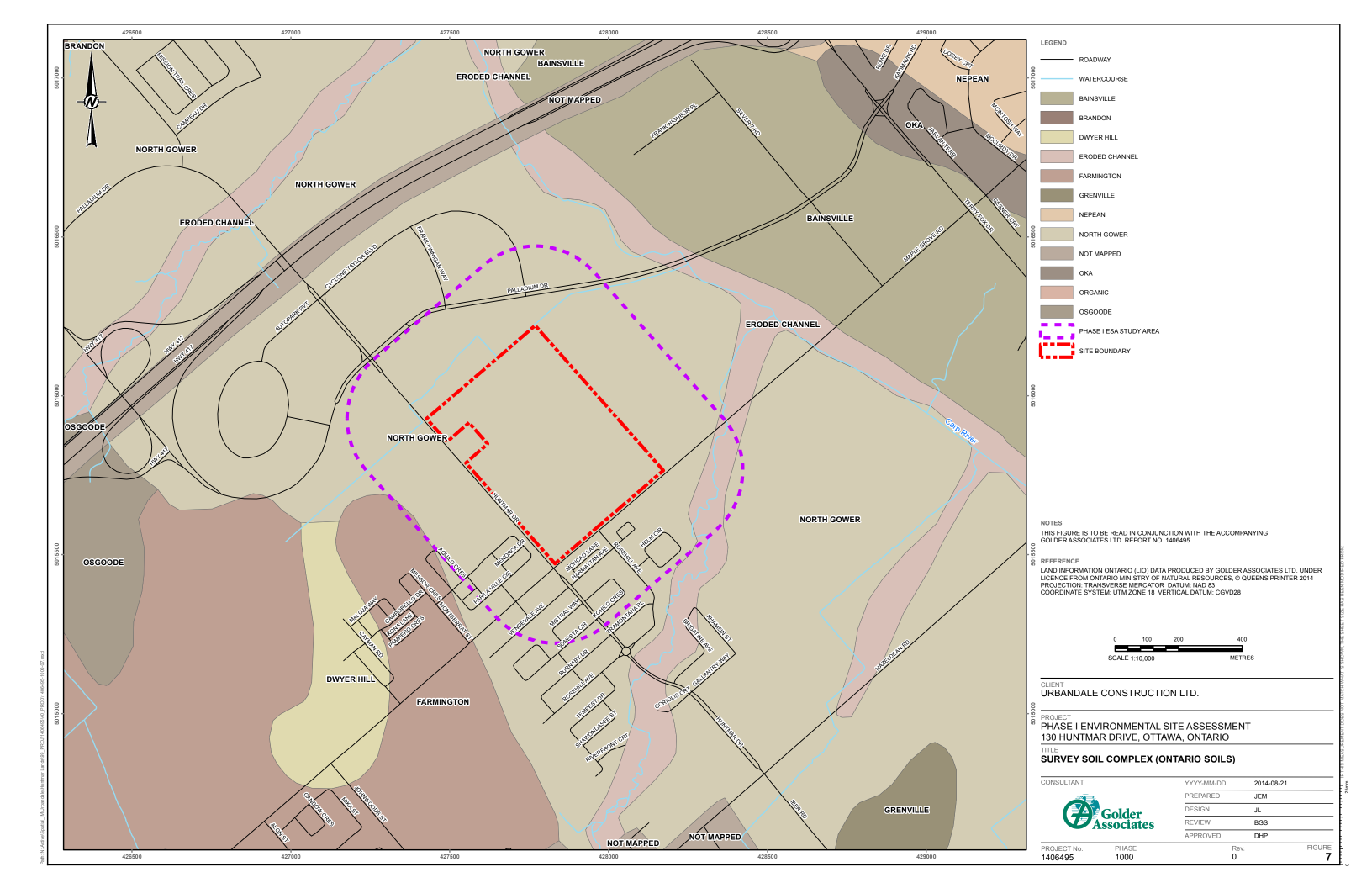


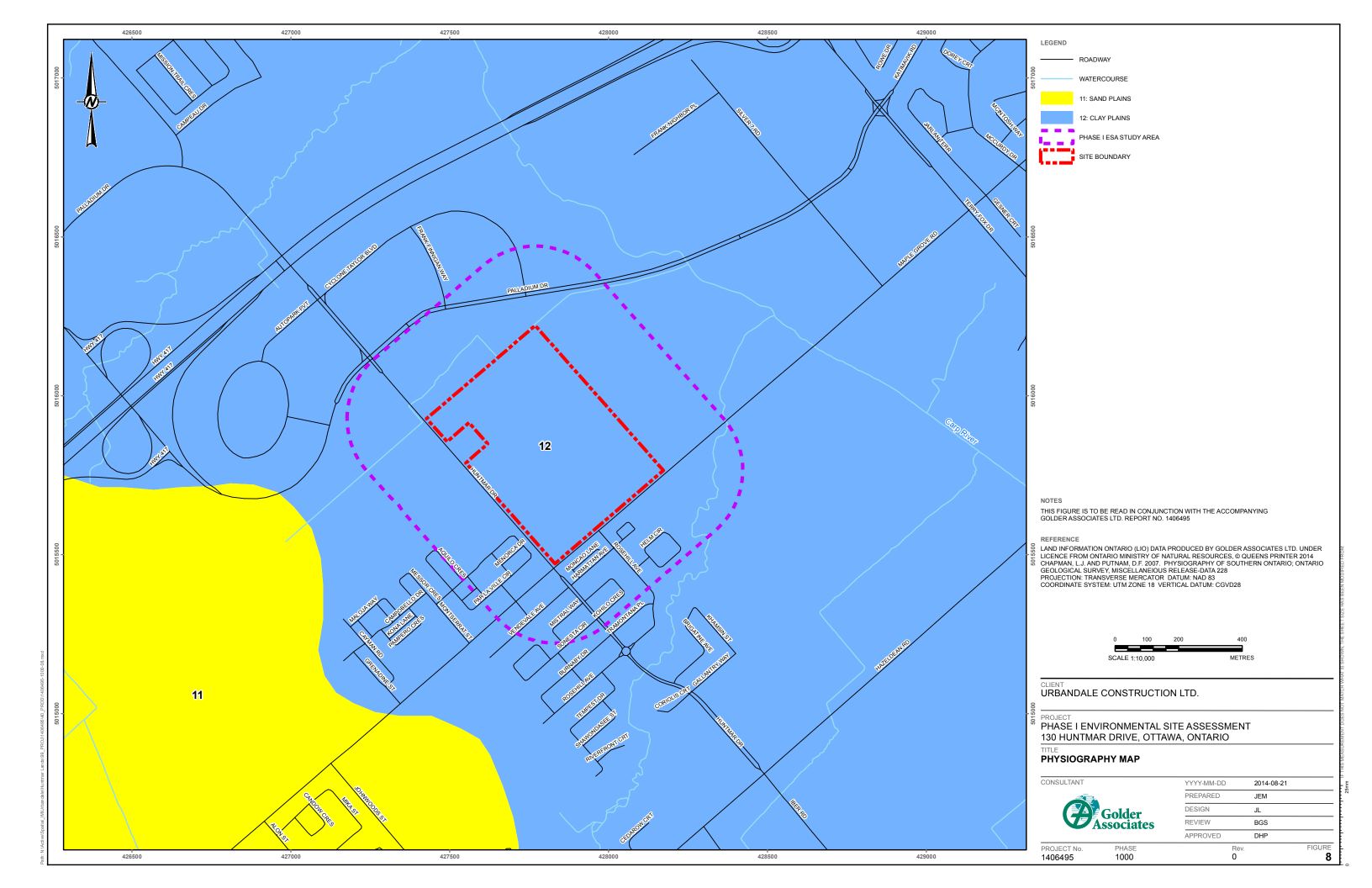












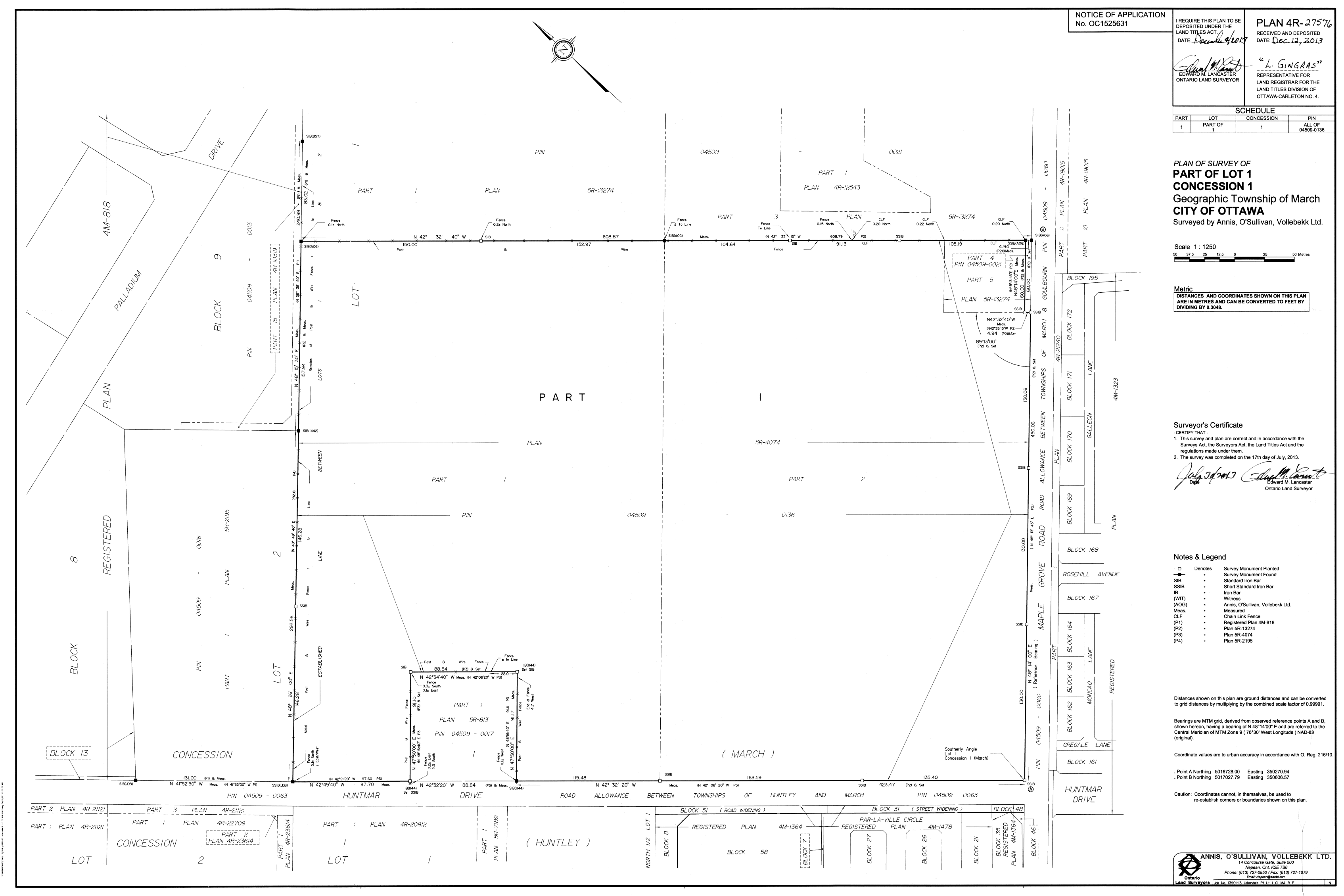


PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

APPENDIX A

Plan of Survey





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APPENDIX B

Regulatory Requests and Responses





PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

City of Ottawa Request







DATE August 20, 2014

TO City of Ottawa

Development Approvals Division

PROJECT No. 1406495

FAX No. +1 613 592 9601

TOTAL PAGES 6 (Including cover sheet)

FROM Jillian Lackey

EMAIL jillian_lackey@golder.com

RE: INFORMATION REQUEST - PHASE I ENVIRONMENTAL SITE ASSESSMENT FOR 130 HUNTMAR DRIVE, OTTAWA, ONTARIO

To whom it may concern,

We are in the process of preparing a Phase I Environmental Site Assessment for the above noted property and are requesting that the City provide information from their files with respect to this property.

As per your requirements we have included the Request for Information – Phase I Environmental Site Assessment form, a disclaimer form, property owner authorization and key plan.

The information that we are requesting includes, but is not limited to, the following:

- Active Orders under the Environmental Protection Act (EPA), the Ontario Water Resources Act (OWRA), and the Pesticides Act (PA)
- Approvals
- Reports relating to environmental concerns
- Records of non-compliance or regulatory concerns
- Dumping infractions, spills or discharges to the environment
- Violations of sewer use or environmental by-laws
- Historic information related to landfill or dumpsites on or in proximity to the property
- Any other environmental information

Your usual prompt attention to this matter is appreciated. Should you have any questions please contact our office.

GOLDER ASSOCIATES LTD.

Jillian Lackey

Junior Environmental Consultant

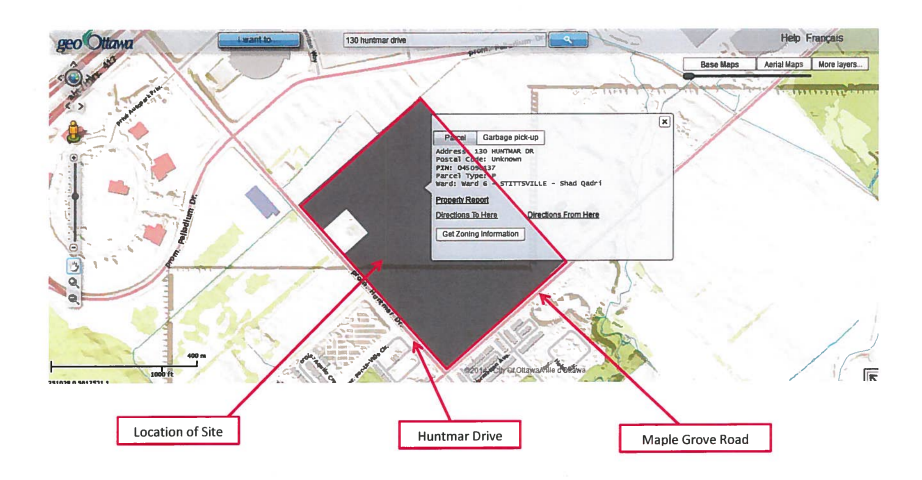
JL

Please advise immediately if any pages are not received. The document(s) included in this transmission are intended only for the recipient(s) names above and contain privileged and confidential information. Any unauthorized disclosure, dissemination or copying of this transmission is strictly prohibited. If you have received this transmission in error, please immediately notify our receptionist by telephone and destroy this transmission. Thank you.

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130 Huntmar Road, Kanata, ON



CONFIDENTIAL

File No.: 1406495

Deadline for Response: August 20, 2014

Phase 1 – Environmental Site Assessment

Request for Information

(Informal Request)*

1. REQUESTER INFORMATION

a) b)	Name of Requester: <u>Jillian Lackey</u> Address of Requester: <u>32 Steacie Drive, Kanata, ON, K2K 2A9</u>		
c)			
d) Site Address: Lot Concession:			
,	Street: 130 Huntmar Drive City/Town: Kanata		
	Postal Code:		
e)	Legal Plan Attached: Yes () No (X)		
f)			
g)			
h)	Date of Ownership:		
	Previous Owner(s):		
i)	Type of Site: () vacant, () residential, () commercial, (X) other (specify) Recreational		
j)	Requestors relationship to Site: Consultant		
k)	Date of Previous Request:		
1)	Date of Previous ESA:		
m)			
<u>2. (</u>	CONFIDENTIALITY		
a)	Consent Required: (X) Owner () Tenant () Purchaser () Legal**		
b)	Consent Obtained: (X) Owner () Tenant () Purchaser () Legal**		
	*(If formal MFIPPA request, please forward to Corporate Access and Privacy Coordinator, Clerk's Department) **(Consent letters must contain the information required, give authorization to requestor, and be dated and signed)		

DISCLAIMER

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

The City, in providing information from the HLUI, to <u>Golder Associates Ltd.</u> ("the Requester") does so only under the following conditions and understanding:

- 1. This is a free service offered by the City.
- 2. The information which is contained in the HLUI has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that such records and sources of information may be flawed. Changes in municipal addresses over time may have introduced error in such records and sources of information. The City is not responsible for any errors or omissions in the HLUI and reserves the right to change and update the HLUI without further notice. The City does not, however, make any commitment to update the HLUI. Accordingly, all information from the HLUI is provided "as is".
- 3. City staff will perform a search of the HLUI based on the information given by the Requester. City staff will make every effort to be accurate, however, the City does not provide an assurance, guarantee, warranty, representation (express or implied), as to the availability, accuracy, completeness or currency of information which will be provided to the Requester. The HLUI in no way confirms the presence or absence of contamination or pollution of any kind. The information to be provided by the City to the Requester is provided on the assumption that no person shall rely on it without undertaking independent verification of it for any purpose whatsoever and all liability to any such person is denied.
- 4. The City, its employees, servants, agents, boards, officials or contractors take no responsibility for any actions, claims, losses, liability, judgments, demands, expenses, costs, damages or harm suffered by any person whatsoever including negligence in compiling or disseminating information in the HLUI.
- 5. Copyright is reserved to the City.
- 6. Any use of the information provided from the HLUI which a third party makes, or any reliance on or decisions to be based on it, are the responsibilities of such third parties. The City, its employees, servants, agents, boards, officials or contractors accept no responsibility for any damages, if any, suffered by a third party as a result of decisions made as a result of an information search of the HLUI.
- 7. Any use of this service by the Requestor indicates an acknowledgement, acceptance and limits of this disclaimer.
- 8. All information collected under this request and all records provided in response to this request are subject to the provisions of the *Municipal Freedom of Information and Protection of Privacy Act*, R.S.O. 1990,c. M56, as amended.

Dated: August 20, 2014

Signed:

(Please print name)

Title: Junior Environmental Consultant

Company: Golder Associates Ltd.

This form has been prepared by Golder Associates, for client use, with regard to submissions to the City of Ottawa ("City") for environmental related information on the property noted below. It will be used by Golder Associates, who have been retained to carry out a Phase I Environmental Site Assessment.

This form is to be completed by the <u>property owner/agent</u> and forwarded to Golder Associates Ltd. who will then append it with a request for information to the City. The intent of the form is to notify the City that Golder Associates Ltd. is authorised to access the requested environmental information.

Property	Location	Informa	tion:

Civic Address	130 Huntman Drive
	Kanata, Ontario, Canada
Legal Description	Part of Lot 1, Concession 1
	(March) being part I on
	Plan 48-27576

Property Contact Information:

Owner Urbandale Construction Ltd

Phone Number

613-131-6331

Fax Number

613-731-9226

Owner Representative

Mary Jarvis

Owner Representative

Signature

Ang. 20/2014

Date



PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

MNR Request and Response





Natural. Valued. Protected.

Natural Heritage Information Centre

Land Information Ontario

Natural Heritage Information Centre: http://nhic.mnr.gov.on.ca/

Biodiversity Explorer (mapping): https://www.biodiversityexplorer.mnr.gov.on.ca/nhicWEB/main.jsp

Land Information Ontario: http://www.mnr.gov.on.ca/en/Business/LIO/index.html

Ontario Geospatial Data Exchange: http://www.mnr.gov.on.ca/en/Business/LIO/2ColumnSubPage/STEL02 167959.html

LIO Make-a-Map: http://www.mnr.gov.on.ca/en/Business/LIO/2ColumnSubPage/STDPROD 068999.html

Ontario Maps: http://www.mnr.gov.on.ca/en/Business/LIO/2ColumnSubPage/STDPROD 068512.html

The Natural Heritage Information Centre (NHIC) compiles, maintains and distributes information on natural species, plant communities and spaces of conservation concern in Ontario. This information is stored in a spatial database used for tracking this information. The Centre also has a library with conservation-related literature, reports, books, and maps, which are accessible for conservation applications, land use planning, and natural resource management. The NHIC website makes much of this information available through the internet.

Natural Heritage Information Centre

300 Water Street, 2nd Floor, North Tower P.O. Box 7000, Peterborough, ON, K9J 8M5 Tel.:(705) 755-2159 Fax:(705) 755-2168

Land Information Ontario (LIO) manages key provincial datasets. LIO makes these and hundreds of other data sets available to registered users at no charge. LIO also coordinates public and private sector organizations to collect high resolution satellite imagery for Ontario providing significant cost savings for all partners. Technical bulletins, newsletters and more are available online. More details regarding Ontario imagery and data can be searched, ordered and accessed online.

LIO's Ontario Geospatial Data Exchange (OGDE) allows more than 400 public sector organizations to easily share and use digital geographic information under a single legal agreement. Membership is available to eligible public organizations at no costs.

Through the website, Maps & Map Tools are made available, including online mapping software: LIO Make-a-Map.

Land Information Ontario

lio@ontario.ca LIO Support Team: (705) 755-1878

Or for specifics, see online at:

http://www.mnr.gov.on.ca/en/Business/LIO/2ColumnSubPage/STDPROD_068510.html

Additional Information pertaining to NHIC, LIO and other Natural Heritage and Data and Information tools is available in the MNR Kemptville Information Request Guide (2012).



Natural, Valued, Protected.

Endangered Species Act, 2007 & Species At Risk in Ontario

Background

Endangered Species Act: http://www.e-laws.gov.on.ca/html/statutes/english/elaws_statues-07e06_e.htm
Species at Risk in Ontario List: www.mnr.gov.on.ca/en/Business/Species/2ColumnSubPage/246809.html

The Endangered Species Act (ESA) 2007 protects both species and habitat. Section 9 of the ESA "prohibits killing, harming, harassing, capturing, possessing, collecting, buying, selling, trading, leasing or transporting species that are listed as threatened, endangered or extirpated". Section 10 of the ESA, 2007 prohibits damaging or destroying habitat of endangered or threatened species. Protected habitat is either based on general definition in the Act or prescribed through a regulation. The ESA 2007 defines general habitat as an area on which the species depends, directly or indirectly, to carry on its life processes, including reproduction, rearing, hibernation, migration or feeding.

It is important to be aware that changes may occur in both species and habitat protection. The ESA applies to listed species on the Species at Risk in Ontario List (SARO). The Committee on the Status of Species in Ontario (COSSARO) meets regularly to evaluate species for listing and/or re-evaluate species already listed. As a result, species' designations may change that could in turn change the level of protection they receive under the ESA 2007. Also, habitat protection provisions for a species may change e.g. if a species-specific habitat regulation comes into effect. The regulation would establish the area that is protected as habitat for the species.

Information with respect to SAR can be found in the online database at the Natural Heritage Information Centre (NHIC) - http://nhic.mnr.gov.on.ca/nhic.cfm. The NHIC compiles, maintains and distributes information on species at risk and updates its information on a regular basis. We encourage you to routinely check the NHIC database to obtain the most up to date SAR information for proposed work locations. However, while the NHIC database is the best available source of data, even when there are no known occurrences documented at a site, there is a possibility that SAR may occur at a proposed work location.

All data represents the MNR's best current available information, it is important to note that a lack of occurrence at a site does not mean that there are no Species at Risk (SAR) at the location. The MNR continues to encourage ecological site assessments determine the potential for other SAR occurrences. When a SAR does occur on a proposed site, it is recommended that the proponent contact the MNR for technical advice and to discuss what activities can occur without contravention of the Act. If an activity is proposed that will contravene the Act (such as Section 9 or 10), the proponent must contact the MNR to discuss the potential for application of certain permits (Section 17) or agreement (Regulation 242/08). For specific questions regarding the Endangered Species Act (2007) or species at risk, please contact a district **Species** at Risk Biologist at sar.kemptville@ontario.ca.



Ministry of Natural Resources

Kemptville District P.O. Box2002 10 Campus Drive Kemptville, ONK0G 1J0

Tel.: (613) 258-8204 Fax.: (613) 258-3920

Ministère des Richesses naturelles

District de Kemptville CP 2002 10 Campus Drive Kemptville, ONK0G 1J0

Tél.: (613) 258-8204 Téléc.: (613) 258-3920

Fri. Sep 5, 2014

Gwendolyn Weeks Golder 32 Steacie Drive Kanata, Ontario K2A 2A9 (613) 592-9600 gwendolyn_weeks@golder.com

Attention: Gwendolyn Weeks

Subject: Information Request - Developments

Project Name: 130 Huntmar Dr Site Address: 130 Huntmar Dr. Our File No. 2014_MAR-2774

Natural Heritage Values

The Ministry of Natural Resources (MNR) Kemptville District has carried out a preliminary review of the area in order to identify any potential natural resource and natural heritage values.

The MNR works closely with partner agencies and local municipalities in order to establish concurrent approval process and to achieve streamlined and efficient service delivery. The MNR strongly encourages all proponents to contact partner agencies (e.g. MOE, Conservation Authority, etc.) and appropriate municipalities early on in the planning process. This provides the proponent with early knowledge regarding agency requirements and approval timelines.

Natural heritage features and values contribute to the province's rich biodiversity and provide habitat for a variety of species. The following Natural Heritage values were identified:

- ANSI, Earth Science, QUEENSWAY EXTENSION SANDSTONE (Provincial)
- Fish Nursery, Pumpkinseed Nursery Area (Non-Sensitive)
- Fish Nursery, Rock Bass Nursery Area (Non-Sensitive)
- Fish Nursery, White Sucker Nursery Area (Non-Sensitive)
- Municipal Drain, Carp River Municipal Drain (Non-Sensitive)
- Unevaluated Wetland (Not evaluated per OWES)

Municipal Official Plans contain additional information related to natural heritage features. Please see the local municipal Official Plan for more information such as specific policies and direction pertaining to activities which may impact natural heritage features. For planning advice or Official Plan interpretation, please contact the local municipality.

Where natural values and natural hazards exist (e.g., floodplains), there may be additional approvals and permitting required from the local Conservation Authority. The MNR strongly recommends contacting the local Conservation Authority for further information and approvals. Please see the MNR Kemptville Information Guide (2012) for contact information pertaining to Conservation Authorities located within the Kemptville District area.

For additional information and online mapping tools, please see the Natural Heritage Information Centre (NHIC), where additional data and files can be downloaded in both list and digital format. In addition sensitive species information can be requested and accessed through the NHIC at NHICrequests@ontario.ca.

In Addition, the following Fish species were identified: banded killifish, blackchin shiner, blacknose shiner, bluntnose minnow, brassy minnow, brook stickleback, brown bullhead, burbot, Carps and Minnows, central mudminnow, common shiner, creek chub, eastern blacknose dace, emerald shiner, fathead minnow, finescale dace, golden shiner, lowa darter, johnny darter, johnny darter/tesselated darter, logperch, longnose dace, mimic shiner, mottled sculpin, Moxostoma sp., muskellunge, northern hog sucker, northern pike, northern redbelly dace, Notropis sp., pearl dace, pumpkinseed, Rhinichthys sp., rock bass, smallmouth bass, tessellated darter, trout-perch, white sucker, yellow perch.

Water

Where the site is adjacent to or contains a watercourses or waterbodies, additional considerations apply. If any in-water works are to occur, there are timing restriction periods for which work in water can take place (see below). Appropriate measures should be taken to minimize and mitigate impact on water quality and fish habitat, including:

- including the installation of sediment and erosion control measures;
- avoiding removal alteration or covering of substrates used for fish spawning, feeding, overwintering or nursery areas; and
- debris control measures should be put in place to manage falling debris (e.g. spalling).

A work permit from the MNR may be required pending further details regarding the proposed works. No encroachment on the bed or banks of the waterbody (e.g. abutments, embankments, etc.) is permitted until MNR approval and clearance has been issued. In order for MNR staff to determine when a work permit is required, additional information can include:

- Detailed drawings (existing and proposed)
- Location mapping
- Registered Plan survey
- Site photographs
- Public Lands Act Forms application forms, ownership form and landowner notification form.

The MNR does not have any water quality or quantity data available. We recommend that the Ministry of the Environment be contacted for such data along with the local Conservation Authority. For further information regarding fish habitat and protocols, please refer to the following interagency, document, *Fish Habitat Referral Protocol for* Ontario at: http://www.mnr.gov.ca/264110.pdf

Timing restriction periods in MNR Kemptville District*:

Warmwater → March 15 – June 30

→ March 15 – July 15 for St. Lawrence River & Ottawa River

Coldwater → October 1 – May 31

Mixed lakes → October 1 – June 30 (Big Rideau & Charleston)

^{*} Please note: Additional timing restrictions may apply as it relates to Endangered and Threatened Species, including works in both water and wetland areas.

FISH SPECIES	TIMING WINDOW

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Walleye	March 15 to May 31
Northern Pike	March 15 to May 31
Lake Sturgeon	May 1 to June 30
Muskellunge	March 15 to May 31
Largemouth/Smallmouth Bass	May 1 to July 15
Rainbow Trout	March 15 to June 15
Other/Unknown Spring Spawning Species	March 15 to July 15

FISH SPECIES TIMING WINDOW

Fall:

Lake Trout	October 1 to May 31
Brook Trout	October 1 to May 31
Pacific Salmon	September 15 to May 31
Lake Whitefish	October 15 to May 31
Lake Herring	October 15 to May 31
Other/Unknown Fall Spawning Species	October 1 to May 31

Additional approvals and permits may be required for the proposed works as it relates to the Fisheries Act. Please contact your local Conservation Authority and the Department of Fisheries and Oceans to determine requirements and next steps. Where the Fisheries Act is triggered and habitat compensation, mitigation measures or best management practices are being considered; as the MNR is charged with the management of Provincial fish populations, the MNR requests ongoing involvement in such discussions in order to ensure population conservation. Furthermore, local Conservation Authorities may also have additional approvals for works in and adjacent to water and wetland features. Finally, Transport Canada's Navigable Waters Protection Division may require review and approval of the proposed project. Please contact these local agencies directly for more information.

As per the Natural Heritage Reference Manual (Section 13; OMNR 2010) the MNR strongly recommends that an Ecological Site Assessment be carried out to more thoroughly determine the presence of natural heritage features, and Species at Risk and their habitat located on site. The

MNR can provide survey methodology for particular species at risk and their habitats. In addition, the local planning authority may have more details pertaining to the requirements of the assessment process, which will result in allow for the municipality to make planning decisions which are consistent with the Provincial Policy Statement (2005).

Species at Risk

With the new Endangered Species Act (ESA, 2007) in effect, it is important to understand which species and habitats exist in the area and the implications of the legislation. A review of the Natural Heritage Information Centre (NHIC) and internal records indicate that there is a potential for the following Threatened (THR) and/or Endangered (END) species on the site or in proximity to it:

- Blanding's Turtle (THR)
- Butternut (END)

All Endangered and Threatened species receive individual protection under section 9 of the ESA and receive general habitat protection under Section 10 of the ESA, 2007. Thus any potential works should consider disturbance of possible important habitat (e.g. nesting sites). Please note that as of June 30, 2013 general habitat protection applies to all Threatened and Endangered species. The habitat of these listed species is protected from damage and destruction and certain activities may require authorization(s) under the ESA. Please keep this date in mind when planning any species and habitat surveys

Species receiving General Habitat protection:

- Blanding's Turtle (THR)
- Butternut (END)

If the proposed activity is known to have an impact on the species mentioned above or any other SAR, an authorization under the Endangered Species Act, 2007 (ESA) may be required. It is recommended that MNR Kemptville be contacted prior to any activities being carried out to discuss potential survey and mitigation measures to avoid contravention of the ESA.

In Addition, one or more Special Concern species has been documented to occur either on the site or nearby. Species listed as Special Concern are not protected under the ESA, 2007. However, please note that some of these species may be protected under the Fish and Wildlife Conservation Act. Species of Special Concern for consideration:

- Milksnake (SC)
- Snapping Turtle (SC)

If any of these or any other species at risk are discovered throughout the course of the work, and/or should any species at risk or their habitat be potentially impacted by on site activities, MNR should be contacted immediately and operations be modified to avoid any negative impacts to species at risk or their habitat until further direction is provided by MNR.

Please note that information regarding species at risk is based on documented occurrences only and does not include an interpretation of potential habitat within or in proximity to the site in question. Although this data represents the MNR's best current available information, it is important to note that a lack of information for a site does not mean that additional features and

values are not present. i.e.: Species at Risk (SAR) or their habitat could still be present at the location or in the immediate area. It is the responsibility of the proponent to ensure that species at risk are not killed, harmed, or harassed; or their habitat is not damaged or destroyed through the activities carried out on the site. The MNR continues to strongly encourage ecological site assessments to determine the potential for SAR habitat and occurrences. When a SAR or potential habitat for a SAR does occur on a site, it is recommended that the proponent contact the MNR for technical advice and to discuss what activities can occur without contravention of the Act. If an activity is proposed that will contravene the ESA (such as Section 9 or 10), the proponent must contact the MNR to discuss the potential for a permit (Section 17). For specific questions regarding the Endangered Species Act (2007) or SAR, please contact a district Species at Risk Biologist at sar.kemptville@ontario.ca. For more information regarding the ESA (2007), please see attached ESA Information Sheet.

As of July 1, 2013, the approvals processes for a number of activities that have the potential to impact SAR or their habitat were changed in an effort to streamline approvals processes while continuing to protect and sustainably manage Ontario's natural resources. For those activities that require registration with the Ministry, businesses and individuals will be able to do so through a new online system. The online system will also include information to help guide individuals and businesses through the new processes. For further information on which activities are authorized through this new online registration process and how to apply, please refer to the following website: http://www.mnr.gov.on.ca/en/About/2ColumnSubPage/STDPROD_104342.html. General inquiries may be directed towards Kemptville District MNR, while questions and comments involving the new online forms can be directed to the Registry Approvals Service Centre (RASC) at 1-855-613-4256 or mnr.rasc@ontario.ca.

Please note: The advice in this letter may become invalid if:

- The Committee on the Status of Species at Risk in Ontario (COSSARO) re-assesses the status of the above-named species OR adds a species to the SARO List such that the section 9 and/or 10 protection provisions apply to those species.
- Additional occurrences of species are discovered.
- Habitat protection comes into force for one of the above-mentioned species through the creation of a habitat regulation (see general habitat protection above).

This letter is valid until: Sat. Sep 5, 2015

MNR is streamlining and automating its approvals processes for natural resource-related activities. Some activities that may otherwise contravene the ESA may be eligible to proceed without a permit from MNR provided that regulatory conditions are met for the ongoing protection of species at risk and their habitats. There are regulatory provisions for projects that have attained a specified level of approval prior to, or shortly after, the specified species or its habitat became protected under the ESA. There requirements include registering the activity with the Ministry of Natural Resources, taking steps to immediately minimize adverse effects on species and habitat, and developing a mitigation plan. Anyone intending to use this regulatory provision is strongly advised to review Ontario Regulation 242/08 under the Endangered Species Act, 2007 for the full legal requirements.

For more information please check out the following link http://www.ontario.ca/environment-and-energy/development-and-infrastructure-projects-and-endangered-or-threatened-species

The MNR would like to advise, by way of this letter, that we continue to be circulated on information with regards to this project. If you have any questions or require clarification please do not hesitate to contact me.

Sincerely,

Lisa McShane Management Biologist <u>lisa.mcshane@ontario.ca</u>

Encl.\
-ESA Infosheet
-NHIC/LIO Infosheet



PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

MOE Response



Ministry of the Environment and Climate Change Ottawa District Office 2430 Don Reid Drive, Suite 103 Ottawa Ontario K1H 1E1 613-521-3450 or 1-800-860-2198

613-521-3450 or 1-800-860-2195 Fax: 613-521-5437 Ministère de l'Environnement et de l'Action en matière de changement climatique Bureau du district d'Ottawa 2430, promenade Don Reid, Unité 103 Ottawa (Ontario) K1H 1E1 613-521-3450 ou 1-800-860-2195

Téléc.: 613-521-5437



OTT File No: 28

INDEX REVIEW REPORT GOMMERCIAL/INDUSTRIAL/AGRICULTURAL

Attention: J6 2 7 Jill Lackey

ER ASSOCIA

Your File:

Golder Associates

Date Received: August 19, 2014

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

PROPERTY OWNER AND LOCATION

Location:

Municipality:

Ottawa

Address:

130 Huntmar Drive, Kanata

Lot

Concession

INDEX OF NAMES FOR ORDERS

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

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

Date of Search: August 25, 2014

RECORD OF SITE CONDITION

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

http://www.ene.gov.on.ca/environment/en/subject/brownfields/STDPROD 075742.html

INDEX REVIEW REPORT COMMERCIAL/INDUSTRIAL/AGRICULTURAL

INDEX OF NAMES FOR APPROVALS ISSUED SINCE 1999

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

<u>Type</u> <u>Number</u> <u>Issued To</u> <u>Issue Dat</u>

Section 9 EPA (Air)

Section 39 EPA (Waste Management)

Section 52 OWRA (Water)

Section 53 OWRA (Municipal/Privatel Industrial Sewage)

Other

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

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

Copies of ECAs prior to 1999 can be obtained through a request to the ministry's Information Unit at the Environmental Approvals, Access and Service Integration Branch – the form is available at: http://www.ontario.ca/environment-and-energy/request-copy-environmental-compliance-approval

Please Note:

- The information provided above is based solely on the address(es) and name(s) of the present and past owners provided by you.
- The Index Record of Names to whom approvals have been issued, maintained by the Regional Director and District Manager, has been searched back to 1999.
- 3) A search of our records does NOT indicate whether there are:
 - other uses for which an approval may have been required, nor
 - other uses on the property or in the vicinity that may affect the suitability of the property, for the use proposed to be made of it.

If a comprehensive knowledge of the property and the nearby lands and their environmental condition is required, you must examine them and other relevant records yourself, with the aid of a qualified person, if needed.

No Approvals have been issued.

Date of Search: August 25, 2014

INDEX REVIEW REPORT COMMERCIAL/INDUSTRIAL/AGRICULTURAL

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

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

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

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

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

Information on environmental penalties, which are monetary penalties that can be imposed by the ministry for some industrial spills, can be assessed at the following link: http://www.ontario.ca/government/search-results?query=Environmental+penalties&op=Search

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

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

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

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

Thank you for your inquiry.

Signature:

Contact Name: Johanne Veilleux

Title:

Administrative Assistant

Address:

Ministry of the Environment and Climate Change

2430 Don Reid Drive, Unit 103

Ottawa, ON K1H 1E1

Phone:

(613) 521-3450 Ext 221

Date: August 25, 2014

E&OE

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



PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

TSSA Request and Response



Dumas, Melissa

From:	squibell@tssa.org on behalf of Public Information Services
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
Sent:	Wednesday, September 17, 2014 9:44 AM
To:	Lackey, Jillian
Subject:	Re: TSSA Search - Kanata, Ontario
Hi Jillian	
Thank you for re-submitting your rec	quest.
I have searched the below noted add	ress (addresses) and I have located the following record:
225 Huntmar Dr, Ottawa has re	ecord of 4 active underground tanks and an active cylinder exchange facility.
1655 Maple Grove Rd, Kanata	has record of 3 active aboveground tanks.
request in writing to Public Informat	underground fuel storage tank details and copies of all inspection reports, please submit your ion Services via e-mail (publicinformationservices@tssa.org) or through mail along with a fee of . The fee is payable with credit card (Visa or MasterCard) or with a cheque made payable to
Although TSSA believes the information in any way whatsoever.	ation provided pursuant to your request is accurate, please note that TSSA does not warrant this
Thank you and have a great day!	
Regards,	
Sarah Quibell	
Public Information Services	

TECHNICAL STANDARDS & SAFETY AUTHORITY
"Putting Public Safety First"
14th Floor, Centre Tower
3300 Bloor Street West
Toronto, ON M8X 2X4

www.tssa.org

Toll-Free: 1-877-682-8772

On Tue, Sep 16, 2014 at 10:38 PM, Lackey, Jillian Jillian_Lackey@golder.com wrote:

Hello,

Could you please perform a TSSA database search for any underground storage tanks, registered fuel tanks, outstanding instructions, incident reports, fuel oil spills or contaminations records for the following properties:

- 1. 210 Huntmar Drive, Kanata, Ontario
- 2. 211 Huntmar Drive, Kanata, Ontario
- 3. 173 Huntmar Drive, Kanata, Ontario
- 4. 895 Palladium Drive, Kanata, Ontario
- 5. 1660 Maple Grove Road, Kanata, Ontario
- 6. 180 Huntmar Drive, Kanata, Ontario
- 7. 225 Huntmar Drive, Kanata, Ontario
- 8. 1655 Maple Grove Road, Kanata, Ontario

Kindest Regards, Jill

Jillian Lackey | Junior Environmental Consultant | Golder Associates Ltd.

32 Steacie Drive, Kanata, Ontario, Canada K2K 2A9

T: +1 (613) 592 9600 | D: +1 (613) 592 9600 x4362 | F: +1 (613) 592 9601 | C: +1 (613) 790 2812 | E: Jillian Lackey@golder.com | www.golder.com

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Dumas, Melissa

From: plal@tssa.org on behalf of Public Information Services

 $<\!public information services @tssa.org\!>$

Sent: Friday, September 19, 2014 10:18 AM

To: Lackey, Jillian

Subject: Re: FW: TSSA Search - 130 Huntmar Drive, Kanata, Ontario

Hi Jillian:

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 (publicinformationservices@tssa.org) 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.

Thank you and have a great day!

Prem

Public Information Services

"Putting Public Safety First"

Technical Standards and Safety Authority 14th Floor, Centre Tower 3300 Bloor Street West Toronto, ON M8X 2X4

Toll-Free: 1-877-682-8772

Email: publicinformationservices@tssa.org

Web Site: www.tssa.org

On Thu, Sep 18, 2014 at 7:48 PM, Lackey, Jillian < <u>Jillian Lackey@golder.com</u>> wrote:

Hello,

I submitted the request below last week and do not think that I have received a response yet. Was one sent? I may have missed it.

Kindest Regards,

Jill

From: Lackey, Jillian Sent: Friday, September 12, 2014 1:14 PM To: TSSA Public Information Services

Subject: TSSA Search - 130 Huntmar Drive, Kanata, Ontario

Hello.

Could you please perform a TSSA database search for any underground storage tanks, registered fuel tanks, outstanding instructions, incident reports, fuel oil spills or contaminations records for the property located at 130 Huntmar Drive, Kanata, Ontario.

Kindest Regards,

Jill

Jillian Lackey | Junior Environmental Consultant | Golder Associates Ltd. 32 Steacie Drive, Kanata, Ontario, Canada K2K 2A9 T: +1 (613) 592 9600 | D: +1 (613) 592 9600 x4362 | F: +1 (613) 592 9601 | C: +1 (613) 790 2812 | E: Jillian_Lackey@golder.com | www.golder.com

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PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

APPENDIX C

EcoLog ERIS Report, HEIRS Report









Project Property: Urbandale Kanata Phase 1

130 Huntmar Drive

Kanata ON

P.O. Number 1406495

Report Type: Quote - Custom-Build Your Own Report

Order #: 20140820021

Requested by: Golder Associates Ltd.

Date: August 26, 2014

Ecolog ERIS Ltd.

Environmental Risk Information

Service Ltd. (ERIS)

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

Table of Contents

Table of Contents	1
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	6
Executive Summary: Summary By Data Source	11
Map	18
Aerial	19
Detail Report	20
Unplottable Summary	57
Unplottable Report	60
Appendix: Database Descriptions	81
Definitions	91

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Order #: 20140820021

Executive Summary

Property Information:

Project Property: Urbandale Kanata Phase 1

130 Huntmar Drive Kanata ON

P.O. Number: 1406495

Order Information:

 Order No.:
 20140820021

 Date Requested:
 27/08/2014

Requested by: Golder Associates Ltd.

Report Type: Quote - Custom-Build Your Own Report

Additional Products:

Aerial Photographs National Collection - Digital (PDF)

Order #: 20140820021

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	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	22	22
CA	Certificates of Approval	Y	0	2	2
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	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	3	3
EIIS	Environmental Issues Inventory System	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	4	4
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	7	7
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	22	22
HINC	TSSA Historic Incidents	Y	0	3	3
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
NCPL	Non-Compliance Reports	Υ	0	0	0
NDFT	National Defence & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defence & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	0	0
NPRI	National Pollutant Release Inventory	Υ	0	0	0
OGW	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	0	0
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Υ	0	0	0
PINC	TSSA Pipeline Incidents	Υ	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	1	1
PTTW	Permit to Take Water	Υ	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	7	7
SPL	Ontario Spills	Υ	0	1	1
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	TSSA Variances for Abandonment of Underground	Υ	0	0	0
WDS	Storage Tanks Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Y	1	9	10
		Total:	1	85	86

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>1</u>	wwis		lot 1 con 1 ON	-/0.0	101.55	<u>20</u>

Executive Summary: Site Report Summary - Surrounding *Properties*

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>2</u>	BORE		ON	SSW/4.3	102.44	<u>20</u>
<u>3</u>	WWIS		lot 1 con 1 ON	SW/36.0	102.30	<u>21</u>
4	WWIS		lot 1 con 1 ON	SSW/42.0	103.00	<u>21</u>
<u>5</u>	SPL	City of Ottawa	1655 Maplegrove Ave Ottawa ON	SE/8.9	100.19	<u>21</u>
<u>6</u>	BORE		ON	E/19.4	98.00	<u>22</u>
<u>7</u>	BORE		ON	ENE/74.0	96.94	<u>22</u>
<u>8</u>	BORE		ON	E/3.9	97.00	<u>23</u>
9	BORE		ON	E/50.6	96.92	<u>23</u>
<u>10</u>	PTTW	Mattamy (Fairwinds) Limited	North of Maple Grove Road and West of Huntmar Drive Lot: 1, Concession: 1 Ottawa ON	S/6.0	102.00	<u>24</u>
<u>11</u>	ECA	Mattamy (Fairwinds North) Limited	123 Huntmar Dr Ottawa ON K2S 1B9	SW/150.1	103.00	<u>24</u>
<u>12</u>	WWIS		lot 2 con 1 ON	WNW/45.3	100.00	<u>24</u>
<u>13</u>	HINC		162 HARMATTAN AVENUE STITTSVILLE ON K2S 0G3	SE/95.6	99.83	<u>25</u>
<u>14</u>	BORE		ON	E/85.9	96.00	<u>25</u>
<u>15</u>	BORE		ON	E/59.8	96.00	<u>26</u>
<u>16</u>	HINC		138 HARMATTAN AVENUE KANATA ON	SSE/97.0	101.00	<u>26</u>
<u>17</u>	BORE		ON	WNW/33.1	100.83	<u>26</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>18</u>	BORE		ON	E/123.7	95.60	<u>27</u>
<u>19</u>	BORE		ON	ENE/162.8	95.00	<u>28</u>
<u>20</u>	wwis		lot 1 con 1 ON	NE/221.7	95.00	<u>28</u>
<u>20</u>	WWIS		lot 1 con 1 ON	NE/221.7	95.00	<u>29</u>
<u>20</u>	WWIS		lot 1 con 1 ON	NE/221.7	95.00	<u>29</u>
<u>20</u>	WWIS		lot 1 con 1 ON	NE/221.7	95.00	<u>30</u>
<u>20</u>	WWIS		lot 1 con 1 ON	NE/221.7	95.00	<u>31</u>
<u>21</u>	BORE		ON	E/149.5	95.00	<u>31</u>
<u>22</u>	BORE		ON	ENE/203.2	95.00	<u>32</u>
<u>23</u>	BORE		ON	E/139.8	95.00	<u>32</u>
<u>24</u>	EHS		173 Huntmar Drive Ottawa ON K2S 1B9	WSW/232.8	103.00	<u>33</u>
<u>25</u>	BORE		ON	NE/241.0	95.00	<u>33</u>
<u>26</u>	BORE		ON	ENE/238.3	95.00	<u>33</u>
<u>27</u>	EXP	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>34</u>
<u>27</u>	EXP	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON	E/137.7	95.00	<u>34</u>
<u>27</u>	EXP	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>34</u>
<u>27</u>	EXP	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON	E/137.7	95.00	<u>34</u>
<u>27</u>	FST	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>35</u>
<u>27</u>	FST	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>35</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>27</u>	FST	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>35</u>
27	FSTH	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>36</u>
<u>27</u>	FSTH	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN: MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>36</u>
<u>27</u>	GEN	OTTAWA-CALRLETON, REG. MUN. OF 29-602	1655 MAPLE GROVE, KANATA C/O 111 LISGAR ST., CARTIER SQUARE OTTAWA ON K2V 1B7	E/137.7	95.00	<u>36</u>
<u>27</u>	GEN	City of Ottwa	1655 Maple Grove Rd Ottawa ON K2V 1B7	E/137.7	95.00	<u>36</u>
<u>27</u>	GEN	OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON	E/137.7	95.00	<u>37</u>
<u>27</u>	GEN	OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/137.7	95.00	<u>37</u>
<u>27</u>	GEN	OTTAWA-(SEE & USE ON0136225)ICIPALITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/137.7	95.00	<u>38</u>
<u>27</u>	GEN	OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/137.7	95.00	<u>39</u>
<u>27</u>	GEN	OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/137.7	95.00	<u>40</u>
<u>27</u>	GEN	OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/137.7	95.00	<u>41</u>
<u>27</u>	GEN	OTTAWA, CITY OF	1655 MAPLE ROAD KANATA ON K2V 1B7	E/137.7	95.00	<u>41</u>
<u>27</u>	GEN	City of Ottawa	1655 Maplegrove Road Kanata ON K2V 1B7	E/137.7	95.00	<u>42</u>
<u>27</u>	PRT	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : DO	1655 MAPLE GROVE RD KANATA ON K2V 1B7	E/137.7	95.00	<u>43</u>
<u>28</u>	GEN	OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/139.2	95.00	<u>43</u>
<u>28</u>	GEN	OTTAWA-CARLETON, REG. MUN. OF	1655 MAPLE GROVE KANATA ON K2V 1B7	E/139.2	95.00	<u>44</u>
<u>28</u>	GEN	OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	1655 MAPLE GROVE KANATA ON K2V 1B7	E/139.2	95.00	<u>45</u>
<u>28</u>	GEN	OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	E/139.2	95.00	<u>45</u>
<u>29</u>	BORE		ON	ENE/233.0	95.00	<u>46</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>30</u>	CA	PALLADIUM CORPORATION	PALLADIUM DR./CYCLONE TAYLOR KANATA CITY ON	N/108.8	96.00	<u>46</u>
<u>31</u>	BORE		ON	ENE/244.3	95.00	<u>46</u>
<u>32</u>	BORE		ON	ENE/223.6	95.00	<u>47</u>
33	SCT	Brian Strevens Communications	259 Helm Cir Stittsville ON K2S 0G2	SE/192.1	100.00	<u>47</u>
<u>34</u>	HINC		202 MISTRAL WAY KANATA ON	S/129.5	102.00	<u>48</u>
<u>35</u>	GEN	CITY OF OTTAWA POLICE SERVICES	211 HUNTMAR DRIVE KANATA ON	W/121.6	101.00	<u>48</u>
<u>36</u>	BORE		ON	E/186.0	94.46	<u>48</u>
<u>37</u>	BORE		ON	ENE/221.0	95.00	<u>49</u>
38	GEN	SkyWave Mobile Communications	750 Palladium Drive Kanata ON	N/173.4	96.00	<u>49</u>
<u>38</u>	GEN	SkyWave Mobile Communications	750 Palladium Drive Kanata ON	N/173.4	96.00	<u>50</u>
<u>38</u>	GEN	Trillium Photonics Inc.	750 Palladium Drive Ottawa ON K2V 1C7	N/173.4	96.00	<u>50</u>
38	SCT	Vocantas Inc.	750 Palladium Dr Suite 200 Kanata ON K2V 1C7	N/173.4	96.00	<u>50</u>
<u>38</u>	SCT	Spirent Communications	750 Palladium Dr Kanata ON K2V 1C7	N/173.4	96.00	<u>51</u>
38	SCT	Rohde & Schwarz Canada Inc.	750 Palladium Dr Suite 102 Kanata ON K2V 1C7	N/173.4	96.00	<u>51</u>
<u>38</u>	SCT	Trigence Corp.	750 Palladium Dr Suite 210 Ottawa ON K2V 1C7	N/173.4	96.00	<u>51</u>
<u>38</u>	SCT	AppZero Corp.	750 Palladium Dr Suite 210 Kanata ON K2V 1C7	N/173.4	96.00	<u>51</u>
<u>38</u>	SCT	Spirent Communications - DSL Division	750 Palladium Dr Kanata ON K2V 1C7	N/173.4	96.00	<u>52</u>
<u>39</u>	BORE		ON	E/217.7	95.00	<u>52</u>
<u>40</u>	EHS		700 palladium drive n/a ON K2V 1C6	NNE/224.9	95.00	<u>52</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>40</u>	EHS		700 Palladium Drive Kanata ON K2V 1C6	NNE/224.9	95.00	<u>52</u>
<u>40</u>	GEN	DRS Technologies Canada Ltd	700 PALLADIUM DRIVE KANATA ON K2V 1C6	NNE/224.9	95.00	<u>53</u>
<u>40</u>	GEN	DRS TECHNOLOGIES INC.	700 PALLADIUM DRIVE KANATA ON K2V 1C6	NNE/224.9	95.00	<u>53</u>
<u>40</u>	GEN	DRS Technologies Canada	700 Palladium Drive Kanata ON K2V 1C6	NNE/224.9	95.00	<u>53</u>
<u>40</u>	GEN	Dundee Reality Management Corp.	700 Palladium Dr Kanata ON K2V 1C6	NNE/224.9	95.00	<u>53</u>
<u>41</u>	BORE		ON	WNW/177.2	101.00	<u>54</u>
<u>41</u>	WWIS		lot 2 con 1 ON	WNW/177.2	101.00	<u>54</u>
<u>42</u>	CA	Ultramar Ltd.	225 Huntmar Dr Ottawa ON K2S 1B9	WNW/211.0	101.00	<u>55</u>
<u>43</u>	FST	CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	WNW/214.5	101.00	<u>55</u>
<u>43</u>	FST	CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	WNW/214.5	101.00	<u>55</u>
<u>43</u>	FST	CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	WNW/214.5	101.00	<u>56</u>
43	FST	CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	WNW/214.5	101.00	<u>56</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Aug 2011 has found that there are 22 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	Map Key
	ON	4.3	<u>2</u>
	ON	19.4	<u>6</u>
	ON	74.0	<u>7</u>
	ON	3.9	<u>8</u>
	ON	50.6	<u>9</u>
	ON	85.9	<u>14</u>
	ON	59.8	<u>15</u>
	ON	33.1	<u>17</u>
	ON	123.7	<u>18</u>
	ON	162.8	<u>19</u>
	ON	149.5	<u>21</u>
	ON	203.2	<u>22</u>
	ON	139.8	<u>23</u>
	ON	241.0	<u>25</u>
	ON	238.3	<u>26</u>
	ON	233.0	<u>29</u>
		244.3	<u>31</u>
	ON	223.6	<u>32</u>
	ON	186.0	<u>36</u>
	ON		_

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
	ON	221.0	<u>37</u>
	ON	217.7	<u>39</u>
		177.2	<u>41</u>
	ON		

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 2 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
PALLADIUM CORPORATION	PALLADIUM DR./CYCLONE TAYLOR KANATA CITY ON	108.8	<u>30</u>
Ultramar Ltd.	225 Huntmar Dr Ottawa ON K2S 1B9	211.0	<u>42</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 31, 2011-Jul 2014 has found that there are 1 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
Mattamy (Fairwinds North) Limited	123 Huntmar Dr Ottawa ON K2S 1B9	150.1	<u>11</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 2013 has found that there are 3 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
	173 Huntmar Drive Ottawa ON K2S 1B9	232.8	<u>24</u>
	700 palladium drive n/a ON K2V 1C6	224.9	<u>40</u>
	700 Palladium Drive Kanata ON K2V 1C6	224.9	<u>40</u>

EXP - List of TSSA Expired Facilities

A search of the EXP database, dated Current to May 2013 has found that there are 4 EXP site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	137.7	<u>27</u>
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON	137.7	<u>27</u>
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	137.7	<u>27</u>
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON	137.7	<u>27</u>

FST - Fuel Storage Tank

A search of the FST database, dated 2010-May 2013 has found that there are 7 FST site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	Map Key
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	137.7	<u>27</u>
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	137.7	<u>27</u>
REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE	1655 MAPLE GROVE RD KANATA ON K2V 1B7	137.7	<u>27</u>
CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	214.5	<u>43</u>
CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	214.5	<u>43</u>
CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	214.5	<u>43</u>
CST CANADA CO	225 HUNTMAR DR OTTAWA ON K2S 1B9	214.5	<u>43</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 0.25 kilometers of the project property.

<u>Distance m</u>	<u>Map Key</u>
GROVE RD 137.7 (2V 1B7	<u>27</u>

REGIONAL MUNICIPALITY OF

OTTAWA CARLETON ATTN:

MARC LEVESQUE

Address

1655 MAPLE GROVE RD KANATA ON K2V 1B7 Distance m

137.7

Map Key

27

Order #: 20140820021

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Apr 2014 has found that there are 22 GEN site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance m	<u>Map Key</u>
OTTAWA-CALRLETON, REG. MUN. OF 29-602	1655 MAPLE GROVE, KANATA C/O 111 LISGAR ST., CARTIER SQUARE OTTAWA ON K2V 1B7	137.7	<u>27</u>
City of Ottwa	1655 Maple Grove Rd Ottawa ON K2V 1B7	137.7	<u>27</u>
OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON	137.7	<u>27</u>
OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	137.7	<u>27</u>
OTTAWA-(SEE & USE ON0136225)ICIPALITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	137.7	<u>27</u>
OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	137.7	<u>27</u>
OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	137.7	<u>27</u>
OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	137.7	<u>27</u>
OTTAWA, CITY OF	1655 MAPLE ROAD KANATA ON K2V 1B7	137.7	<u>27</u>
City of Ottawa	1655 Maplegrove Road Kanata ON K2V 1B7	137.7	<u>27</u>
OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	139.2	<u>28</u>
OTTAWA-CARLETON, REG. MUN. OF	1655 MAPLE GROVE KANATA ON K2V 1B7	139.2	<u>28</u>
OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	1655 MAPLE GROVE KANATA ON K2V 1B7	139.2	<u>28</u>
OTTAWA, CITY OF	1655 MAPLE GROVE ROAD KANATA ON K2V 1B7	139.2	<u>28</u>
CITY OF OTTAWA POLICE SERVICES	211 HUNTMAR DRIVE KANATA ON	121.6	<u>35</u>
SkyWave Mobile Communications	750 Palladium Drive Kanata ON	173.4	<u>38</u>
SkyWave Mobile Communications	750 Palladium Drive Kanata ON	173.4	<u>38</u>
Trillium Photonics Inc.	750 Palladium Drive Ottawa ON K2V 1C7	173.4	<u>38</u>

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
DRS Technologies Canada Ltd	700 PALLADIUM DRIVE KANATA ON K2V 1C6	224.9	<u>40</u>
DRS TECHNOLOGIES INC.	700 PALLADIUM DRIVE KANATA ON K2V 1C6	224.9	<u>40</u>
DRS Technologies Canada	700 Palladium Drive Kanata ON K2V 1C6	224.9	<u>40</u>
Dundee Reality Management Corp.	700 Palladium Dr Kanata ON K2V 1C6	224.9	<u>40</u>

HINC - TSSA Historic Incidents

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

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
	162 HARMATTAN AVENUE STITTSVILLE ON K2S 0G3	95.6	<u>13</u>
	138 HARMATTAN AVENUE KANATA ON	97.0	<u>16</u>
	202 MISTRAL WAY KANATA ON	129.5	<u>34</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
REGIONAL MUNICIPALITY OF	1655 MAPLE GROVE RD	137.7	27
OTTAWA CARLETON ATTN : DO	KANATA ON K2V 1B7		

PTTW - Permit to Take Water

A search of the PTTW database, dated 1994-Jul 2014 has found that there are 1 PTTW site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
Mattamy (Fairwinds) Limited	North of Maple Grove Road and West of Huntmar Drive Lot: 1, Concession: 1	6.0	<u>10</u>
	Ottawa ON		

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011 has found that there are 7 SCT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
Brian Strevens Communications	259 Helm Cir Stittsville ON K2S 0G2	192.1	<u>33</u>
Vocantas Inc.	750 Palladium Dr Suite 200 Kanata ON K2V 1C7	173.4	<u>38</u>
Spirent Communications - DSL Division	750 Palladium Dr Kanata ON K2V 1C7	173.4	<u>38</u>
Spirent Communications	750 Palladium Dr Kanata ON K2V 1C7	173.4	<u>38</u>
Rohde & Schwarz Canada Inc.	750 Palladium Dr Suite 102 Kanata ON K2V 1C7	173.4	<u>38</u>
Trigence Corp.	750 Palladium Dr Suite 210 Ottawa ON K2V 1C7	173.4	<u>38</u>
AppZero Corp.	750 Palladium Dr Suite 210 Kanata ON K2V 1C7	173.4	<u>38</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Feb 2014 has found that there are 1 SPL site(s) within approximately 0.25 kilometers of the project property.

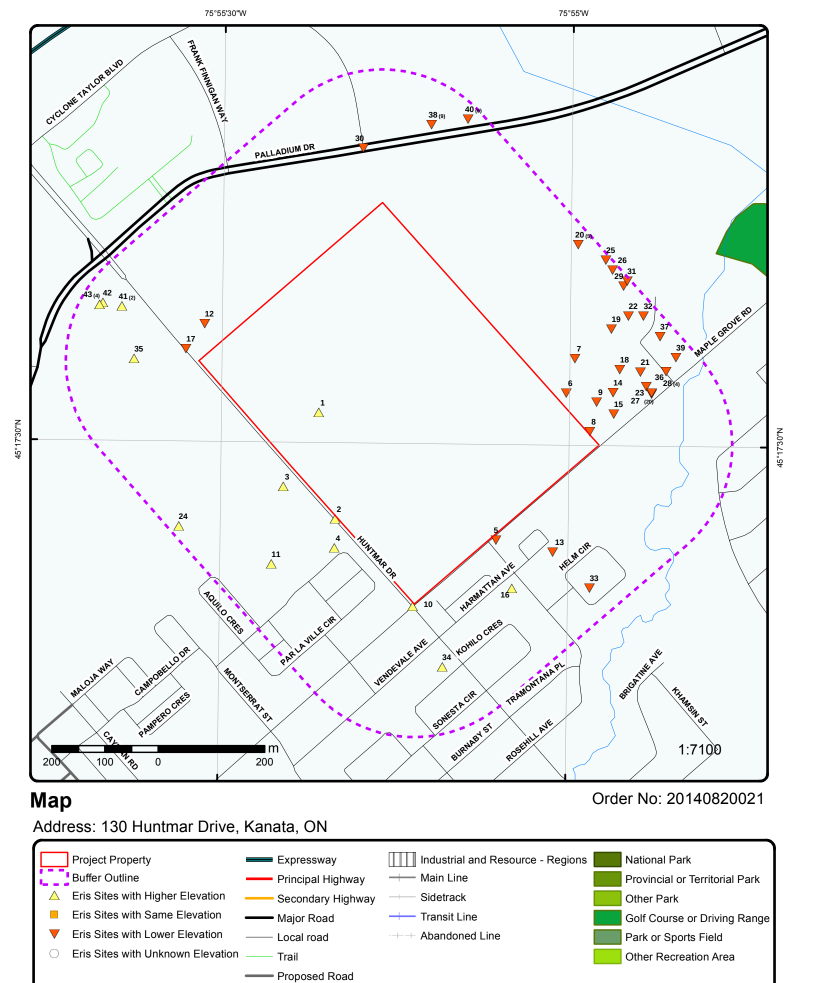
<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
City of Ottawa	1655 Maplegrove Ave	8.9	5
-	Ottawa ON		-

WWIS - Water Well Information System

A search of the WWIS database, dated 1955-Mar 2014 has found that there are 10 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address lot 1 con 1 ON	Distance m 0.0	Map Key 1
	lot 1 con 1 ON	36.0	<u>3</u>
	lot 1 con 1 ON	42.0	<u>4</u>
	lot 2 con 1 ON	45.3	<u>12</u>
	lot 1 con 1 ON	221.7	<u>20</u>
	lot 1 con 1 ON	221.7	<u>20</u>
	lot 1 con 1 ON	221.7	<u>20</u>
	lot 1 con 1 ON	221.7	<u>20</u>

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
	lot 1 con 1 ON	221.7	<u>20</u>
	lot 2 con 1 ON	177.2	<u>41</u>



Ferry Route/Ice Road

Source: © 2014 DMTI Spatial Inc.



Aerial Order No: 20140820021

Address: 130 Huntmar Drive, Kanata, ON

Detail Report

Map Key Number Records			Direction/ Distance m	Elevation m	Site	DB		
1	1 of 1		-/0.0	101.6	lot 1 con 1 ON	W	wis	
Well ID: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Ca Construction Elevation (I Depth to Be	d83: ater Use: Use: c: apacity: an Method: m):	1515641 01 OTTAWA-0 427650.6 18 Domestic 4 GPM Rotary (Air 101.18 58	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	001 CON MARCH TOWNSHIP 5015822 margin of error : 30 m - 100 m 30-SEP-76 120 ft 70 ft CLEAR Water Supply N Bedrock		
Water Type	9:	FRESH, No	ot stated		Casing Material:	FRESH		
Details - Thicknes Material (s:	BLUE CLAY			Original Depth: Material:	57 ft 57 ft		
+ Thicknes Material (FINE SANI	D .		Original Depth: Material:	58 ft 1 ft		
Thicknes Material (LIMESTON	IE		Original Depth: Material:	120 ft 62 ft		
<u>2</u>	1 of 1		SSW/4.3	102.4	ON	В	ORE	
Borehole II Use: Drill Metho Easting:	d:	609636 427681.00	0		Type: Status: UTM Zone: Northing:	Borehole 18 5015622.000		
Location Ad Elev. Relia Total Deptl Township: Lot:	bility Note: n m:	-999.00000	00		Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	102.400002 101.500000		
Completion Primary Wa		1970-AUG			Static Water Level: Sec. Water Use:			
Details -								
Stratum I Bottom D		218383688 2.700000	1		Top Depth m: Stratum Desc:	0 UNSPECIFIED. SEISMIC VELOCITY 1200.	=	
+ Stratum I	'D:	218383689)		Top Depth m:	2.700000		
	epth m:	15.500000			Stratum Desc:	UNSPECIFIED. SEISMIC VELOCITY	=	

Map Key Number Records				Elevation m	Site	DB	DB	
						5500.		
+ Stratum IE Bottom De		21838369	0		Top Depth m: Stratum Desc:	15.500000 BEDROCK. SEISMIC VELOCITY 20500. BEDROCK. SEISMIC VELOCITY = 17000. 0001802203600000005	=	
<u>3</u>	1 of 1		SW/36.0	102.3	lot 1 con 1 ON		wwis	
Well ID: Concession. County: Easting Naci Zone: Primary Wat Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Be Water Type:	ter Use: Use: Dacity: Di Method: Di): drock:	1533696 01 OTTAWA 427584 18 Other Met 101.21	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	001 CON HUNTLEY TOWNSHIP 5015683 margin of error : 300 m - 1 km 02-OCT-02 Abandoned-Other No formation data		
<u>4</u>	1 of 1		SSW/42.0	103.0	lot 1 con 1 ON		WWIS	
Well ID: Concession. County: Easting Nad Zone: Primary Wat Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Be Water Type:	ter Use: Use: pacity: n Method: n): drock:	1513317 01 OTTAWA 427679.6 18 Domestic 20 GPM Cable Too 101.49 55 FRESH	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	001 CON HUNTLEY TOWNSHIP 5015567 margin of error : 30 m - 100 m 28-MAR-73 108 ft 0 ft CLOUDY Water Supply N Bedrock FRESH		
Details Thickness Material C	ı:	GREY CLAY			Original Depth: Material:	35 ft 35 ft		
+ Thickness Material C		GREY CLAY			Original Depth: Material:	55 ft 20 ft		
+ Thickness Material C		GREY LIMESTO	NE		Original Depth: Material:	108 ft 53 ft		
<u>5</u>	1 of 1		SE/8.9	100.2	City of Ottawa		SPL	

DB Number of Direction/ Elevation Site Map Key Records Distance m

> 1655 Maplegrove Ave Ottawa ON

Ref No.: 2732-6A4MKW Incident Dt: 3/2/2005 MOE Reported Dt: 3/2/2005 Contaminant Name: **DIESEL FUEL**

Contaminant Quantity:

Incident Summary: Maplegrove Ave - diesel to grd

Incident Cause: Pipe Or Hose Leak **Equipment Failure** Incident Reason: Nature of Impact: Soil Contamination

Land Receiving Medium: Possible Environmental Impact:

1 of 1 E/19.4 98.0 **BORE** 6

ON

Borehole ID: Type: **Borehole** Geotechnical/Geological Investigation Use: Status:

Drill Method: Hollow stem auger UTM Zone: 18

428116.055 5015858.488 Easting: Northing:

Orig. Ground Elev m: 97.699997 Location Accuracy: 97

Elev. Reliability Note: DEM Ground Elev m: Total Depth m: 1.500000 Primary Name: AH 6

Township: Concession: Municipality: Lot: Completion Date: 1990-JUN-19 Static Water Level: Sec. Water Use:

Primary Water Use:

--- Details ---

--- Details ---

Stratum ID: 218593118 Top Depth m: 0

Bottom Depth m: 0.200000 Stratum Desc: Topsoil

Stratum ID: 218593119 Top Depth m: 0.200000

Stratum Desc: Grey-Brown Weathered Crust Silty Clay Bottom Depth m: 1.500000

Occasional: Sa

96.9 1 of 1 ENE/74.0 7 **BORE**

ON

Order #: 20140820021

Borehole ID: 807482 Type: **Borehole**

Use: Geotechnical/Geological Investigation Status:

Drill Method: Hollow stem auger UTM Zone: 18

Northing: 5015922.687 Easting: 428131.905

Location Accuracy: Orig. Ground Elev m: 97.199997 Elev. Reliability Note: DEM Ground Elev m: 96.400002

Total Depth m: Primary Name: 5.800000 BH 4 Township: Concession:

Municipality: Lot: 1990-JUN-19

Static Water Level: 1.200000 Completion Date: Primary Water Use: Sec. Water Use:

Stratum ID: 218593069 Top Depth m: 0

Stratum Desc: Bottom Depth m: 0.200000 Topsoil

Мар Кеу	Number Record		Direction/ Distance m	Elevation m	Site	DB
Stratum ID) <i>:</i>	218593070			Top Depth m:	0.200000
Bottom De	epth m:	3.300000			Stratum Desc:	Grey-Brown Stiff to Very Stiff Weathered Crust Silty Clay Occasional: Sa
Stratum ID).	218593071			Top Depth m:	3.300000
Bottom De		5.800000			Stratum Desc:	Grey Firm Silty Clay Trace: Org M Occasional: Sa
<u>8</u>	1 of 1		E/3.9	97.0	ON	BORE
					ON	
Borehole ID. Use: Drill Method. Easting: Location Acc Elev. Reliab. Total Depth Township: Lot: Completion Primary Wat Details Stratum ID. Bottom Details Bottom Details Bottom Details	curacy: ility Note: m: Date: ter Use: - 0: epth m:	807495 Geotechnic Hollow ster 428159.83 1.500000 1990-JUN- 218593110 0.200000 218593111 1.500000	19	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	Borehole 18 5015786.180 98.099998 97.199997 AH 4 0 Topsoil 0.200000 Grey-Brown Weathered Crust Silty Clay Occasional: Sa
<u>9</u>	1 of 1		E/50.6	96.9	ON	BORE
Borehole ID. Use: Drill Method. Easting: Location Acc Elev. Reliab. Total Depth Township: Lot: Completion Primary Wat	curacy: ility Note: m: Date: ter Use:	807498 Geotechnic Hollow ster 428172.774 1.500000	1	ovestigation	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 5015841.934 97.400002 96.500000 AH 5
Details						
Stratum ID		218593116			Top Depth m:	
Bottom De +		0.600000			Stratum Desc:	Topsoil
Stratum IE		218593117			Top Depth m:	0.600000
Bottom De	epth m:	1.500000			Stratum Desc:	Grey-Brown Weathered Crust Silty Clay Occasional: Sa

Мар Кеу	Number Record		Elevation m	Site	DB	
<u>10</u>	1 of 1	S/6.0	102.0	Mattamy (Fairwinds) North of Maple Grove Huntmar Drive Lot: 1, Ottawa ON	e Road and West of	PTTW
Year: EBR Regis Ministry Re Type: Instrument Proposal I Location:	ef. No.: t Type: Date:	May 30, 2011 Area 1- Fairwinds Concession: 1, O	ermit to take wate Phase 1,2,3 Nort ttawa	th - North of Maple Grove R	Road and West of Huntmar Drive Lo	ot: 1,
Proponent	: Address:	123 Huntmar Driv	e Kanata Ontario	Canada K2S 1B9		
<u>11</u>	1 of 1	SW/150.1	103.0	Mattamy (Fairwinds N 123 Huntmar Dr Ottawa ON K2S 1B9	North) Limited	ECA
CofA Num Date: Status: Project Ty		7381-8W4R26 8/14/2012 Approved Municipal and Pri	vate Sewage			
12	1 of 1	WNW/45.3	100.0	lot 2 con 1 ON		wwis
Well ID: Concession County: Easting Na Zone: Primary W Sec. Wate Pump Rate Flow Rate Specific Construction Construction Depth to E Water Typ	ad83: 'ater Use: or Use: e: apacity: on Method: (m): Bedrock:	1513570 01 OTTAWA-CARLETON 427436.6 18 Domestic 5 GPM Air Precussion 100.51 69 FRESH		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	O02 CON MARCH TOWNSHIP 5015989 margin of error: 30 m - 100 m 25-SEP-73 260 ft 28 ft CLEAR Water Supply N Bedrock FRESH, MINERIAL	
Details Thicknes Material + Thicknes	ss: Colour:	BROWN CLAY BLUE		Original Depth: Material: Original Depth:	25 ft 25 ft 62 ft	
Material + Thicknes Material	ss:	CLAY BLUE CLAY, STONES		Material: Original Depth: Material:	37 ft 69 ft 7 ft	
+ Thicknes	SS:	BLACK		Original Depth:	90 ft	

Material:

21 ft

Order #: 20140820021

LIMESTONE

Material Colour:

DB Number of Direction/ Elevation Site Map Key Records Distance m Thickness: **GREY** Original Depth: 130 ft 40 ft Material Colour: LIMESTONE Material: Thickness: **BLACK** Original Depth: 260 ft Material Colour: Material: LIMESTONE 130 ft

162 HARMATTAN AVENUE

STITTSVILLE ON K2S 0G3

External File Num: FS INC 0803-01084

Date of Occurrence: 3/3/2008 Fuel Occurrence Type: Pipeline Strike Fuel Type Involved: Natural Gas

Completed - Causal Analysis(End) Status Desc: Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: Yes Property Damage: No

1 of 1

13

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

SE/95.6

Root Cause: Equipment/Material/Component:No Procedures:Yes Root Cause: Maintenance:No Design:No

Training:No Management:No Human Factors:No

99.8

Reported Details: Gaseous Fuel Fuel Category: Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

Ottawa

County Name: Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

> 1 of 1 E/85.9 96.0 14 **BORE** ON

Borehole ID: 807480 **Borehole** Type:

Use: Geotechnical/Geological Investigation Status:

Drill Method: Hollow stem auger UTM Zone: 18

5015859.851 Easting: 428204.011 Northing: Location Accuracy: Orig. Ground Elev m: 97.199997 Elev. Reliability Note: DEM Ground Elev m: 96.099998

Total Depth m: 5.800000 Primary Name: BH₃ Township:

Concession:

Municipality: Lot:

Static Water Level: Completion Date: 1990-JUN-18 1.200000

Primary Water Use: Sec. Water Use:

--- Details ---

Stratum ID: 218593057 Top Depth m: Bottom Depth m: Stratum Desc: Topsoil 0.200000

+

Stratum ID: 218593058 Top Depth m: 0.200000

Bottom Depth m: Stratum Desc: Grey-Brown Stiff to Very Stiff

Weathered Crust Silty Clay Occasional:

HINC

Sa

Number of Direction/ Elevation Site DB Map Key Records Distance m Stratum ID: 218593059 Top Depth m: 4 Grey Firm Silty Clay Occasional: Sa Bottom Depth m: 5.800000 Stratum Desc: 1 of 1 E/59.8 96.0 **BORE** 15 ON Borehole ID: 807492 Borehole Type: Use: Geotechnical/Geological Investigation Status: Drill Method: UTM Zone: Hollow stem auger 18 428205.288 5015819.331 Easting: Northing: Orig. Ground Elev m: 97.500000 Location Accuracy: Elev. Reliability Note: DEM Ground Elev m: 96.599998 Total Depth m: 1.500000 Primary Name: AH3 Township: Concession: Lot: Municipality: Completion Date: 1990-JUN-19 Static Water Level: Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: 218593103 Top Depth m: 0 Bottom Depth m: 0.200000 Stratum Desc: Topsoil Stratum ID: 218593104 Top Depth m: 0.200000 Stratum Desc: Grey-Brown Weathered Crust Silty Clay Bottom Depth m: 1.500000 Occasional: Sa SSE/97.0 101.0 138 HARMATTAN AVENUE 1 of 1 **HINC** 16 KANATA ON External File Num: FS INC 0711-06712 Date of Occurrence: 11/1/2007 Fuel Occurrence Type: Pipeline Strike Fuel Type Involved: Natural Gas Status Desc: Completed - Causal Analysis(End) Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Construction Site (pipeline strike) Service Interruptions: Yes Property Damage: No Fuel Life Cycle Stage: Transmission, Distribution and Transportation Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:No Training:No Management:No Human Factors:No Reported Details: Gaseous Fuel Fuel Category: Occurrence Type: Incident Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) County Name: Ottawa Approx. Quant. Rel: Nearby body of water:

17 1 of 1 WNW/33.1 100.8 BORE

Order #: 20140820021

Borehole ID: 609642 Type: Borehole Use: Status:

Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

Мар Кеу	Map Key Number Records		Direction/ Distance m	Elevation m	Site	DB		
Drill Method Easting: Location Ad Elev. Reliab Total Depth Township: Lot: Completion	curacy: ility Note: m:	427401.00 -999.00000	00		UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	18 5015942.000 102.699997 101		
Primary Wa					Sec. Water Use:			
Details								
Stratum II		218383702	2		Top Depth m:	0		
Bottom De	epth m:	2.400000			Stratum Desc:	UNSPECIFIED. SEISMIC VELOCITY = 1400.		
Stratum II	D:	218383703	3		Top Depth m:	2.400000		
Bottom De	epth m:	13.700000			Stratum Desc:	UNSPECIFIED. SEISMIC VELOCITY = 4600.		
+ Stratum II Bottom De		218383704	1		Top Depth m: Stratum Desc:	13.700000 BEDROCK. SEISMIC VELOCITY = 15000. BEDROCK. SEISMIC VELOCITY = 17000. 0001802203600000005		
18	1 of 1		E/123.7	95.6	ON	BORE		
Borehole ID) <u>:</u>	807477			Type:	Borehole		
Use:			cal/Geological I	nvestigation	Status:			
Drill Method Easting:	1:	Hollow ster 428216.52			UTM Zone: Northing:	18 5015902.614		
Lasting. Location Ac	curacy:	420210.52	4		Orig. Ground Elev m:	96.900002		
Elev. Reliat	oility Note:				DEM Ground Elev m:	95.599998		
Total Depth Township: Lot:	m:	5.800000			Primary Name: Concession: Municipality:	BH 2		
Completion Primary Wa		1990-JUN-	18		Static Water Level: Sec. Water Use:	1.300000		
Details								
Stratum II		218593047	7		Top Depth m:	0		
Bottom De	epth m:	0.200000			Stratum Desc:	Topsoil		
Stratum II	D:	218593048	3		Top Depth m:	0.200000		
Bottom De	epth m:	0.500000			Stratum Desc:	Brown Silt - Sand		
Stratum II	D:	218593049)		Top Depth m:	0.500000		
Bottom De		3.500000			Stratum Desc:	Grey-Brown Stiff to Very Stiff Weathered Crust Silty Clay Occasional: Sa		
+ Stratum II	D·	218593050)		Top Depth m:	3.500000		
Bottom D		5.800000	•		Stratum Desc:	Grey Firm Silty Clay Occasional: Sa		
						,,,		

Map Key Number Record				Direction/ Elevation Distance m m		DB
19	1 of 1	ENE/162.	8	95.0		BORE
_					ON	
Borehole II Use: Drill Metho		807484 Geotechnical/Geologi	cal Ir	nvestigation	Type: Status: UTM Zone:	Borehole 18
Easting: Location A	ccuracy:	Hollow stem auger 428200.695			Northing: Orig. Ground Elev m:	5015978.902 96.599998
Elev. Relia Total Deptl Township: Lot:		5.800000			DEM Ground Elev m: Primary Name: Concession: Municipality:	95.500000 BH 5
	ompletion Date: 1990-JUN-19 Static Water Leve rimary Water Use: Sec. Water Use:			Static Water Level:	1.300000	
Details -						
Stratum I	ID:	218593075			Top Depth m:	0
Bottom D	epth m:	0.200000			Stratum Desc:	Topsoil
Stratum I	ID:	218593076			Top Depth m:	0.200000
Bottom D	epth m:	1			Stratum Desc:	Brown Silt - Sand
Stratum I	ID:	218593077			Top Depth m:	1
Bottom D		3			Stratum Desc:	Grey-Brown Stiff to Very Stiff Weathered Crust Silty Clay Occasional: Sa
+	ID:	040500070			Ton Don'th my	0
Stratum I Bottom D		218593078 5.800000			Top Depth m: Stratum Desc:	3 Grey Firm Silty Clay Trace: Org M Occasional: Sa
<u>20</u>	1 of 5	NE/221.7		95.0	lot 1 con 1 ON	wwis
M-# ID:		4504004				004
Well ID: Concession	n·	1524694 01			Lot: Concession Name:	001 CON
County:		OTTAWA-CARLETO	٧		Municipality:	MARCH TOWNSHIP
Easting Na	d83:	428138.6			Northing Nad83:	5016137
Zone:		18			Utm Reliability:	unknown UTM
Primary Wa Sec. Water		Commerical			Construction Date: Well Depth:	95 ft
Pump Rate		80 GPM			Static Water Level:	9 ft
Flow Rate:					Clear/Cloudy:	CLEAR
Specific Ca					Final Well Status:	Water Supply
Construction		Rotary (Air)			Flowing (y/n):	N
Elevation (I Depth to B		94.81			Elevation Reliability: Overburden/Bedrock:	Overburden
Water Type		FRESH			Casing Material:	FRESH
Details -						
Thicknes	s:	GREY			Original Depth:	27 ft
Material (+	Colour:	CLAY, PACKED			Material:	27 ft
Thicknes	s:	BLUE			Original Depth:	54 ft
Material (CLAY			Material:	27 ft
+ Thicknes	s:	GREY			Original Depth:	80 ft
28	a via in fa	comi Ecol og EDIS	\ I 4 =	1		Ordor #: 20140820021

Мар Кеу	Map Key Number of Records		Direction/ Distance m	Elevation m	Site		DB
Material C	Colour:	GRAVEL	, STONES, PAC	(ED	Material:	26 ft	
Thickness	S <i>:</i>	BROWN			Original Depth:	95 ft	
Material C	Colour:	COARSE	SAND, COARSE	GRAVEL, SILT	Material:	15 ft	
20	2 of 5		NE/221.7	95.0	lot 1 con 1 ON		wwis
Well ID: Concession County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (n Depth to Be	d83: ter Use: Use: : pacity: n Method: n):	1527811 01 OTTAWA 428138.6 18 Domestic Commeri 40 GPM Rotary (A 94.81	: cal		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	001 CON MARCH TOWNSHIP 5016137 unknown UTM 25-JUN-92 65 ft -36 ft Water Supply Y	
Water Type.	: 	FRESH			Casing Material:	FRESH	
Thickness	S:	BROWN			Original Depth:	65 ft	
Material C +	Colour:	FINE SAI	ND, COARSE GR	RAVEL	Material:	12 ft	
Thickness	S:	BLUE			Original Depth:	10 ft	
Material C	Colour:	CLAY, DI	ENSE		Material:	6 ft	
Thickness	s:	GREY			Original Depth:	28 ft	
Material C		CLAY, SO	OFT		Material:	18 ft	
Thickness	s:	GREY			Original Depth:	53 ft	
Material C		CLAY, DI	ENSE		Material:	25 ft	
+ Thickness		BROWN			Original Depth:	4 ft	
Material C	Colour:	CLAY, SA	AND, PACKED		Material:	4 ft	
<u>20</u>	3 of 5		NE/221.7	95.0	lot 1 con 1 ON		wwi.
Well ID: Concession County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Cap Construction	d83: Iter Use: Use: : pacity: n Method:	428138.6 18 Not Used 50 GPM Air Precu	l		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	001 CON MARCH TOWNSHIP 5016137 unknown UTM 23-JUN-92 250 ft Abandoned-Quality N	
Elevation (n Depth to Be		94.81 110			Elevation Reliability: Overburden/Bedrock:	Bedrock	

	mber of cords			Site		DB	
Water Type:	SALTY			Casing Material:			
Details							
Thickness:	GREY			Original Depth:	250 ft		
Material Colour:		NE, SANDSTONE	HARD	Material:	140 ft		
+	LIMEOTO	711L, 07 (11D0 1 011L	-, 117 (TCD	waterial.	14011		
Thickness:	BROWN			Original Depth:	80 ft		
Material Colour:		ND, MEDIUM GRA	VFL	Material:	16 ft		
+	0/	,		atoa			
Thickness:	BLACK			Original Depth:	64 ft		
Material Colour:		CKED		Material:	14 ft		
+	,	J					
Thickness:	BROWN			Original Depth:	11 ft		
Material Colour:		VCKED		Material:	11 ft		
	CLAY, PA	ACKED		ivialeriai.	1111		
+ Thickness:	GREY			Original Donth	50 ft		
		TNOT		Original Depth:	50 ft		
Material Colour:	CLAY, DI	ENSE		Material:	39 ft		
+ This knows	ODEV			Original Danth	440 #		
Thickness:	GREY	UD OU T		Original Depth:	110 ft		
Material Colour:	FINE SAI	ND, SILT		Material:	30 ft		
20 4 of	5	NE/221.7	95.0	lot 1 con 1 ON		wwis	
Well ID:	1520879			Lot:	001		
Concession:	01			Concession Name:	CON		
County:	OTTAWA	-CARLETON		Municipality:	MARCH TOWNSHIP		
Easting Nad83:	428138.6			Northing Nad83:	5016137		
Zone:	18			Utm Reliability: Construction Date:	unknown UTM 29-AUG-86		
Primary Water Us Sec. Water Use:	e: Domestic	i		Well Depth:	138 ft		
Pump Rate:	15 GPM			Static Water Level:	5 ft		
Flow Rate:				Clear/Cloudy:	CLEAR		
Specific Capacity:				Final Well Status:	Water Supply		
Construction Meth		ssion		Flowing (y/n):	N		
Elevation (m): Depth to Bedrock	94.81			Elevation Reliability: Overburden/Bedrock:	Bedrock		
Water Type:	12 FRESH			Casing Material:	FRESH, MINERIAL		
				Caomy mateman			
Details	DI 4016			0:: 15 4	100 ()		
Thickness:	BLACK			Original Depth:	130 ft		
Material Colour:	GRANITE GRAINEI	E, SANDSTONE, N D	/IEDIUM-	Material:	5 ft		
+ Thickness:	DI VON			Original Danth	125 ft		
Thickness:	BLACK	CDANITE LIAD	D	Original Depth:	125 ft		
Material Colour:	GKANIT	E, GRANITE, HAR	ט	Material:	50 ft		
+ Thickness	ODEV			Original Danth	7E 4		
Thickness:	GREY	LIADD		Original Depth:	75 ft		
Material Colour:	GRANITE	:, HAKU		Material:	63 ft		
Thickness:	GREY			Original Depth:	12 ft		
Material Colour:		ACKED		Material:	12 ft		
+							

Map Key Number Records			Elevation m	Site	DB		
Thickness:		WHITE		Original Depth:	138 ft	_	
Material Cold	our:	SANDSTONE, HARD		Material:	8 ft		
<u>20</u> 5	5 of 5	NE/221.7	95.0	lot 1 con 1 ON		wwis	
Well ID: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Specific Capac Construction N Elevation (m): Depth to Bedro Water Type:	r Use: se: city: Method:	1524697 01 OTTAWA-CARLETON 428138.6 18 Commerical 10 GPM Air Precussion 94.81 31 FRESH		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	001 CON MARCH TOWNSHIP 5016137 unknown UTM 14-JUL-90 100 ft 16 ft CLEAR Water Supply N Bedrock FRESH, MINERIAL		
Details				Guerrig materiali			
Thickness:		BROWN		Original Depth:	4 ft		
Material Cold	our:	FILL, PACKED		Material:	4 ft		
+							
Thickness:		BROWN		Original Depth:	10 ft		
Material Cold	our:	MUCK, WATER-BEARIN	NG	Material:	6 ft		
+ Thickness:		BROWN		Original Depth:	20 ft		
Material Cold	our:	COARSE SAND, BOULI GRAVEL	DERS, COARSE	Material:	10 ft		
+ Thickness:		BLACK		Original Depth:	31 ft		
Material Cold	our:	HARDPAN, BOULDERS	, PACKED	Material:	11 ft		
+							
Thickness:		GREY	ODAINED HADD	Original Depth:	100 ft		
Material Cold	our:	LIMESTONE, MEDIUM-	GRAINED, HARD	Material:	69 ft		
<u>21</u> 1	of 1	E/149.5	95.0	ON		BORE	
Borehole ID: Use: Drill Method: Easting:		807474 Geotechnical/Geological Hollow stem auger 428255.308	Investigation	Type: Status: UTM Zone: Northing:	Borehole 18 5015897.893		
Location Accur Elev. Reliability Total Depth m: Township: Lot:	y Note:	5.800000		Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	96.699997 95.199997 BH 1		
Completion Da Primary Water		1990-JUN-19		Static Water Level: Sec. Water Use:	1.300000		
Details Stratum ID:		218593040		Top Depth m:	3.500000		

Sa	, ,	Number Records		Direction/ Distance m	Elevation m	Site	DB
Stratum ID:	Bottom Depth	h m:	5.800000			Stratum Desc:	
## Stratum ID:							
## Stratum ID: 218593039				;			
Stratum ID:	-	n m:	0.500000			Stratum Desc:	Brown Silt - Sand
## Stratum ID: 218593037			04050000			Ton Donth m.	0.500000
# Stratum ID: 218593037		h m.		1			
Stratum ID:	вошоті реріг	1111.	3.500000			Stratum Desc.	Weathered Crust Silty Clay Occasional:
Bottom Depth m: 0.200000 Stratum Desc: Topsoil	+						
Borehole ID:				•			
Borehole D: 807501 Geotechnical/Geological Investigation Type: Status: Borehole Status: Borehole Status: Status: Borehole Status: DEIM Ground Elev m: Status: Status	Bottom Depth	h m:	0.200000			Stratum Desc:	Topsoil
Use:	<u>22</u> 1	of 1		ENE/203.2	95.0	ON	BOR
Use:	Parahala ID:		907501			Tunor	Parahala
Drill Method: Hollow stem auger UTM Zone: 18 Easting: 428232.781 Northing: 5016003.803 Location Accuracy: Def. Ground Elev m: 96.400002 Elev. Reliability Note: DEM Ground Elev m: 95.400002 Total Depth m: 1.500000 Primary Name: AH 7 Concession: Municipality: Concession: Lot: Municipality: Sec. Water Level: Primary Water Use: Sec. Water Use: Details Stratum ID: 218593126 Top Depth m: 0 Bottom Depth m: 0.400000 Stratum Desc: Topsoil + Stratum ID: 218593127 Top Depth m: 0.400000 Bottom Depth m: 1.100000 Stratum Desc: Brown Silt - Sand + Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand				al/Geological I	nvestigation		Borenoie
Easting: 428232.781					iivootigatioii		18
DEM Ground Elev m: 95.400002 Total Depth m: 1.500000 Primary Name: AH 7							
Total Depth m: 1.500000							
Township:			1 500000				
Lot: Municipality: Municipality: Completion Date: 1990-JUN-19 Static Water Level: Primary Water Use: Sec. Water Use: Details Top Depth m: 0 Stratum ID: 218593126 Top Depth m: 0 Bottom Depth m: 0.400000 Stratum Desc: Brown Silt - Sand + Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand 23 1 of 1 E/139.8 95.0 Borehole ID: 807490 ON Use: Geotechnical/Geological Investigation Status: Drill Method: Hollow stem auger UTM Zone: 18			1.500000				All I
Primary Water Use: Sec. Water Use: Details Stratum ID: 218593126 Top Depth m: 0 Bottom Depth m: 0.400000 Stratum Desc: Topsoil + Stratum ID: 218593127 Top Depth m: 0.400000 Bottom Depth m: 1.100000 Stratum Desc: Brown Silt - Sand + Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand 23 1 of 1 E/139.8 95.0 ON ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Status: UTM Zone: 18	Lot:					Municipality:	
Stratum ID: 218593126 Top Depth m: 0 Bottom Depth m: 0.400000 Stratum Desc: Topsoil + Stratum ID: 218593127 Top Depth m: 0.400000 Bottom Depth m: 1.100000 Stratum Desc: Brown Silt - Sand + Stratum Desc: Brown Silt - Sand Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand Dill of 1 E/139.8 95.0 ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Status: UTM Zone: 18 Drill Method: Hollow stem auger UTM Zone: 18			1990-JUN-	19			
## Stratum ID: 218593127	Details						
+ Stratum ID: 218593127	Stratum ID:		218593126	i		Top Depth m:	0
Stratum ID: 218593127 Top Depth m: 0.400000 Bottom Depth m: 1.100000 Stratum Desc: Brown Silt - Sand + Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand 23 1 of 1 E/139.8 95.0 ON ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Status: UTM Zone: 18	Bottom Depth	h m:	0.400000			Stratum Desc:	Topsoil
Bottom Depth m: 1.100000 Stratum Desc: Brown Silt - Sand + Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand 23 1 of 1 E/139.8 95.0 ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Drill Method: Hollow stem auger UTM Zone: 18	+						
+ Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand 23 1 of 1 E/139.8 95.0 ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Drill Method: Hollow stem auger UTM Zone: 18	Stratum ID:		218593127	•		Top Depth m:	0.400000
Stratum ID: 218593128 Top Depth m: 1.100000 Bottom Depth m: 1.500000 Stratum Desc: Brown Silt - Sand 23 1 of 1 E/139.8 95.0 ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Drill Method: Hollow stem auger UTM Zone: 18	Bottom Depth	h m:	1.100000			Stratum Desc:	Brown Silt - Sand
Bottom Depth m: 1.500000 E/139.8 95.0 ON Borehole ID: 807490 Use: Geotechnical/Geological Investigation Drill Method: Hollow stem auger Stratum Desc: Brown Silt - Sand ON Type: Borehole Status: UTM Zone: 18							
23 1 of 1 E/139.8 95.0 ON Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Status: Drill Method: Hollow stem auger UTM Zone: 18			218593128	;		Top Depth m:	1.100000
Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Status: Drill Method: Hollow stem auger UTM Zone: 18	Bottom Depth	h m:	1.500000			Stratum Desc:	Brown Silt - Sand
Borehole ID: 807490 Type: Borehole Use: Geotechnical/Geological Investigation Status: Drill Method: Hollow stem auger UTM Zone: 18	23 1	of 1		E/139.8	95.0		BOR
Use: Geotechnical/Geological Investigation Status: Drill Method: Hollow stem auger UTM Zone: 18	_					ON	
Drill Method: Hollow stem auger UTM Zone: 18							Borehole
· · · · · · · · · · · · · · · · · · ·				-	nvestigation		40
1 (13000) + (13000) 1 (13000) + (130							
Location Accuracy: Orig. Ground Elev m: 96.699997		acv:	720200.132	T			
Elev. Reliability Note: DEM Ground Elev m: 95.400002						DEM Ground Elev m:	
Total Depth m: 1.500000 Primary Name: AH 2			1.500000				AH 2

Concession: Municipality: Static Water Level:

Sec. Water Use:

Lot: Completion Date:

1990-JUN-19

Primary Water Use:

--- Details ---

Township:

Мар Кеу	Number Record		Direction/ Distance m	Elevation m	Site	DB
Stratum IE	D:	218593097			Top Depth m:	0
Bottom De	epth m:	0.200000			Stratum Desc:	Topsoil
+ Stratum IE	D:	218593098			Top Depth m:	0.200000
Bottom De	epth m:	0.400000			Stratum Desc:	Brown sand silt
+ Stratum IE	D:	218593099			Top Depth m:	0.400000
Bottom De	epth m:	1.500000			Stratum Desc:	Grey-Brown Weathered Crust Silty Clay
<u>24</u>	1 of 1		WSW/232.8	103.0	173 Huntmar Drive Ottawa ON K2S 1B9	EHS
Order No.: Report Date Report Type Search Rad Addit. Info C	e: ius (km):	1/7	110103013 7/2011 Istom Report 25			
<u>25</u>	1 of 1		NE/241.0	95.0	ON	BORE
Borehole ID. Use: Drill Method Easting: Location Acc Elev. Reliab Total Depth Township: Lot: Completion Primary Wat Details Stratum ID.	curacy: ility Note: m: Date: ter Use:	805029 Geotechnic Hollow ster 428190.319 1.500000 1992-MAR- 218582909)	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5016108.084 96.199997 95.099998 AH.7
Bottom De	epth m:	0.700000			Stratum Desc:	Dark Brown Fill-Misc Silty Clay With: Brk Frag W Constr Debris
Stratum IE Bottom De		218582910 1.500000			Top Depth m: Stratum Desc:	0.700000 Brown sand silt
<u>26</u>	1 of 1		ENE/238.3	95.0	ON	BORE
Borehole ID: Use: Drill Method Easting: Location Acc Elev. Reliab Total Depth Township: Lot: Completion Primary Wat	curacy: ility Note: m: Date:	805836 Geotechnic Other Meth 428202.822 1.200000	2	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5016089.852 95 TP 02-1

Map Key	Number Records		Direction/ Distance m	Elevation m	Site	DB	
Details	-						
Stratum IE	D <i>:</i>	218586461			Top Depth m:	0	
Bottom De	epth m:	0.200000			Stratum Desc:	Dark Brown Topsoil Sand	
Stratum IE	D:	218586462			Top Depth m:	0.200000	
Bottom De	epth m:	1.200000			Stratum Desc:	Fill-Misc Silt - Sand at 0.8m piping and water level encountered	d
27	1 of 20		E/137.7	95.0		: MARC LEVESQUE VE RD	EXP
Instance ID: TSSA Progr Maximum H Instance Nu Instance Tyl Status: Description:	ram Area: lazard Ranl Imber: pe:	11 FS	112268 S Liquid Fuel T KPIRED	ank			
<u>27</u>	2 of 20		E/137.7	95.0		: MARC LEVESQUE	EXP
Instance ID:		69)244				
TSSA Progr Maximum H		le.					
Instance Nu			112284				
Instance Typ			S Piping				
Status:			KPIRED				
Description:		FS	S Piping				
<u>27</u>	3 of 20		E/137.7	95.0		: MARC LEVESQUE VE RD	EXP
Instance ID:							
TSSA Progr							
Maximum H Instance Nu			112239				
Instance Typ			S Liquid Fuel T	ank			
Status:			KPIRED				
Description:							
<u>27</u>	4 of 20		E/137.7	95.0		: MARC LEVESQUE	EXP
Instance ID:		70)274				

Map Key	Number of Records	Direction/ Distance m	Elevation m	Site	DB
TSSA Progra Maximum Ha					
Instance Nu		11112254			
Instance Typ	oe:	FS Piping			
Status:		EXPIRED			
Description:		FS Piping			
<u>27</u>	5 of 20	E/137.7	95.0	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE 1655 MAPLE GROVE RD KANATA ON K2V 1B7	FST
Instance Nui Cont Name:	mber:	60508341			
Instance Typ	oe.	FS Liquid Fuel Ta	ank		
Fuel Type:	,	Diesel	ariit		
Status Name	e:	Active			
Capacity:		4682			
Tank Materia	al:	Steel			
Corrosion Pi	rotection:				
Tank Type:		Liquid Fuel Doub	le Wall AST		
Install Year:		2005			
Expired Date					
Parent Facility Type		FS PRIVATE FU	EL OUTLET - SEL	FSERVE	
<u>27</u>	6 of 20	E/137.7	95.0	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE 1655 MAPLE GROVE RD KANATA ON K2V 1B7	FST
Instance Null Cont Name:	mber:	60508340			
Instance Typ	oe:	FS Liquid Fuel Ta	ank		
Fuel Type:		Other			
Status Name	e <i>:</i>	Active			
Capacity:	_	9176			
Tank Materia		Steel			
Corrosion Pi	rotection:	Lieurial Freel Davile	In MALL ACT		
Tank Type: Install Year:		Liquid Fuel Doub 2005	ie waii AST		
Expired Date	a·	2005			
Parent Facility Facility Type	ity Type:	FS PRIVATE FU	EL OUTLET - SEL	F SERVE	
<u>27</u>	7 of 20	E/137.7	95.0	REGIONAL MUNICIPALITY OF OTTAWA CARLETON ATTN : MARC LEVESQUE 1655 MAPLE GROVE RD KANATA ON K2V 1B7	FST
Instance Nu	mber:	60508339			
Cont Name:					
Instance Type:		FS Liquid Fuel Ta	ank		
Fuel Type:		Diesel			
Status Name Capacity:) :	Active 23021			

Мар Кеу	Number Records		Elevation m	Site	DB	
Tank Material: Corrosion Protection: Tank Type: Install Year: Expired Date: Parent Facility Type: Facility Type:		Steel Liquid Fuel Doubl 2005 FS PRIVATE FUE		Wall AST OUTLET - SELF SERVE		
27	8 of 20	E/137.7	95.0	REGIONAL MUNICIPALITY OF OT CARLETON ATTN : MARC LEVESO 1655 MAPLE GROVE RD KANATA ON K2V 1B7		
License Issue Date: Tank Status As Of: Facility Type:		3/19/1992 August 2007 Gasoline Station - Self Ser	ve	Tank Status: Licensed Operation Type: Private Fuel	Outlet	
<u>27</u>	9 of 20	E/137.7	95.0	REGIONAL MUNICIPALITY OF OT CARLETON ATTN : MARC LEVESO 1655 MAPLE GROVE RD KANATA ON K2V 1B7	. •	
License Issue Date: Tank Status As Of: Facility Type:		3/19/1992 December 2008 Gasoline Station - Self Ser	ve	Tank Status: Licensed Operation Type: Private Fuel	Outlet	
27	10 of 20	E/137.7	95.0	OTTAWA-CALRLETON, REG. MUN 29-602 1655 MAPLE GROVE, KANATA C/O LISGAR ST., CARTIER SQUARE OTTAWA ON K2V 1B7		
SIC Code: SIC Description: Generator #: Approval Yrs:		8371 TRANSPORTATI ON0303121 94,95	ON ADMIN			
Details Waste Code: Waste Description:		213 PETROLEUM DIS	STILLATES			
+ Waste Co Waste De		252 WASTE OILS & L	UBRICANTS			
27	11 of 20	E/137.7	95.0	City of Ottwa 1655 Maple Grove Rd Ottawa ON K2V 1B7	GEN	
SIC Code: SIC Description: Generator #: Approval Yrs:		913150 ON8083606 2011				

Number of Direction/ Elevation Site DB Map Key Records Distance m 12 of 20 E/137.7 95.0 OTTAWA, CITY OF **GEN 27** 1655 MAPLE GROVE ROAD KANATA ON SIC Code: 913910 SIC Description: Other Municipal Public Administration Generator #: ON0136225 Approval Yrs: 03,04,05,06,07,08 --- Details ---Waste Code: 133 Waste Description: BRINES, CHLOR-ALKALI WASTES Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: HALOGENATED PESTICIDES Waste Description: Waste Code: 261 Waste Description: **PHARMACEUTICALS** Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 269 Waste Description: NON-HALOGENATED PESTICIDES Waste Code: 312 Waste Description: PATHOLOGICAL WASTES Waste Code: Waste Description: TRANSFER STATION OILS WASTES Waste Code: LIGHT FUELS Waste Description: Waste Code: 251 OIL SKIMMINGS & SLUDGES Waste Description: Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 331 Waste Description: WASTE COMPRESSED GASES Waste Code: PAINT/PIGMENT/COATING RESIDUES Waste Description: Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: Waste Description: PETROLEUM DISTILLATES

13 of 20 E/137.7 95.0 OTTAWA, CITY OF **27**

1655 MAPLE GROVE ROAD KANATA ON K2V 1B7

SIC Code: SIC Description: **GEN**

Map Key Number of Direction/ Elevation Site DB Records Distance m m

Generator #: ON0136225 Approval Yrs: As of April 2014

--- Details ---

Waste Code: 135

Waste Description: Wastes containing other reactive anions

+

Waste Code: 221
Waste Description: Light fuels

+

Waste Code: 262

Waste Description: Detergents and soaps

+

Waste Code: 25°

Waste Description: Waste oils/sludges (petroleum based)

+

Waste Code: 148

Waste Description: Misc. wastes and inorganic chemicals

+

Waste Code: 252

Waste Description: Waste crankcase oils and lubricants

+

Waste Code: 263

Waste Description: Misc. waste organic chemicals

+

Waste Code: 145

Waste Description: Wastes from the use of pigments, coatings and paints

+

Waste Code: 212

Waste Description: Aliphatic solvents and residues

+

Waste Code: 133

Waste Description: Brine, chlor-alkali sludges

+

Waste Code: 213

Waste Description: Petroleum distillates

+

Waste Code: 254

Waste Description: Oily water/waste oil from waste transfer/processing sites

,

Waste Code: 331

Waste Description: Waste compressed gases including cylinders

27 14 of 20 E/137.7 95.0 OTTAWA-(SEE & USE

ON0136225)ICIPALITY OF 1655 MAPLE GROVE ROAD KANATA ON K2V 1B7

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN.

Generator #: ON0303121 Approval Yrs: 00,01

--- Details ---

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

+

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 212

GEN

Number of Direction/ Site DB Map Key Elevation Records Distance m Waste Description: ALIPHATIC SOLVENTS Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: 221 Waste Description: LIGHT FUELS Waste Code: 242 Waste Description: HALOGENATED PESTICIDES Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: Waste Description: **PHARMACEUTICALS** Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 269 NON-HALOGENATED PESTICIDES Waste Description: Waste Code: 312 Waste Description: PATHOLOGICAL WASTES Waste Code: WASTE COMPRESSED GASES Waste Description: 15 of 20 E/137.7 95.0 OTTAWA, CITY OF **27 GEN** 1655 MAPLE GROVE ROAD KANATA ON K2V 1B7 SIC Code: 913910 SIC Description: Other Local Municipal and Regional Public Administration Generator #: ON0136225 Approval Yrs: 2009 --- Details ---Waste Code: 133 Waste Description: BRINES, CHLOR-ALKALI WASTES Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: ALIPHATIC SOLVENTS Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code:

251

LIGHT FUELS

Waste Description:

Waste Code:

Direction/ Site DB Map Key Number of Elevation Records Distance m Waste Description: OIL SKIMMINGS & SLUDGES Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: Waste Description: TRANSFER STATION OILS WASTES Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: WASTE COMPRESSED GASES 16 of 20 E/137.7 95.0 OTTAWA, CITY OF **GEN 27** 1655 MAPLE GROVE ROAD KANATA ON K2V 1B7 SIC Code: 913910 SIC Description: Other Local Municipal and Regional Public Administration Generator #: ON0136225 Approval Yrs: 2010 --- Details ---Waste Code: INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: 221 LIGHT FUELS Waste Description: Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: 251 Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: Waste Description: REACTIVE ANION WASTES Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 262

Waste Description: **DETERGENTS/SOAPS**

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 254

Waste Description: TRANSFER STATION OILS WASTES

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 331

Number of Direction/ Site DB Map Key Elevation Records Distance m Waste Description: WASTE COMPRESSED GASES **27** 17 of 20 E/137.7 95.0 OTTAWA-CARLTON, REGIONAL **GEN MUNICIPALITY OF** 1655 MAPLE GROVE ROAD KANATA ON K2V 1B7 SIC Code: 8371 SIC Description: TRANSPORTATION ADMIN. ON0303121 Generator #: Approval Yrs: 99 --- Details ---Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: **ALIPHATIC SOLVENTS** Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: Waste Description: LIGHT FUELS Waste Code: 242 HALOGENATED PESTICIDES Waste Description: Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: Waste Code: 261 Waste Description: **PHARMACEUTICALS** Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 269 Waste Description: NON-HALOGENATED PESTICIDES Waste Code: 312 Waste Description: PATHOLOGICAL WASTES Waste Code: 331 Waste Description: WASTE COMPRESSED GASES E/137.7 95.0 OTTAWA, CITY OF 18 of 20 **GEN 27** 1655 MAPLE ROAD KANATA ON K2V 1B7 SIC Code: 8373

Order #: 20140820021

SIC Description: ENVIRON. ADMIN. Generator #: ON0136225
Approval Yrs: 00,01,02

Number of Direction/ Elevation Site DB Map Key Records Distance m --- Details ---Waste Code: Waste Description: PETROLEUM DISTILLATES Waste Code: Waste Description: LIGHT FUELS Waste Code: 242 HALOGENATED PESTICIDES Waste Description: Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: Waste Description: **PHARMACEUTICALS** Waste Code: Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: NON-HALOGENATED PESTICIDES Waste Code: 312 PATHOLOGICAL WASTES Waste Description: Waste Code: 331 WASTE COMPRESSED GASES Waste Description: Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: ALIPHATIC SOLVENTS Waste Description: 19 of 20 E/137.7 95.0 City of Ottawa **GEN 27** 1655 Maplegrove Road Kanata ON K2V 1B7 SIC Code: 913910 SIC Description: Other Local Municipal and Regional Public Administration Generator #: ON8761705 Approval Yrs: 05,06 --- Details ---Waste Code: Waste Description: WASTE COMPRESSED GASES

Waste Code: 269 Waste Description: NON-HALOGENATED PESTICIDES Waste Code: Waste Description: PATHOLOGICAL WASTES Waste Code: 262

Number of Direction/ Site DB Map Key Elevation Records Distance m Waste Description: **DETERGENTS/SOAPS** Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS Waste Code: Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: Waste Description: CHEMICAL FERTILIZER WASTES Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: **ALIPHATIC SOLVENTS** Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: 221 LIGHT FUELS Waste Description: Waste Code: Waste Description: HALOGENATED SOLVENTS Waste Code: HALOGENATED PESTICIDES Waste Description: Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: Waste Description: **PHARMACEUTICALS** Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS 20 of 20 E/137.7 95.0 REGIONAL MUNICIPALITY OF OTTAWA **27 PRT CARLETON ATTN: DO** 1655 MAPLE GROVE RD KANATA ON K2V 1B7 Location ID: 19972 Type: private Expiry Date: Capacity (L): 50000.00 Licence #: 0076359371 1 of 4 E/139.2 95.0 OTTAWA, CITY OF **GEN** 28 1655 MAPLE GROVE ROAD KANATA ON K2V 1B7 SIC Code: 913910 SIC Description: Other Local Municipal and Regional Public Administration Generator #: ON0136225

Number of Direction/ Elevation Site DB Map Key Records Distance m Approval Yrs: 2011 --- Details ---Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 133 Waste Description: BRINES, CHLOR-ALKALI WASTES Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 262 Waste Description: **DETERGENTS/SOAPS** Waste Code: **ALIPHATIC SOLVENTS** Waste Description: Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: LIGHT FUELS Waste Description: Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: PETROLEUM DISTILLATES Waste Code: 135 Waste Description: REACTIVE ANION WASTES Waste Code: 254 Waste Description: TRANSFER STATION OILS WASTES Waste Code: WASTE COMPRESSED GASES Waste Description: Waste Code: Waste Description: WASTE OILS & LUBRICANTS 2 of 4 E/139.2 95.0 OTTAWA-CARLETON, REG. MUN. OF 28 **GEN** 1655 MAPLE GROVE KANATA ON K2V 1B7 SIC Code: 8371 SIC Description: TRANSPORTATION ADMIN Generator #: ON0303121 Approval Yrs: 92,93,96,97

--- Details ---

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

+

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Number of Direction/ Elevation Site DB Map Key Records Distance m 3 of 4 E/139.2 95.0 OTTAWA-CARLTON, REGIONAL 28 **GEN MUNICIPALITY OF** 1655 MAPLE GROVE KANATA ON K2V 1B7 SIC Code: 8371 SIC Description: TRANSPORTATION ADMIN. Generator #: ON0303121 Approval Yrs: 98 --- Details ---Waste Code: 213 PETROLEUM DISTILLATES Waste Description: Waste Code: **OIL SKIMMINGS & SLUDGES** Waste Description: Waste Code: Waste Description: WASTE OILS & LUBRICANTS 4 of 4 E/139.2 95.0 OTTAWA, CITY OF **GEN** 28 1655 MAPLE GROVE ROAD KANATA ON K2V 1B7 SIC Code: 913910 SIC Description: Other Local Municipal and Regional Public Administration ON0136225 Generator #: 2012 Approval Yrs: --- Details ---Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 331 Waste Description: WASTE COMPRESSED GASES Waste Code: Waste Description: ALIPHATIC SOLVENTS Waste Code: 262 Waste Description: **DETERGENTS/SOAPS** Waste Code: 254 Waste Description: TRANSFER STATION OILS WASTES Waste Code: 135 **REACTIVE ANION WASTES** Waste Description: Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 221 Waste Description: LIGHT FUELS Waste Code: 133 Waste Description: BRINES, CHLOR-ALKALI WASTES

Мар Кеу	Number Records		Elevation m	Site	DB				
Waste Code: Waste Description: +		251 OIL SKIMMINGS & SLUDGES							
Waste Cod Waste Des		145 PAINT/PIGMENT	145 PAINT/PIGMENT/COATING RESIDUES						
Waste Coo Waste Des		213 PETROLEUM DIS	STILLATES						
<u>29</u>	1 of 1	ENE/233.0	95.0	ON	BORE				
Borehole ID. Use: Drill Method. Easting: Location Acc Elev. Reliab. Total Depth Township: Lot: Completion Primary Wat	curacy: ility Note: m: Date:	805019 Geotechnical/Geological In Hollow stem auger 428223.402 2.700000 1992-MAR-24	ovestigation	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 5016058.972 97 95.300003 BH.92-5				
Details Stratum ID Bottom De	D:	218582885 1.200000		Top Depth m: Stratum Desc:	0 Grey-Brown to Brown Fill-Misc Silty Clay Trace: Gr Tr Cob				
+ Stratum ID Bottom De +		218582886 2.400000		Top Depth m: Stratum Desc:	1.200000 Brown Loose sand silt Trace: Cl				
Stratum ID Bottom De		218582887 2.700000		Top Depth m: Stratum Desc:	2.400000 Brown Loose Sand Occasional: Cl Occ Si				
<u>30</u>	1 of 1	N/108.8	96.0	PALLADIUM CORPO PALLADIUM DR./CYO KANATA CITY ON					
Certificate #Application Issue Date: Approval TypStatus: Application Client Name Client Addrection Client Posta Project Descontaminan Emission Contaminan	Year: Type: ess: I Code: cription:	7-0960-94- 94 10/5/1994 Municipal water Approved							
<u>31</u>	1 of 1	ENE/244.3	95.0	ON	BORE				

Мар Кеу	Number Records		Direction/ Distance m	Elevation m	Site	DB
Borehole ID:		805837			Туре:	Borehole
Use:			ıl/Geological In	vestigation	Status:	
Drill Method:		Other Metho	od		UTM Zone:	18
Easting:		428230.170			Northing:	5016068.345
Location Accu					Orig. Ground Elev m: DEM Ground Elev m:	05.000009
Elev. Reliabili Total Depth n		1.100000			Primary Name:	95.099998 TP 02-2
Township:	1.	1.100000			Concession:	1F 02-2
Lot:					Municipality:	
Completion D	ate:	2002-MAY-1	5		Static Water Level:	
Primary Wate					Sec. Water Use:	
Details						
Stratum ID:		218586463			Top Depth m:	0
Bottom Dep	oth m:	0.300000			Stratum Desc:	Dark Brown Topsoil Sand
+						
Stratum ID:		218586464			Top Depth m:	0.300000
Bottom Dep	oth m:	1.100000			Stratum Desc:	Fill-Misc Silt - Sand at 0.8m piping and water level encountered
<u>32</u>	1 of 1		ENE/223.6	95.0	ON	В
Borehole ID:		805025			Type:	Borehole
Use:		Geotechnica	ıl/Geological In	vestigation	Status:	
Drill Method:		Hollow stem	auger		UTM Zone:	18
Easting:		428260.581			Northing:	5016003.285
Location Accu					Orig. Ground Elev m:	96.599998
Elev. Reliabili Total Depth n		1.500000			DEM Ground Elev m: Primary Name:	95.400002 AH.3
Township:	1.	1.500000			Concession:	AII.5
Lot:					Municipality:	
Completion D	ate:	1992-MAR-2	25		Static Water Level:	
Primary Wate					Sec. Water Use:	
Details						
Stratum ID:		218582902			Top Depth m:	0
Bottom Dep	oth m:	0.100000			Stratum Desc:	Dark Brown Fill-Misc Silt - Sand With:
+						Gr
Stratum ID:		218582903			Top Depth m:	0.100000
Bottom Dep	oth m:	0.600000			Stratum Desc:	Fill-Misc Boulders With: Cob
+ Stratum ID:		219592004			Ton Donth m	0.600000
STRATUM II):		218582904			Top Depth m:	0.600000
					0, , 5	O D EWAR OF C
Bottom Dep	oth m:	1			Stratum Desc:	Grey-Brown Fill-Misc Silty Clay Trace Gr

Stratum ID: 218582905 Top Depth m: Bottom Depth m: 1.500000 Stratum Desc: Brown sand silt

1 of 1 SE/192.1 100.0 **Brian Strevens Communications** 33 SCT 259 Helm Cir Stittsville ON K2S 0G2

Established: 01-JAN-05

Plant Size (ft²):

Map Key Number of Direction/ Elevation Site DB Records Distance m m

Employment:

--- Details ---

SIC/NAICS Code: 541430

Description:

Graphic Design Services

+

SIC/NAICS Code: 541619

Description: Other Management Consulting Services

+

SIC/NAICS Code: 541430

Description: Graphic Design Services

+

SIC/NAICS Code: 323119
Description: Other Printing

34 1 of 1 S/129.5 102.0 202 MISTRAL WAY HINC KANATA ON

External File Num: FS INC 0804-01835

Date of Occurrence:4/17/2008Fuel Occurrence Type:Pipeline StrikeFuel Type Involved:Natural Gas

Status Desc: Completed - Causal Analysis(End)

Job Type Desc: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: Yes Property Damage: No

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:No

Training:Yes Management:No Human Factors:No

Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

35 1 of 1 W/121.6 101.0 CITY OF OTTAWA POLICE SERVICES GEN

211 HUNTMAR DRIVE

KANATA ON

SIC Code: SIC Description:

Generator #: ON4421972
Approval Yrs: As of April 2014

--- Details ---

Waste Code: 252

Waste Description: Waste crankcase oils and lubricants

+

Waste Code: 251

Waste Description: Waste oils/sludges (petroleum based)

36 1 of 1 E/186.0 94.5 BORE

erisinfo.com EcoLog ERIS Ltd.

DΒ Number of Direction/ Elevation Site Map Key Records Distance m ON Borehole ID: 807488 Type: **Borehole** Geotechnical/Geological Investigation Status: Use: Drill Method: UTM Zone: Hollow stem auger 18 428303.230 Northing: 5015899.001 Easting: Location Accuracy: Orig. Ground Elev m: 96 Elev. Reliability Note: DEM Ground Elev m: 94.599998 Total Depth m: 1.500000 Primary Name: AH 1 Township: Concession: Lot: Municipality: Completion Date: 1990-JUN-19 Static Water Level: Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: 218593090 Top Depth m: 0 Bottom Depth m: 0.200000 Stratum Desc: Topsoil Stratum ID: 218593091 Top Depth m: 0.200000 Bottom Depth m: 1.500000 Stratum Desc: Grey-Brown Weathered Crust Silty Clay Occasional: Sa 1 of 1 ENE/221.0 95.0 37 **BORE** ON Borehole ID: 805024 Type: **Borehole** Use: Geotechnical/Geological Investigation Status: Drill Method: UTM Zone: Hollow stem auger 18 5015964.204 Easting: 428292.007 Northing: Location Accuracy: Orig. Ground Elev m: 96.800003 DEM Ground Elev m: Elev. Reliability Note: 95 1.500000 Primary Name: AH.2 Total Depth m: Township: Concession: Municipality: Lot: Completion Date: 1992-MAR-25 Static Water Level: Primary Water Use: Sec. Water Use: --- Details ---Top Depth m: 0.400000 Stratum ID: 218582900 Bottom Depth m: Stratum Desc: Grey-Brown Fill-Misc Silty Clay Trace: 0.700000 Stratum ID: Top Depth m: 0.700000 218582901 Stratum Desc: Bottom Depth m: 1.500000 Brown sand silt

Stratum ID: 218582898 Top Depth m:

Bottom Depth m: 0.100000 Stratum Desc: Brown Fill-Misc Silt - Sand With: Gr

Stratum ID: Top Depth m: 218582899 0.100000

Stratum Desc: Bottom Depth m: 0.400000 Fill-Misc Sandstone Sandstone

Boulders

SkyWave Mobile Communications 750 Palladium Drive

Kanata ON

GEN

Number of Direction/ Site DB Map Key Elevation Records Distance m SIC Code: 443130 SIC Description: Camera and Photographic Supplies Stores Generator #: ON7662848 Approval Yrs: 2012 N/173.4 SkyWave Mobile Communications 2 of 9 96.0 38 **GEN** 750 Palladium Drive Kanata ON SIC Code: SIC Description: Generator #: ON7662848 Approval Yrs: As of April 2014 --- Details ---Waste Code: Acid solutions - containing heavy metals Waste Description: Waste Code: Waste Description: Alkaline slutions - containing heavy metals Waste Code: 212 Waste Description: Aliphatic solvents and residues Waste Code: 263 Waste Description: Misc. waste organic chemicals Waste Code: 148 Waste Description: Misc. wastes and inorganic chemicals Waste Code: Waste compressed gases including cylinders Waste Description: Waste Code: 146 Waste Description: Other specified inorganic sludges, slurries or solids 3 of 9 N/173.4 96.0 Trillium Photonics Inc. **GEN** 38 750 Palladium Drive Ottawa ON K2V 1C7 SIC Code: SIC Description: Generator #: ON5192611 Approval Yrs: 02,03,04 4 of 9 N/173.4 96.0 Vocantas Inc. 38 SCT 750 Palladium Dr Suite 200 Kanata ON K2V 1C7 Established: 01-AUG-03 Plant Size (ft2): Employment: --- Details ---SIC/NAICS Code: 541710 Description: Research and Development in the Physical, Engineering and Life Sciences SIC/NAICS Code: 334210

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site DB	
Description	on:	Telephone Appar	ratus Manufacturin	g	
+ SIC/NAIC Description		541690 Other Scientific a	and Technical Con	sulting Services	
38	5 of 9	N/173.4	96.0	Spirent Communications 750 Palladium Dr Kanata ON K2V 1C7	SCT
Established Plant Size (Employmer	(ft²):	01-NOV-73 15000			
Details - SIC/NAIC Descriptio	S Code:	541710 Research and De	evelopment in the	Physical, Engineering and Life Sciences	
<u>38</u>	6 of 9	N/173.4	96.0	Rohde & Schwarz Canada Inc. 750 Palladium Dr Suite 102 Kanata ON K2V 1C7	SCT
Established Plant Size (Employmen	(ft²):	01-JUL-70 10000			
Details - SIC/NAIC Descriptio	S Code:	417930 Professional Mad	chinery, Equipmen	t and Supplies Wholesaler-Distributors	
+ SIC/NAIC Description		417320 Electronic Compo Distributors	onents, Navigation	al and Communications Equipment and Supplies Wholesaler-	
+ SIC/NAIC Descriptio +		417230 Industrial Machin	ery, Equipment ar	nd Supplies Wholesaler-Distributors	
SIC/NAIC Description		417320 Electronic Compo Distributors	onents, Navigation	al and Communications Equipment and Supplies Wholesaler-	
38	7 of 9	N/173.4	96.0	Trigence Corp. 750 Palladium Dr Suite 210 Ottawa ON K2V 1C7	SCT
Established	-	2002			
Plant Size (Employmer		12			
Details - SIC/NAIC Description	S Code:	511210 Software Publish	ers		
38	8 of 9	N/173.4	96.0	AppZero Corp. 750 Palladium Dr Suite 210 Kanata ON K2V 1C7	SCT
Established Plant Size (Employmer	(ft²):	01-AUG-02			

DΒ Number of Direction/ Elevation Site Map Key Records Distance m --- Details ---SIC/NAICS Code: 511210 Description: Software Publishers Spirent Communications - DSL Division 38 9 of 9 N/173.4 96.0 SCT 750 Palladium Dr Kanata ON K2V 1C7 Established: 1973 Plant Size (ft2): 10000 Employment: 75 1 of 1 95.0 E/217.7 **39 BORE** ON Borehole ID: 805022 **Borehole** Type: Geotechnical/Geological Investigation Use: Status: Drill Method: Hollow stem auger UTM Zone: 18 Easting: 428322.006 Northing: 5015925.649 Orig. Ground Elev m: 96.300003 Location Accuracy: 93.699997 Elev. Reliability Note: DEM Ground Elev m: Total Depth m: 0.600000 Primary Name: AH.1 Township: Concession: Lot: Municipality: Static Water Level: Completion Date: 1992-MAR-25 Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: 218582894 Top Depth m: Bottom Depth m: 0.100000 Stratum Desc: Brown Fill-Misc Sand - Gravel Stratum ID: 218582895 Top Depth m: 0.100000 Bottom Depth m: 0.600000 Stratum Desc: Concrete With: Blds 95.0 700 palladium drive 40 1 of 6 NNE/224.9 **EHS** n/a ON K2V 1C6 Order No.: 20071210040w Report Date: 12/10/2007 Report Type: **USA - Online Mapless** Search Radius (km): 0.25 Addit. Info Ordered: 2 of 6 NNE/224.9 95.0 700 Palladium Drive 40 **EHS** Kanata ON K2V 1C6 Order No.: 20071207002 Report Date: 12/10/2007 Report Type: USA - Site Report Search Radius (km): 0.25 Addit. Info Ordered:

Map Key	Number of Records	Direction/ Distance m	Elevation m	Site	DB	
40	3 of 6	NNE/224.9	95.0	DRS Technologies Canada Ltd 700 PALLADIUM DRIVE KANATA ON K2V 1C6		GEN
SIC Code: SIC Descri Generator Approval Y	#:	335990 All Other Electrica ON4250781 2012	al Equipment and	Component Manufacturing		
40	4 of 6	NNE/224.9	95.0	DRS TECHNOLOGIES INC. 700 PALLADIUM DRIVE KANATA ON K2V 1C6		GEN
SIC Code: SIC Descri	ntion:	335990				
Generator Approval Y	#:	ON4250781 2011				
40	5 of 6	NNE/224.9	95.0	DRS Technologies Canada 700 Palladium Drive Kanata ON K2V 1C6		GEN
SIC Code: SIC Descri Generator Approval Y	#:	334511 Navigational and ON4222135 06	Guidance Instrum	ents Manufacturin		
Details - Waste Co Waste Do		148 INORGANIC LAB	ORATORY CHEM	MICALS		
Waste Co Waste De	ode: escription:	263 ORGANIC LABO	RATORY CHEMIC	CALS		
+ Waste Co Waste De	ode: escription:	331 WASTE COMPRI	ESSED GASES			
<u>40</u>	6 of 6	NNE/224.9	95.0	Dundee Reality Management Corp. 700 Palladium Dr Kanata ON K2V 1C6		GEN
SIC Code: SIC Descri Generator Approval Y	#:	551113 Holding Compani ON4064784 05,06	es			
		112 ACID WASTE - H	IEAVY METALS			
+ Waste Co Waste Do	ode: escription:	145 PAINT/PIGMENT	COATING RESID	DUES		
+ Waste Co Waste Do	ode: escription:	265 GRAPHIC ART W	VASTES			

Reco	ords	Distance m	m	Cito		
41 1 of 2		WNW/177.2	101.0	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Not Total Depth m: Township:		00		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5016022.000 102.099998 100.800003	
Lot: Completion Date: Primary Water Use	1962-OC	Т		Municipality: Static Water Level: Sec. Water Use:		
Details						
Stratum ID:	21838370)8		Top Depth m:	0	
Bottom Depth m: +	12.20000	0		Stratum Desc:	CLAY.	
Stratum ID:	21838370	9		Top Depth m:	12.200000	
Bottom Depth m:	17.70000	1		Stratum Desc:	SAND.	
+ Stratum ID:	21838371	0		Top Depth m:	17.700001	
Bottom Depth m:	18.60000	0		Stratum Desc:	GRAVEL.	
+ Stratum ID:	21838371	1		Top Depth m:	18.600000	
Bottom Depth m:	21			Stratum Desc:	LIMESTONE. 0005800103SEISMIC VELOCITY = 4600. BEDROCK. SEISMIC VELOCITY = 15000. BEDROC	C
41 2 of 2		WNW/177.2	101.0	lot 2 con 1 ON		wwis
Well ID: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method Elevation (m): Depth to Bedrock: Water Type:	427280.6 18 Livestock Domestic 7 GPM	ol		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	O02 CON HUNTLEY TOWNSHIP 5016022 margin of error : 100 m - 300 m 19-OCT-62 69 ft 20 ft CLOUDY Water Supply N Bedrock FRESH, MINERIAL	
Details Thickness:				Original Depth:	61 ft	
Material Colour: +	GRAVEL			Material:	3 ft	
† Thickness: Material Colour: †	CLAY			Original Depth: Material:	40 ft 40 ft	

Number of

Direction/

Elevation

Site

Map Key

DB

Map Key	Numbe Record		Elevation m	Site		DB
Thickness) <i>:</i>			Original Depth:	69 ft	
Material C	Colour:	LIMESTONE		Material:	8 ft	
+						
Thickness	·			Original Depth:	58 ft	
Material C		FINE SAND		Material:	18 ft	
Material C	olour.	FINE SAIND		iviateriai.	10 11	
<u>42</u>	1 of 1	WNW/211.0	101.0	Ultramar Ltd. 225 Huntmar Dr Ottawa ON K2S 1B	99	CA
Certificate #	ŧ:	8060-888QC8				
Application		2010				
Issue Date:		9/8/2010				
Approval Ty	/pe:	Industrial Sewage	e Works			
Status:	•	Approved				
Application '						
Client Name						
Client Addre	ess:					
Client City:						
Client Posta						
Project Des						
Contaminan						
Emission Co	OHITOI.					
<u>43</u>	1 of 4	WNW/214.5	101.0	CST CANADA CO 225 HUNTMAR DR OTTAWA ON K2S 1	189	FS1
Instance Nu	ımber:	64499870				
Cont Name:						
Instance Ty _l	pe:	FS Liquid Fuel Ta	ank			
Fuel Type:		Gasoline				
Status Nam	e:	Active				
Capacity:		50000				
Tank Materi		Fiberglass (FRP)				
Corrosion P	rotection:	D 11 W 1110T				
Tank Type:		Double Wall UST				
Install Year:		2010				
Expired Dat Parent Facil		ES CASOLINE S	TATION - SELF S	ER\/E		
Facility Type		FS Liquid Fuel Ta		LIXVL		
43	2 of 4	WNW/214.5	101.0	CST CANADA CO		FS1
				225 HUNTMAR DR OTTAWA ON K2S 1	1 B 9	
Instance Nu Cont Name:		64499873				
Instance Ty		FS Liquid Fuel Ta	ank			
Fuel Type:		Diesel				
Status Nam	e:	Active				
Capacity:		25000				
Tank Materi		Fiberglass (FRP)				
Corrosion P	Protection:					
Tank Type:		Double Wall UST				
Install Year:	•	2010				

DB Map Key Number of Direction/ Elevation Site Records Distance m Expired Date: Parent Facility Type: FS GASOLINE STATION - SELF SERVE Facility Type: FS Liquid Fuel Tank WNW/214.5 101.0 CST CANADA CO 43 3 of 4 **FST** 225 HUNTMAR DR OTTAWA ON K2S 1B9 Instance Number: 64499871 Cont Name: Instance Type: FS Liquid Fuel Tank Fuel Type: Gasoline Active Status Name: Capacity: 50000 Tank Material: Fiberglass (FRP) Corrosion Protection: Tank Type: Double Wall UST Install Year: 2010 Expired Date: Parent Facility Type: FS GASOLINE STATION - SELF SERVE Facility Type: FS Liquid Fuel Tank

43 4 of 4 WNW/214.5 101.0 CST CANADA CO FST 225 HUNTMAR DR OTTAWA ON K2S 1B9

Order #: 20140820021

Instance Number: 64499872

Cont Name:

Instance Type: FS Liquid Fuel Tank

Fuel Type: Gasoline
Status Name: Active
Capacity: 35000

Tank Material: Fiberglass (FRP)

Corrosion Protection:

Tank Type: Double Wall UST

Install Year: 2010

Expired Date:

Parent Facility Type: FS GASOLINE STATION - SELF SERVE

Facility Type: FS Liquid Fuel Tank

Unplottable Summary

DB	Company Name/Site Name	Address	City	Postal
CA	PALLADIUM CORPORATION	PALLADIUM DR.,PT.LOT 2/CON.2	KANATA CITY ON	
CA	City of Ottawa	Huntmar Dr Carp River Bridge to Old Carp Road, Kanata Ward and West Carleton War	Ottawa ON	
CA	Palladium Drive (Ottawa) Properties Inc.		Ottawa ON	
CA	TERRACE INVESTMENTS LTDPT.LOT 2/CONC.I	HUNTMAR RD./STM-WATER DET.POND	KANATA CITY ON	
CA	PALLADIUM CORPORATION	PT.LOT 2/CON.1,HUNTMAR RD. SWM	KANATA CITY ON	
CA	KANATA HYDRO	MAPLE GROVE ROAD	KANATA CITY ON	
CA	KANATA HYDRO	MAPLE GROVE ROAD	KANATA CITY ON	
CA		Part of Lot 1, Concession 1	Kanata ON	
CA		Part of Lot 1, Concession 1	Kanata ON	
CA		Part of Lot 1, Concession 1	Kanata ON	
CA	BASUTA CORPORATION	PALLADIUM DR.,PT.LOT 1/C-2,SWM	KANATA CITY ON	
CA	KANATA RESEARCH PARK CORP.	PT.LOTS 8&9/C-4, HELMSDALE,SWM	KANATA ON	
CA	PALLADIUM CORPORATION	PT.LOT 2/CON.1,PALLADIUM DR.	KANATA CITY ON	
EBR	Mattamy Homes Limited	Maple Grove Road, Part of Lot 26, Concession 12	OTTAWA GOULBOURN ON	
ECA	Mattamy (Fairwinds North) Limited	Maple Grove Road at Huntmar Road, Part of Lot 27 and 28, Concession 12	Stittsville, City of Ottawa ON	
ECA	Mattamy (Fairwinds North) Limited	Maple Grove Road	Ottawa ON	
ECA	Ultramar Ltd.	Part 1, Reference Plan 4R-23561	Ottawa ON	
HINC		HUNTMAR RD.	KANATA ON	

HINC		223 KOHILO CRESCENT	KANATA ON
NATE	ULTRAMAR		OTTAWA ON
NEES	ULTRAMAR		OTTAWA ON
PTTW	1534524 Ontario Inc.	Maple Grove Road Lot 26, Concession 2	Ottawa ON
PTTW	Mattamy (Fairwinds) Limited	Lot 1, Concession 1	Ottawa ON
RST	ULTRAMAR LTÉE	OTTAWA	OTTAWA ON
SPL	888342 ONTARIO LTD.	AT THE PALLADIUM SITE	KANATA CITY ON
SPL	TRANSPORT TRUCK	HUNTMAR ROAD	KANATA CITY ON
WWIS			ON
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wwis	ON
wwis	ON
WWIS	ON

Unplottable Report

PALLADIUM CORPORATION Site:

PALLADIUM DR., PT.LOT 2/CON.2 KANATA CITY ON

Database: CA

Certificate #: Application Year: 3-1262-94-94

Issue Date: Approval Type: 10/13/1994 Municipal sewage

Approved

Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Huntmar Dr Carp River Bridge to Old Carp Road, Kanata Ward and West Carleton War Ottawa ON

Database:

CA

Database:

CA

Certificate #: Application Year: 0586-6T6PLK 2006

Issue Date:

9/1/2006

Approval Type:

Municipal and Private Sewage Works

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Palladium Drive (Ottawa) Properties Inc. Site: Ottawa ON

6298-6XBLN3

Application Year: Issue Date:

2007 2/1/2007

Approval Type:

Industrial Sewage Works

Status:

Certificate #:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: TERRACE INVESTMENTS LTD.-PT.LOT 2/CONC.I HUNTMAR RD./STM-WATER DET.POND KANATA CITY ON

Certificate #:

Application Year: 92 Issue Date: 6/22/1992 Approval Type:

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

3-0503-92-

Municipal sewage

Approved

PALLADIUM CORPORATION Site:

PT.LOT 2/CON.1, HUNTMAR RD. SWM KANATA CITY ON

Database: CA

Database:

CA

Certificate #: 3-0330-94-Application Year: 94

Issue Date:

4/29/1994

Approval Type: Municipal sewage

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

KANATA HYDRO Site:

MAPLE GROVE ROAD KANATA CITY ON

7-0345-86-Certificate #: Application Year: 86 Issue Date: 6/9/1986 Approval Type: Municipal water Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: KANATA HYDRO

MAPLE GROVE ROAD KANATA CITY ON

Certificate #: 3-0477-86-Application Year: 86 Issue Date: 9/8/1986

erisinfo.com | EcoLog ERIS Ltd.

Database:

CA

Database:

CA

Order #: 20140820021

61

Approval Type: Municipal sewage

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: Emission Control: Approved

Site: Database: Part of Lot 1, Concession 1 Kanata ON CA

Certificate #: 6046-4FFRDH

Application Year: 01 Issue Date: 4/9/01

Approval Type: Municipal & Private sewage

Approved Status: Application Type: Notice

Client Name: Nortel Networks Optical Components Corporation

Client Address: 500 Palladium Drive

Client City: Kanata Client Postal Code: K2V 1C2

Project Description: Administrative Name Change

Contaminants: Emission Control:

Site:

Part of Lot 1, Concession 1 Kanata ON

Certificate #: 6046-4FFRDH

Application Year: 00 Issue Date: 1/17/00

Approval Type: Municipal & Private sewage

Status: Amended

Application Type: New Certificate of Approval Client Name: Nortel Networks Corporation Client Address: 2 Constellation Crescent

Client City: Nepean Client Postal Code: K2G 5J9

Project Description: Stormwater Management Facility - Nortel Palladium One

Contaminants: Emission Control:

Site: Database: CA

Part of Lot 1, Concession 1 Kanata ON Certificate #: 6046-4FFRDH

Application Year: 01 Issue Date: 2/1/01

Approval Type: Municipal & Private sewage

Status: Approved Application Type: Notice

Client Name: Nortel Networks Corporation Client Address: 2 Constellation Crescent

Client City: Nepean Client Postal Code: K2G 5J9 Database:

CA

Project Description:

This proposal is for modifications to the existing storm sewer and stormwater management system to accommodate an additional 1.0 hectares parking lot. Runoff from this new area will be attenuated by underground storage. No increase in the site release rate is proposed. Modifications to the wet pond outlet structure are proposed to increase the permanent pond volume.

Contaminants: Emission Control:

BASUTA CORPORATION Site:

PALLADIUM DR., PT.LOT 1/C-2, SWM KANATA CITY ON

Database:

CA

Certificate #: Application Year: 3-0791-96-96

Issue Date:

7/26/1996

Approval Type: Status:

Municipal sewage Approved

Application Type:

Client Name: Client Address:

Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: KANATA RESEARCH PARK CORP.

PT.LOTS 8&9/C-4, HELMSDALE, SWM KANATA ON

Database:

CA

Certificate #: Application Year: 3-1056-98-98

Issue Date:

9/18/1998

Approval Type:

Municipal sewage

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

PALLADIUM CORPORATION Site:

PT.LOT 2/CON.1, PALLADIUM DR. KANATA CITY ON

Database:

Order #: 20140820021

CA

Certificate #: Application Year: 3-1307-94-

Issue Date:

10/19/1994

Approval Type: Status:

Municipal sewage Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Mattamy Homes Limited Database: **EBR**

Maple Grove Road, Part of Lot 26, Concession 12 OTTAWA GOULBOURN ON

Year: 2013 EBR Registry No.: 011-9579 Ministry Ref. No.: MNR INST 44/13 Instrument Proposal Type:

Instrument Type: (ESA s.17(2) (c)) - Permit for activities with conditions to achieve overall benefit to the species

Proposal Date: July 10, 2013

Location: Maple Grove Road, Part of Lot 26, Concession 12 CITY OF OTTAWA GOULBOURN

Proponent Address: 50 Hines Road, Suite 100, Ottawa Ontario, Canada K2K 2M5

Site: Mattamy (Fairwinds North) Limited

Maple Grove Road at Huntmar Road, Part of Lot 27 and 28, Concession 12 Stittsville, City of Ottawa ON

Database:

ECA

1716-9CHP4Z CofA Number: 04-NOV-13 Date:

Status:

Project Type: Municipal and Private Sewage

Approved

Mattamy (Fairwinds North) Limited Database: Site: Maple Grove Road Ottawa ON **ECA**

CofA Number: 7045-8X5HLB 9/6/2012 Date: Status: Approved

Municipal and Private Sewage Project Type:

Ultramar Ltd. Database: Site: **ECA** Part 1, Reference Plan 4R-23561 Ottawa ON

1928-8W2Q6W CofA Number: 7/10/2012 Date: Approved Status: Project Type: Industrial Sewage

Site: Database: **HINC** HUNTMAR RD. KANATA ON

External File Num: FS INC 0712-07659

Date of Occurrence: 12/10/2007 Fuel Occurrence Type: Pipeline Strike Fuel Type Involved: Natural Gas

Status Desc: Completed - Causal Analysis(End) Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: No Property Damage: Yes

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No

Design:No Training:Yes Management:Yes Human Factors:Yes

Reported Details:

64

Fuel Category: Gaseous Fuel Incident Occurrence Type:

Urbandale Kanata Phase 1 130 Huntmar Drive Kanata ON

Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

HINC

Order #: 20140820021

Ottawa

County Name: Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

Affiliation:

<u>Site:</u> Database:

223 KOHILO CRESCENT KANATA ON

External File Num: FS INC 0708-04657

Date of Occurrence:8/7/2007Fuel Occurrence Type:Pipeline StrikeFuel Type Involved:Natural Gas

Status Desc: Completed - No Action Required
Job Type Desc: Incident/Near-Miss Occurrence (FS)
Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: No Property Damage: No

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause:

Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa Approx. Quant. Rel:

Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

Site: ULTRAMAR Database: NATE

 File No.:
 446220

 Spill Date:
 871020

Lead Agency:

DOE on Scene:

Reported By: Province

Material Reaction:

Basin: St. Lawrence River Drainage

Air: Land: Y

Fresh Water:
Ground Water:
Salt Water:

Other Environment:

Waterbody:

Cause: Overflow Reason: Unknown

Source: Other Industrial Plant Sector: General Manufacturing

Ship No.: Ship Name:

Clean Up By: polluter
Disposal Method: other
Recovery %: 80.00
Act Invoked: None

Enforcement Resp:

Fish Kill: Ν Oiled Birds: Ν Other Kill: Ν Vegetation Damage: Ν Property Damage: Ν Drinking Water: Ν Income Loss: Ν Other Consequences: Ν

No. of Injuries: No. of Evacuations:

NO. OI EVACUALIOTIS.

Fine: 0.00

No. of Dead:

Cleanup Cost: 0.00

Material: fuel oil no. 2

 Amount (ton):
 0.19

 Volume (L):
 0.00

 Concentration:
 0.00

Phase:

Additional Info:

<u>Site:</u> ULTRAMAR Database: NEES

Incident Date: 10/20/87
Contaminant: fuel oil no. 2

Amount: 0.19

Units: Tonnes (Metric)

Quantity:

Cause: Overflow

Source: Other Industrial Plant

Reason: Unknown

Sector: General Manufacturing

<u>Site:</u> 1534524 Ontario Inc. Database:
Maple Grove Road Lot 26, Concession 2 Ottawa ON PTTW

Year: December 17, 2013

EBR Registry No.: 012-0686

Ministry Ref. No.: 1527-9EFLU5

Type: Instrument Decision

Instrument Type: (OWRA s. 34) - Permit to take water

Proposal Date: December 17, 2013

Location: Maple Grove Road Lot 26, Concession 2, Geographic Township of Goulbourn City of Ottawa,

Ontario CITY OF OTTAWA

Proponent Address: 237 Somerset Street West, Ottawa Ontario, Canada K2P 0J3

Site: Mattamy (Fairwinds) Limited Database:
Lot 1, Concession 1 Ottawa ON PTTW

Year: 2008
EBR Registry No.: 010-3712
Ministry Ref. No.: 3833-7F3JSF
Type: Instrument Proposal

Instrument Type: (OWRA s. 34) - Permit to take water

Proposal Date: July 15, 2008

Location: Lot 1, Concession 1 Geo. Twp. of Huntley, City of Ottawa Proponent Address: 123 Huntmar Drive Kanata Ontario Canada K2S 1B9

<u>Site:</u> ULTRAMAR LTÉE Database: OTTAWA ON RST

Facility: Oils-Fuel

Description:

<u>Site:</u> 888342 ONTARIO LTD. Database: AT THE PALLADIUM SITE KANATA CITY ON SPL

 Ref No.:
 104324

 Incident Dt:
 8/23/1994

 MOE Reported Dt:
 8/23/1994

Contaminant Name: Contaminant Quantity:

Incident Summary: 888342 ONTARIO LTD.:45 L HYDRAULIC OIL TO GROUND, CONTAINED & CLEANED UP.

Incident Cause: PIPE/HOSE LEAK
Incident Reason: MATERIAL FAILURE

Nature of Impact:

Receiving Medium: LAND

Environmental Impact: NOT ANTICIPATED

<u>Site:</u> TRANSPORT TRUCK

HUNTMAR ROAD KANATA CITY ON

SPL

SPL

 Ref No.:
 104127

 Incident Dt:
 8/18/1994

 MOE Reported Dt:
 8/18/1994

Contaminant Name: Contaminant Quantity:

Incident Summary: GILES LEBLANC CARTAGE: 20 L DIESEL FUEL TO LAND

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: DAMAGE BY MOVING EQUIPMENT

Nature of Impact: Soil contamination

Receiving Medium: LAND

Environmental Impact: CONFIRMED

Site:

ON

Database:

WWIS

Well ID: 1534247 Lot: 002

Concession: Concession

Name:

County: OTTAWA-CARLETON Municipality: MARCH TOWNSHIP

Easting Nad83: Northing

Nad83:

Zone: 18 Utm Reliability: unknown UTM

Primary Water Use: Domestic Construction 19-JUN-03

Date:

Sec. Water Use: 95 ft Pump Rate: 20 GPM Static Water 10 ft

Level:

Flow Rate: Clear/Cloudy: CLEAR
Specific Capacity: Final Well Water Supply

Status:

Order #: 20140820021

Construction Method: Air Precussion Flowing (y/n): N

Elevation (m): Elevation Reliability:

Depth to Bedrock: 19 Overburden/Be **Bedrock**

drock:

FRESH FRESH, MINERIAL Water Type: Casing

Material:

--- Details ---

Thickness: **BROWN** Original Depth: 2 ft Material Colour: SAND, STONES, FILL Material: 2 ft

Thickness: Original Depth: 19 ft **GREY** Material Colour: SAND, STONES, CLAY Material: 17 ft

Thickness: Original Depth: 24 ft Material: 5 ft

SANDSTONE, FRACTURED Material Colour:

Thickness: **GREY** Original Depth: 63 ft Material Colour: **SANDSTONE** Material: 39 ft

Easting Nad83:

Thickness: Original Depth: 95 ft **GREY** Material Colour: GRANITE, QUARTZITE, GRANITE Material: 32 ft

Site: Database: **WWIS** ON

Well ID: 1533315 Lot: 002

Concession: Concession

Name:

OTTAWA-CARLETON Municipality: County:

Northing

Nad83:

18 Utm Reliability: unknown UTM Zone: Primary Water Use: 30-OCT-02 Domestic Construction

Date:

Sec. Water Use: Well Depth: 100 ft Pump Rate: **15 GPM**

Static Water 8 ft

Level:

Clear/Cloudy: **CLEAR** Final Well Water Supply

MARCH TOWNSHIP

Flow Rate: Specific Capacity:

Status: Flowing (y/n):

Construction Method: Air Precussion Elevation (m):

Elevation

Reliability:

Depth to Bedrock: 0 Overburden/Be **Bedrock** drock:

FRESH Casing **FRESH**

Material:

--- Details ---

Water Type:

Thickness: **BROWN** Original Depth: 37 ft Material Colour: **SANDSTONE** Material: 37 ft

Thickness: **GREY** Original Depth: 100 ft Material Colour: SANDSTONE Material: 63 ft

Database: Site: **WWIS** ON

Well ID: 002 1521400 Lot:

Concession: Concession

Name:

MARCH TOWNSHIP County: OTTAWA-CARLETON Municipality: Easting Nad83: Northing Nad83: unknown UTM 18 Utm Reliability: Zone: Construction 09-JUN-87 Primary Water Use: **Domestic** Date: Sec. Water Use: Well Depth: 65 ft Pump Rate: 75 GPM Static Water 10 ft Level: Clear/Cloudy: Flow Rate: **CLEAR** Specific Capacity: Final Well Water Supply Status: Construction Method: Air Precussion Flowing (y/n): Elevation (m): Elevation Reliability: Overburden/Be Depth to Bedrock: 8 **Bedrock** drock: Water Type: **FRESH** Casing **FRESH** Material: --- Details ---Thickness: **BROWN** Original Depth: 5 ft Material Colour: SAND, FILL Material: 5 ft Original Depth: Thickness: BLACK 8 ft Material: Material Colour: **TOPSOIL** 3 ft Thickness: Original Depth: 30 ft **GREY** Material Colour: LIMESTONE, HARD Material: 22 ft Thickness: Original Depth: 33 ft Material Colour: SANDSTONE, MEDIUM-GRAINED, Material: 3 ft HARD WHITE Original Depth: 65 ft Thickness: Material Colour: QUARTZITE Material: 32 ft

Site: Database: **WWIS** ON

Well ID: Lot: 002 1521756

Concession Concession:

Name:

OTTAWA-CARLETON Municipality: County:

Easting Nad83: Northing

Nad83:

unknown UTM Utm Reliability: Zone: 18 Primary Water Use: Construction 09-SEP-87 **Domestic**

Date: Well Depth: 275 ft

Sec. Water Use:

Static Water Pump Rate: 6 ft 4 GPM Level:

Flow Rate:

Clear/Cloudy: **CLEAR** Specific Capacity: Final Well Water Supply

Status: Construction Method: Air Precussion Flowing (y/n): Ν

Elevation (m): Elevation Reliability:

Depth to Bedrock: 7 Overburden/Be **Bedrock** drock:

Water Type: **FRESH** Casing FRESH, MINERIAL

Material:

HUNTLEY TOWNSHIP

--- Details ---

GREY Original Depth: 275 ft Thickness: Material: Material Colour: GRANITE, QUARTZ, HARD 25 ft

Thickness:

Original Depth: 250 ft Material Colour: GRANITE, QUARTZ, HARD Material: 243 ft

Thickness: **BROWN** Original Depth: 1 ft Material Colour: TOPSOIL, PACKED Material: 1 ft

7 ft

Thickness: **BROWN** Original Depth: Material Colour: SAND, MEDIUM SAND, FINE SAND Material:

Database: Site: **WWIS** ON

Well ID: Lot: 002 1523932 Concession:

Concession Name:

OTTAWA-CARLETON Municipality: **HUNTLEY TOWNSHIP** County:

Easting Nad83: Nad83:

Northing

85 ft

6 ft

Utm Reliability: Zone: 18 unknown UTM Primary Water Use: Domestic Construction 09-AUG-89

Date:

Sec. Water Use: Well Depth:

Pump Rate: 20 GPM Static Water

Level:

Clear/Cloudy: Flow Rate: **CLEAR** Final Well Specific Capacity: Water Supply

Status:

Construction Method: Flowing (y/n): Air Precussion Ν

Elevation (m): Elevation

Reliability:

Overburden/Be Depth to Bedrock: 9 **Bedrock**

drock:

Water Type: **FRESH** Casing FRESH, MINERIAL

Material:

--- Details ---

Concession:

Thickness: **BROWN** Original Depth: 9 ft Material Colour: SAND, GRAVEL, TILL Material: 9 ft

Original Depth: Thickness: 85 ft Material Colour: LIMESTONE, HARD Material: 76 ft

Site: Database: ON **WWIS**

Well ID: 001 1533592 I ot:

Concession

Name:

County: **OTTAWA-CARLETON** Municipality: MARCH TOWNSHIP

Easting Nad83: Nad83:

Northing

unknown UTM

02-OCT-02

Zone: 18 Utm Reliability: Primary Water Use: **Domestic** Construction

Date:

Sec. Water Use: Well Depth: 450 ft 8 GPM Pump Rate: 10 ft

Static Water Level:

Flow Rate: Clear/Cloudy: **CLEAR** Specific Capacity: Final Well Water Supply

Status:

Construction Method: Air Precussion Flowing (y/n): Ν

Elevation (m):

Elevation Reliability:

7 Overburden/Be Bedrock Depth to Bedrock:

drock:

FRESH FRESH, MINERIAL Water Type: Casing

Material:

--- Details ---

Thickness: Original Depth: **BROWN** 7 ft Material Colour: SAND, BOULDERS Material: 7 ft

Thickness: Original Depth: 270 ft Material Colour: GRANITE, QUARTZ, LAYERED Material: 80 ft

Thickness: Original Depth: 340 ft **GREEN** QUARTZ, SOFT Material: Material Colour: 70 ft

Thickness: Original Depth: 450 ft WHITE Material Colour: QUARTZITE, QUARTZ, LAYERED Material: 110 ft

Thickness: WHITE Original Depth: 190 ft Material Colour: QUARTZ, SOFT Material: 183 ft

Site: Database: **WWIS** ON

Well ID: 1532468 Lot: 002

Concession Concession:

Name:

HUNTLEY TOWNSHIP County: **OTTAWA-CARLETON** Municipality:

Easting Nad83: Northing

Nad83:

Zone: 18 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction 29-OCT-01

Date:

Well Depth: Sec. Water Use: 295 ft Pump Rate: 4 GPM

Static Water 12 ft

Level: Flow Rate:

Clear/Cloudy: **CLEAR** Final Well Water Supply

Order #: 20140820021

Status:

Construction Method: Rotary (Air) Flowing (y/n):

Elevation (m):

Specific Capacity:

Elevation

Reliability:

Depth to Bedrock: 0 Overburden/Be Mixed in a Layer

drock:

Water Type: Not stated Casing FRESH, MINERIAL

Material:

--- Details ---

Thickness: **BROWN** Original Depth: 2 ft Material Colour: TOPSOIL, SHALE Material: 2 ft

Thickness: **BROWN** Original Depth: 50 ft LIMESTONE Material Colour: Material: 48 ft

71

Thickness: Original Depth: 295 ft **GREY** Material Colour: LIMESTONE, LAYERED Material: 245 ft

Site: Database: **WWIS**

ON

Well ID: 002 1532467 Lot:

Concession: Concession

Name:

County: OTTAWA-CARLETON Municipality: **HUNTLEY TOWNSHIP**

Easting Nad83: **Northing**

Nad83:

Utm Reliability: unknown UTM Zone: 18 01-NOV-01

Primary Water Use: Commerical Construction

Date:

Well Depth: 295 ft Sec. Water Use: 3 GPM Static Water Pump Rate: 12 ft

Level:

Clear/Cloudy: **CLEAR** Flow Rate:

> Final Well Water Supply

Status: Construction Method:

Elevation (m):

Specific Capacity:

Rotary (Air) Flowing (y/n): Ν

Elevation Reliability:

Depth to Bedrock: 5 Overburden/Be **Bedrock**

drock:

Water Type: Not stated Casing FRESH, MINERIAL

Material:

--- Details ---

Thickness: **BROWN** Original Depth: 5 ft

Material Colour: TOPSOIL, STONES, CLAY Material: 5 ft

Thickness: **BROWN** Original Depth: 295 ft Material Colour: LIMESTONE, LAYERED, LIMESTONE Material: 289 ft

Thickness: **BROWN** Original Depth: 6 ft Material Colour: **SHALE** Material: 1 ft

Site: Database: ON **WWIS**

Well ID: 1528867 Lot: 002

Concession: Concession

MARCH TOWNSHIP

CLEAR

Bedrock

FRESH

Name:

County: **OTTAWA-CARLETON** Municipality:

Easting Nad83: Northing

Nad83:

Utm Reliability: unknown UTM 18 Zone: Primary Water Use: **Domestic** Construction 17-JAN-96

Date:

Sec. Water Use: Well Depth: 120 ft Pump Rate: 5 GPM Static Water 7 ft

Level:

Clear/Cloudy: Final Well

Specific Capacity: Water Supply Status:

Construction Method: Air Precussion Flowing (y/n):

Elevation Reliability:

Elevation (m):

Overburden/Be

drock:

Water Type: Not stated Casing

Material:

--- Details ---

Depth to Bedrock:

12

Flow Rate:

Thickness: **GREY** Original Depth: 12 ft

Material Colour: **CLAY** 12 ft Material: Thickness: Original Depth: **GREY** 62 ft SHALE, LIMESTONE Material Colour: Material: 50 ft Thickness: **RED** Original Depth: 95 ft Material Colour: LIMESTONE Material: 33 ft Original Depth: Thickness: **GREY** 120 ft Material: Material Colour: LIMESTONE 25 ft Site: Database: ON **WWIS** Well ID: Lot: 002 1527821 Concession Concession: Name: OTTAWA-CARLETON Municipality: MARCH TOWNSHIP County: Easting Nad83: Northing Nad83: Zone: 18 Utm Reliability: unknown UTM Primary Water Use: Construction 26-SEP-92 Domestic Date: Sec. Water Use: Well Depth: 50 ft Pump Rate: **15 GPM** Static Water 18 ft Level: Flow Rate: Clear/Cloudy: **CLEAR** Specific Capacity: Final Well Water Supply Status: Construction Method: Air Precussion Flowing (y/n): Ν Elevation (m): Elevation Reliability: 7 Overburden/Be Depth to Bedrock: **Bedrock** drock: Casing FRESH, MINERIAL Water Type: **FRESH** Material: --- Details ---Original Depth: 50 ft Thickness: **GREY** Material Colour: SANDSTONE, QUARTZITE, HARD Material: 5 ft Thickness: Original Depth: 45 ft **BROWN** Material Colour: SANDSTONE, HARD Material: 3 ft Thickness: Original Depth: 7 ft Material Colour: **FILL** Material: 7 ft Thickness: **BROWN** Original Depth: 14 ft Material Colour: SANDSTONE, HARD Material: 7 ft Thickness: Original Depth: 42 ft **GREY** Material Colour: Material: SANDSTONE, QUARTZITE, HARD 28 ft Site: Database: **WWIS** ON Well ID: 1527820 Lot: 002 Concession: Concession Name: **OTTAWA-CARLETON** Municipality: MARCH TOWNSHIP County: Easting Nad83: Northing Nad83: 18 Zone: Utm Reliability: unknown UTM

06-OCT-92 Primary Water Use: Domestic Construction Date: Sec. Water Use: Well Depth: 85 ft Pump Rate: 20 GPM Static Water 20 ft Level: Flow Rate: Clear/Cloudy: Final Well Recharge Well Specific Capacity: Status: Construction Method: Air Precussion Flowing (y/n): Ν Elevation (m): Elevation Reliability: Depth to Bedrock: 3 Overburden/Be **Bedrock** drock: Water Type: **FRESH** Casing FRESH, MINERIAL Material: --- Details ---**GREY** Original Depth: 85 ft Thickness: Material Colour: SANDSTONE, QUARTZITE, HARD Material: 30 ft Thickness: Original Depth: 2 ft Material Colour: Material: FILL, PACKED 2 ft Thickness: **BROWN** Original Depth: 3 ft Material Colour: SAND, PACKED Material: 1 ft Thickness: **BROWN** Original Depth: 7 ft Material Colour: SANDSTONE, SAND, LAYERED Material: 4 ft Thickness: **BROWN** Original Depth: 18 ft Material Colour: SANDSTONE, HARD Material: 11 ft Original Depth: Thickness: 47 ft Material: Material Colour: SANDSTONE, QUARTZITE, HARD 29 ft Original Depth: Thickness: **BROWN** 55 ft Material Colour: Material: SANDSTONE, HARD 8 ft Database: Site: **WWIS** ON 002

Well ID: Lot: 1526863

Concession Concession:

Name:

County: OTTAWA-CARLETON Municipality: Northing Easting Nad83:

Nad83:

unknown UTM Utm Reliability: 18 Primary Water Use: **Domestic** Construction 12-SEP-86

Date: Well Depth: 85 ft

Sec. Water Use:

Pump Rate: Static Water 15 GPM 5 ft Level:

Flow Rate: Clear/Cloudy: **CLEAR** Specific Capacity: Final Well

Water Supply Status: Ν

Construction Method: Air Precussion Flowing (y/n): Elevation (m): Elevation

Reliability:

Depth to Bedrock: Overburden/Be 5 **Bedrock** drock:

Water Type: **FRESH** Casing **FRESH**

Material:

MARCH TOWNSHIP

--- Details ---

Thickness: **BROWN** Original Depth: 5 ft Material Colour: Material: SAND 5 ft

Thickness: Original Depth: 85 ft **GREY** Material Colour: **GRANITE** Material: 80 ft

Site: Database: ON **WWIS**

002 Well ID: 1526859 Lot:

Concession Concession:

Name:

OTTAWA-CARLETON County: Municipality: MARCH TOWNSHIP

Easting Nad83: Northing

Nad83:

Zone: 18 Utm Reliability: unknown UTM Domestic Primary Water Use: Construction 12-JUN-86

Date:

Well Depth: Sec. Water Use: 105 ft Pump Rate: 15 GPM Static Water 3 ft

Level:

Flow Rate: Clear/Cloudy: **CLEAR** Specific Capacity: Final Well Water Supply

Status:

Construction Method: Air Precussion Flowing (y/n): Ν

Elevation (m): Elevation

Reliability:

2 Overburden/Be Depth to Bedrock: **Bedrock**

drock:

FRESH FRESH Water Type: Casing

Material:

--- Details ---

Specific Capacity:

75

Thickness: Original Depth: 2 ft RED Material Colour: TOPSOIL, SANDY Material: 2 ft

Original Depth: Thickness: RED 105 ft Material Colour: Material: **GRANITE** 103 ft

Site: Database: ON **WWIS**

Well ID: 001 1518217 Lot:

Concession: Concession

Name:

OTTAWA-CARLETON Municipality: **OTTAWA CITY** County:

Easting Nad83: Northing

Nad83:

Utm Reliability: Zone: 18 unknown UTM Primary Water Use: Domestic 21-MAR-83

Construction

Date:

Sec. Water Use: Well Depth: 167 ft Livestock Pump Rate: 20 GPM Static Water 25 ft

Level:

Clear/Cloudy: Flow Rate:

Final Well

Water Supply

Order #: 20140820021

Status:

Construction Method: Flowing (y/n): Cable Tool Ν

Elevation (m): Elevation

Reliability:

Overburden/Be Depth to Bedrock: 52 Bedrock drock: Water Type: FRESH, Not stated Casing **MINERIAL** Material: --- Details ---Thickness: Original Depth: **GREY** 15 ft Material Colour: Material: **CLAY** 15 ft Thickness: **GREY** Original Depth: 35 ft Material Colour: CLAY, BOULDERS, HARDPAN Material: 20 ft Thickness: Original Depth: 52 ft Material Colour: **BOULDERS, HARDPAN** Material: 17 ft Thickness: **GREY** Original Depth: 167 ft LIMESTONE Material: Material Colour: 115 ft Site: Database: **WWIS** ON Well ID: 1523480 Lot: 001 Concession Concession: Name: County: OTTAWA-CARLETON Municipality: MARCH TOWNSHIP Easting Nad83: **Northing** Nad83: 18 Utm Reliability: unknown UTM Primary Water Use: **Domestic** Construction 16-MAY-89 Date: Sec. Water Use: Well Depth: 47 ft 150 GPM Static Water Pump Rate: 3 ft Level: Flow Rate: Clear/Cloudy: **CLEAR** Final Well Specific Capacity: Water Supply Status: Construction Method: Rotary (Air) Flowing (y/n): Ν Elevation Elevation (m): Reliability: Depth to Bedrock: 16 Overburden/Be **Bedrock** drock: Water Type: **FRESH** Casing FRESH, MINERIAL Material:

--- Details ---

Original Depth: Thickness: **BROWN** 6 ft Material Colour: Material: SAND, SILT 6 ft

Thickness: Original Depth: 16 ft **GREY** Material: Material Colour: CLAY, STONES 10 ft

Thickness: **BROWN** Original Depth: 22 ft Material Colour: LIMESTONE Material: 6 ft

Thickness: **BROWN** Original Depth: 23 ft Material Colour: LIMESTONE, FRACTURED Material: 1 ft

Thickness: **BROWN** Original Depth: 47 ft Material Colour: LIMESTONE Material: 24 ft

Database: Site: ON **WWIS**

Well ID: 1525114 Lot: 001

Concession: Concession

Name:

County: **OTTAWA-CARLETON** Municipality: **HUNTLEY TOWNSHIP**

Easting Nad83: Northing

Nad83:

Utm Reliability: Zone: 18 unknown UTM Primary Water Use: **Domestic** 11-OCT-90

Construction

Date:

Well Depth: 75 ft Sec. Water Use: Static Water Pump Rate: **12 GPM** 14 ft

Level:

Flow Rate: Clear/Cloudy: **CLEAR**

Final Well Water Supply

Status:

Flowing (y/n): Ν

Elevation (m):

Specific Capacity:

Construction Method:

Cable Tool Elevation

Reliability:

Depth to Bedrock: 0 Overburden/Be **Bedrock** drock:

FRESH Casing **FRESH**

Material:

--- Details ---

Water Type:

Thickness: **BROWN** Original Depth: 3 ft Material Colour: Material: ROCK, SILT, LOOSE 3 ft

Original Depth: Thickness: **GREY** 75 ft Material Colour: LIMESTONE, HARD Material: 72 ft

Site: Database: **WWIS** ON

Well ID: 1525458 Lot: 001 Concession: Concession

Name:

OTTAWA-CARLETON Municipality: **HUNTLEY TOWNSHIP** County: Easting Nad83: Northing

Nad83:

Utm Reliability:

unknown UTM

18 Zone: Primary Water Use:

7 GPM

Construction 07-MAY-91 Domestic

Date:

Sec. Water Use:

Well Depth: 105 ft Static Water 31 ft

Level:

Clear/Cloudy: **CLEAR** Final Well Specific Capacity: Water Supply

Status:

Construction Method: Rotary (Air) Flowing (y/n):

Elevation (m):

Pump Rate:

Flow Rate:

Elevation

Reliability:

Overburden/Be

Depth to Bedrock: **Bedrock**

drock:

Water Type: **FRESH** FRESH, MINERIAL Casing

Material:

--- Details ---

Thickness: **BROWN** Original Depth: 4 ft Material Colour: Material: 4 ft SAND, FILL

Thickness: Original Depth: 105 ft **GREY** Material Colour: LIMESTONE, SANDSTONE, LAYERED Material: 101 ft

Site: Database: **MANOTICK ON WWIS**

Well ID: 7052938 Lot: 001 Concession: Concession CON

Name:

OTTAWA-CARLETON MARCH TOWNSHIP County: Municipality:

Easting Nad83: 375636 Northing 5146584

Nad83:

Zone: 18 Utm Reliability: margin of error: 10 - 30 m Primary Water Use: **Domestic**

Construction

Date:

Well Depth: Sec. Water Use: 24.38 m Pump Rate: 60 LPM Static Water 2.26 m

Level:

Clear/Cloudy: Flow Rate:

Final Well Water Supply

Status:

Construction Method: Flowing (y/n): Rotary (Air) Ν

Elevation (m):

Specific Capacity:

Elevation

Reliability: Overburden/Be

Depth to Bedrock: drock:

Water Type: **FRESH** Casing FRESH, MINERIAL

Material:

--- Details ---

Thickness: **BROWN** Original Depth: 4.87 m Material Colour: TILL, HARD Material: 4.87 m

Thickness: **GREY** Original Depth: 24.38 m Material: 19.51 m Material Colour: LIMESTONE, LAYERED, HARD

Site: Database: **WWIS** ON

Well ID: 1526858 Lot: 001

Concession: Concession

Name:

County: OTTAWA-CARLETON Municipality: Easting Nad83: **Northing**

Nad83:

MARCH TOWNSHIP

18 Utm Reliability: unknown UTM Zone: Primary Water Use: **Domestic** Construction 12-JUN-86

Date:

Sec. Water Use:

Well Depth: 265 ft 5 GPM Static Water 10 ft

Level:

Clear/Cloudy: Flow Rate: **CLEAR**

Specific Capacity: Final Well Water Supply Status:

Construction Method: Air Precussion Flowing (y/n): Ν Elevation (m):

Elevation Reliability:

Depth to Bedrock: 7 Overburden/Be **Bedrock**

drock:

Water Type: **FRESH** Casing **FRESH**

Material:

--- Details ---

Thickness: RED Original Depth: 265 ft

Pump Rate:

Material Colour: **GRANITE** 258 ft Material:

Thickness: **BROWN** Original Depth: 7 ft TOPSOIL, SANDY 7 ft Material Colour: Material:

Site: Database: **WWIS** ON

Well ID: Lot: 001 1528635 Concession:

Concession Name:

HUNTLEY TOWNSHIP

County: OTTAWA-CARLETON Municipality:

Northing Easting Nad83:

Nad83:

18 Utm Reliability: unknown UTM Zone: Primary Water Use: Construction Domestic 06-DEC-93

Date:

Sec. Water Use:

Well Depth: 195 ft Pump Rate: 5 GPM Static Water 10 ft

Level:

Flow Rate: Clear/Cloudy: **CLEAR** Final Well Specific Capacity: Water Supply

Status:

Construction Method: Air Precussion Flowing (y/n): Ν

Elevation (m): Elevation Reliability:

Overburden/Be **Bedrock**

Depth to Bedrock: 3 drock:

Water Type: **FRESH** Casing FRESH, MINERIAL

Material:

--- Details ---

Easting Nad83:

Thickness: Original Depth: 3 ft **BROWN** Material Colour: FILL, PACKED Material: 3 ft

Thickness: Original Depth: 165 ft Material Colour: LIMESTONE, MEDIUM-GRAINED, HARD Material: 162 ft

Thickness: **GREY**

Original Depth: 195 ft Material Colour: LIMESTONE, QUARTZ, HARD Material: 30 ft

Site: Database: **WWIS** ON

Well ID: 1530972 Lot: 001

Concession: Concession

Name:

OTTAWA-CARLETON Municipality: MARCH TOWNSHIP County:

Northing

Nad83:

Zone: 18 Utm Reliability: unknown UTM 24-NOV-99 Primary Water Use: **Domestic**

Construction

CLOUDY

Date:

Sec. Water Use: Well Depth: 177 ft

Pump Rate: 10 GPM Static Water 40 ft Level:

Clear/Cloudy:

Specific Capacity: Final Well Water Supply

Status:

Construction Method: Air Precussion Flowing (y/n): Ν Elevation (m):

Elevation

Reliability:

Overburden/Be Depth to Bedrock: 99 **Bedrock**

Flow Rate:

drock: Water Type: **FRESH** Casing FRESH, MINERIAL

Material:

--- Details ---

GREY Thickness: Original Depth: 177 ft Material Colour: SANDSTONE, HARD Material: 13 ft

Thickness: **BROWN** Original Depth: 25 ft Material Colour: CLAY, STONES Material: 25 ft

Thickness: **GREY** Original Depth: 164 ft Material Colour: LIMESTONE, SANDSTONE Material: 65 ft

Original Depth: Thickness: 99 ft CLAY, STONES Material: Material Colour: 74 ft

Site: Database: **WWIS** ON

Well ID: 1531460 Lot: 001 Concession: Concession CON

Name:

OTTAWA-CARLETON Municipality: MARCH TOWNSHIP County:

Easting Nad83: Northing Nad83:

Zone: 18 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction 26-SEP-00

Date:

Well Depth: Sec. Water Use: 42 ft Pump Rate: **25 GPM** Static Water 10 ft

Level:

Flow Rate: Clear/Cloudy: **CLEAR** Specific Capacity:

Final Well Water Supply

Bedrock

Status:

Construction Method: Air Precussion Flowing (y/n): Ν

Elevation (m): Depth to Bedrock:

17

FRESH

Elevation Reliability:

Overburden/Be

drock: Casing **FRESH**

Material:

--- Details ---

Water Type:

Original Depth: Thickness: **BROWN** 17 ft Material: Material Colour: **HARDPAN** 17 ft

Thickness: **GREY** Original Depth: 42 ft Material: Material Colour: **SANDSTONE** 25 ft

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

Provincial AAGR

The MAAP Program maintains a database of all abandoned pits and quarries. 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*

Aggregate Inventory:

Provincial

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 Aug 2012

Abandoned Mine Information System:

Provincial AMIS

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

Government Publication Date: 1800-Jan 2014

Anderson's Waste Disposal Sites:

Private

ANDR

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

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

Private

AUWR

Order #: 20140820021

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

Government Publication Date: 2001-Jun 2010

Borehole: Provincial BORE

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

Government Publication Date: 1875-Aug 2011

Certificates of Approval:

Provincial CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Commercial Fuel Oil Tanks:

Provincial CFOT

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: 1948-Apr 2013

Chemical Register:

Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1992, 1999-Jun 2010

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

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:

Provincial

CONV

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

Government Publication Date: 1989-Feb 2014

Certificates of Property Use:

Provincial

CPU

Order #: 20140820021

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

Government Publication Date: 1994-Jul 2014

Drill Hole Database: Provincial

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-Jan 2014

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.

Provincial

Provincial

Provincial

Federal

EASR

EBR

ECA

EEM

Order #: 20140820021

Government Publication Date: Oct 31 2011-Jul 2014

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-Jul 2014

Environmental Compliance Approval:

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

Government Publication Date: Oct 31, 2011-Jul 2014

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

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private EcoLog ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for

this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Mar 2013

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

List of TSSA Expired Facilities:

Provincial EXP

Federal

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: Current to May 2013

Federal Convictions: Federal FCON

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

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal FCS

The Federal Contaminated Sites Inventory includes information on all 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-Jul 2014

Fisheries & Oceans Fuel Tanks:

Federal FOFT

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

Government Publication Date: 1964-Sept 2003

Fuel Storage Tank: Provincial FST

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: 2010-May 2013

Fuel Storage Tank - Historic:

Provincial FSTI

Order #: 20140820021

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: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial GEN

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

Government Publication Date: 1986-Apr 2014

TSSA Historic Incidents:

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA. *Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal IAFT

HINC

Provincial

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

Government Publication Date: 1950-Aug 2003*

TSSA Incidents: Provincial INC

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: June 2009-Apr 2013

Landfill Inventory Management Ontario:

Provincial LIMO

Order #: 20140820021

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: 2012

Canadian Mine Locations: Private

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

Government Publication Date: 1998-2009

Mineral Occurrences: Provincial **MNR**

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 planimetric (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-Apr 2013

National Analysis of Trends in Emergencies System (NATES):

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Federal

Federal

Federal

Federal

NATE

NCPL

NDSP

NDWD

Order #: 20140820021

Government Publication Date: 1974-1994*

Non-Compliance Reports:

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

Government Publication Date: 1994-2012

National Defence & Canadian Forces Fuel Tanks:

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

Government Publication Date: Up to May 2001*

National Defence & Canadian Forces Spills:

The Department of National Defence and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Aug 2010

National Defence & Canadian Forces Waste Disposal Sites:

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

Government Publication Date: 2001-Apr 2007*

National Environmental Emergencies System (NEES):

Federal In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for all previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004. Government Publication Date: 1974-2003*

Federal **NPCB** 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. All federal out-of-service PCB containing equipment and all PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. 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.

Federal

Provincial

Order #: 20140820021

NPRI

Government Publication Date: 1993-2011

Oil and Gas Wells: Private **OGW**

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

Government Publication Date: 1988-Jun 2014

Ontario Oil and Gas Wells:

Provincial **OOGW**

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, well cap date, licence no., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-2013

Inventory of PCB Storage Sites:

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

Orders: Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994-Jul 2014

Canadian Pulp and Paper:

Private

PAP

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

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

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Canadian Heritage maintains an inventory of all 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*

Pesticide Register: Provincial PES

The Ontario Ministry of Environment maintains a database of all manufacturers and vendors of registered pesticides. Government Publication Date: 1988-Jun 2013

TSSA Pipeline Incidents:

Provincial

INC

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: June 2009-Mar 2012

Private and Retail Fuel Storage Tanks:

Provincial

PRT

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

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial

PTTW

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

Government Publication Date: 1994-Jul 2014

Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

Order #: 20140820021

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

Government Publication Date: 1986-2012

Record of Site Condition: Provincial RSC

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-Jun 2014

Retail Fuel Storage Tanks:

Private

RST

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

Government Publication Date: 1999-Jun 2010

Scott's Manufacturing Directory:

Private

SCT

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

Government Publication Date: 1992-Mar 2011

Ontario Spills: Provincial SPL

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

Government Publication Date: 1988-Feb 2014

Wastewater Discharger Registration Database:

Provincial SRDS

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

Government Publication Date: 1990-2011

Anderson's Storage Tanks:

Private

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:

Federal

TCFT

With the provinces of BC, MB, NB, NF, ON, PE, and QC; Transport Canada currently owns and operates 90 fuel storage tanks. Our inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970-Mar 2007

TSSA Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

Order #: 20140820021

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

Waste Disposal Sites - MOE CA Inventory:

Provincial WDS

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

Government Publication Date: 1970-Jul 2014

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial WDSH

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial www.s

Order #: 20140820021

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: 1955-Mar 2014

Definitions

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

<u>Detail Report</u>. 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.

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

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

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

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

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

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

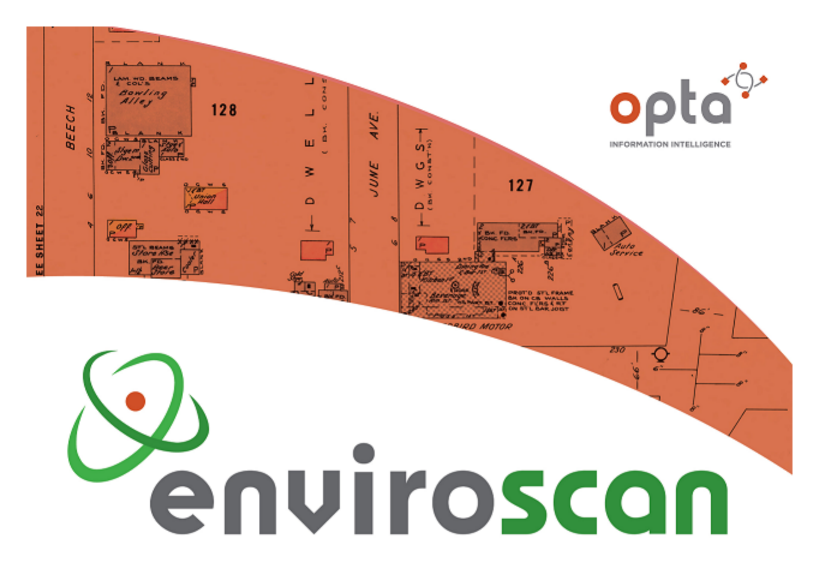
'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

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

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

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

Order #: 20140820021









An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

T: 905-882-6300 W: www.optaintel.ca

Report Completed By:

Anthony Remonde

Site Address:

130 Huntmar Drive Ottawa ON Canada

Project No:

1406495

Opta Order ID:

16371

Requested by:

Jillian Lackey

Golder Associates

Date Completed:

9/5/2014 8:20:06 AM

Page: 2

Project Name: Urbandale Kanata Phase 1 130 Huntmar Drive

Project #: 1406495

ENVIROSCAN Report

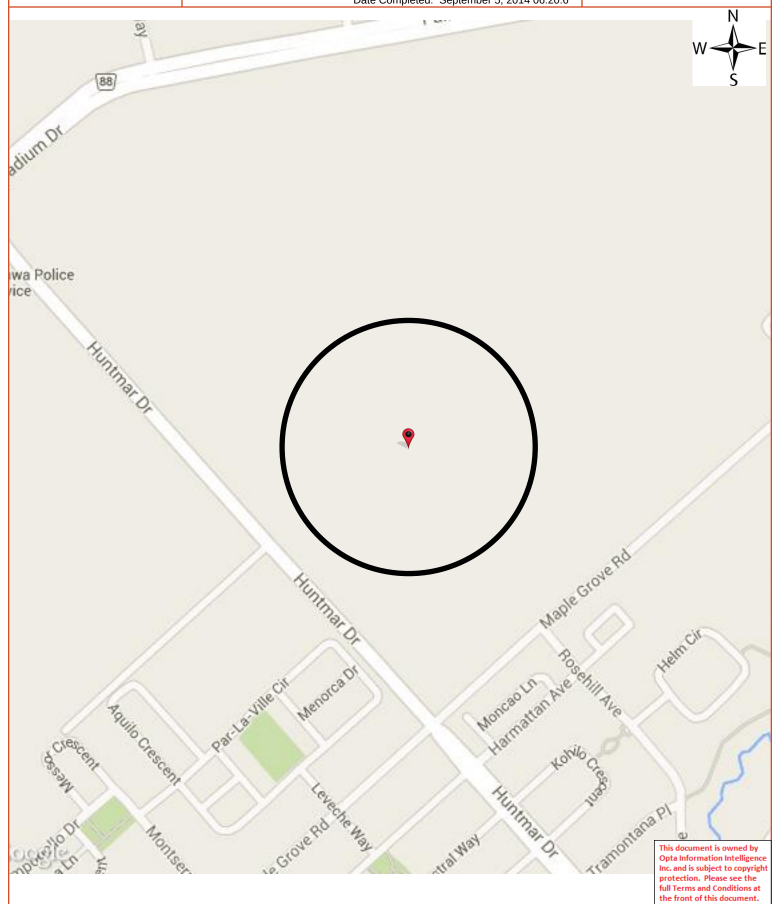
Search Area: 130 Huntmar Drive Ottawa ON Canada

Requested by:

Jillian Lackey
Date Completed: September 5, 2014 06:20:6



OPTA INFORMATION INTELLIGENCE



Page: 3

Project Name: Urbandale Kanata Phase 1 130 Huntmar Drive

Project #: 1406495

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions

Requested by:
Jillian Lackey
Date Completed: September 5, 2014 08:20:06



OPTA INFORMATION INTELLIGENCE

Opta Historical Environmental Services Enviroscan Terms and Conditions

Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Opta's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Opta does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

Disclaimer

Opta disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Opta Reports or from any tortious acts or omissions of Opta's agents, employees or representatives.

Entire Agreement

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

Governing Document

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

ENVIROSCAN Report

Project Name: Urbandale Kanata Phase 1 130 Huntmar Drive

Project #: 1406495

Selected Fire Insurance Plans and Inspection Reports

Requested by:

enviroscan

OPTA INFORMATION INTELLIGENCE

Jillian Lackey Date Completed: September 5, 2014 08:20:06

Search Fee \$50.00

Selected Fire Insurance Plans

None

Selected Inspection Reports

None

Total \$50.00



175 Commerce Valley Drive W

Markham, Ontario

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T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

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ENVIROSCAN Report

Project Name: Urbandale Kanata Phase 1 130 Huntmar Drive

Project #: 1406495

Excluded Fire Insurance Plans and Inspection Reports

Requested by:

Jillian Lackey
Date Completed: September 5, 2014 08:20:06



OPTA INFORMATION INTELLIGENCE

Excluded Fire Insurance Plans

None

Excluded Inspection Reports

None



175 Commerce Valley Drive W

Markham, Ontario

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T: 905.882.6300

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F: 905.882.6300

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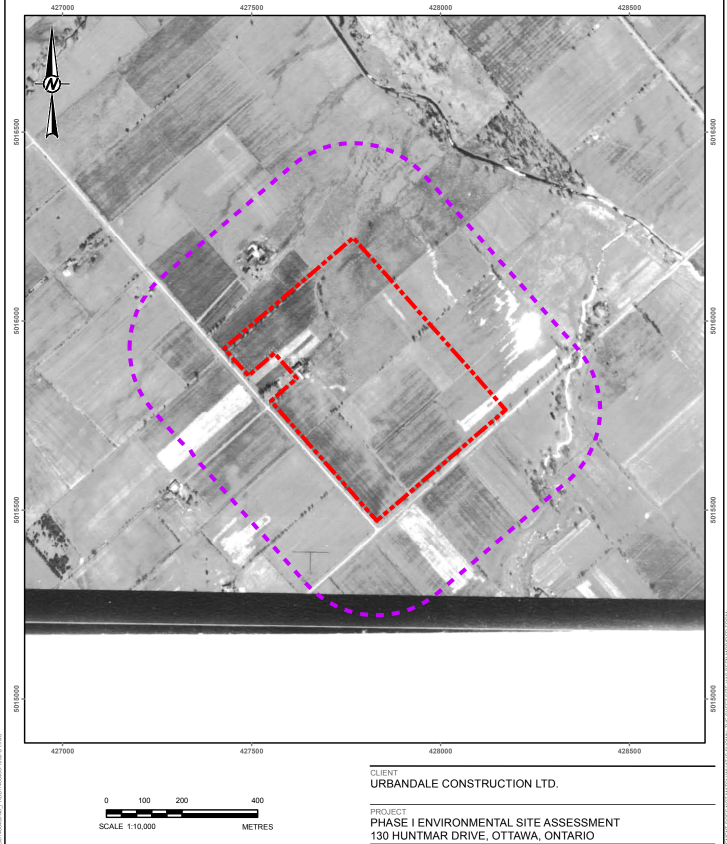


PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

APPENDIX D

Aerial Photographs





THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495

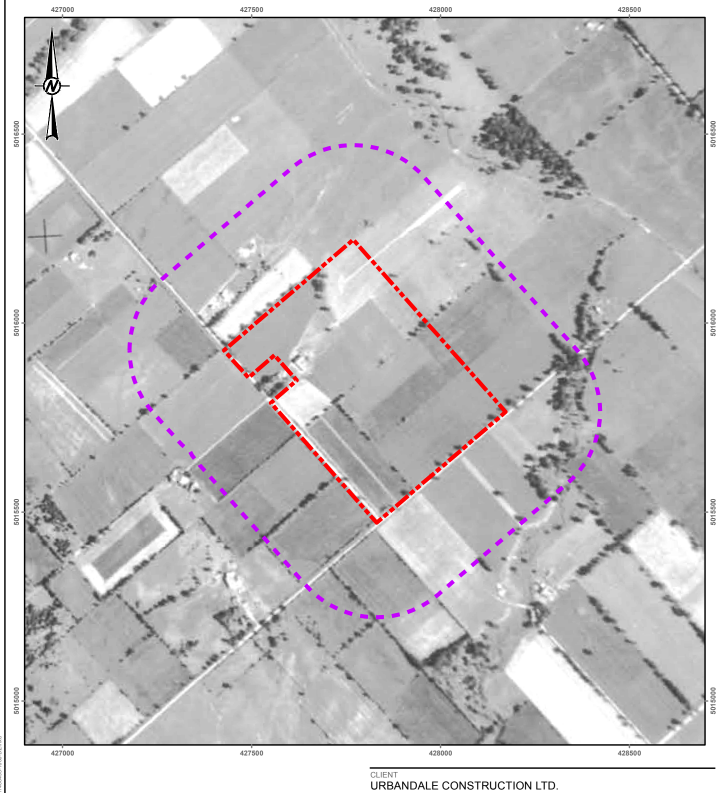
PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28

CONSULTANT

1947 AIR PHOTO

YYYY-MM-DD	2014-08-21
PREPARED	JEM
DESIGN	JL
REVIEW	BGS
APPROVED	DHP

PROJECT 1406495 FIGURE PHASE 1000 D1



PROJECT
PHASE I ENVIRONMENTAL SITE ASSESSMENT
130 HUNTMAR DRIVE, OTTAWA, ONTARIO

1955 AIR PHOTO

THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495

Golder Associates	YYYY-MM-DD
	PREPARED
	DESIGN
	REVIEW
	APPROVED

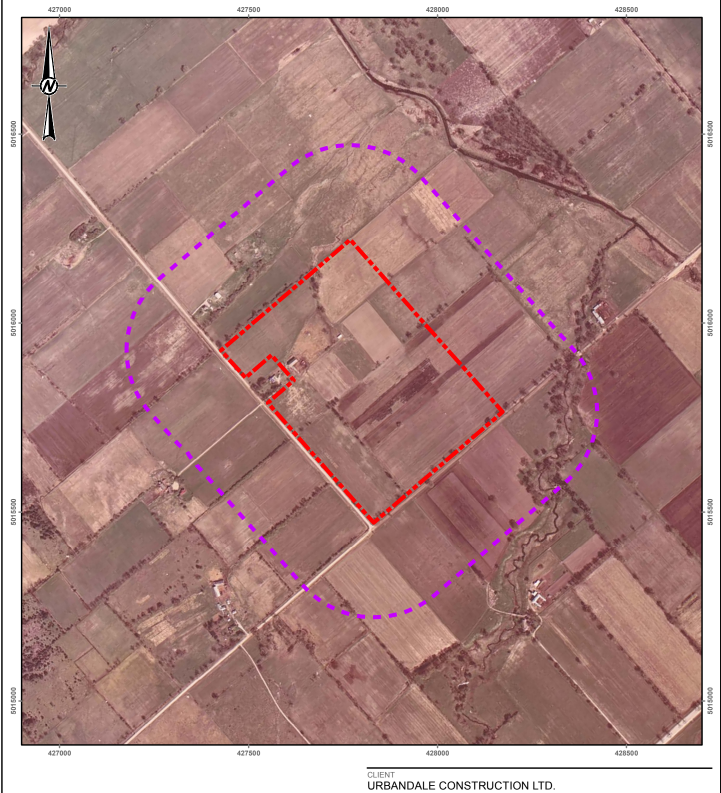
PROJECT 1406495

DHP FIGURE PHASE 1000 D2

PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28

2014-08-21 JEM JL

BGS



PROJECT
PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA, ONTARIO

1968 AIR PHOTO

CONSULTANT Golder Associates

PROJECT 1406495

YYYY-MM-DD	2014-08-21
PREPARED	JEM
DESIGN	JL
REVIEW	BGS
APPROVED	DHP

PHASE 1000

FIGURE

THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495

PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28

D3



CLIENT URBANDALE CONSTRUCTION LTD.

PROJECT
PHASE I ENVIRONMENTAL SITE ASSESSMENT
130 HUNTMAR DRIVE, OTTAWA, ONTARIO

1978 AIR PHOTO

CONSULTANT

Golder Associates

YYYY-MM-DD	2014-08-21
PREPARED	JEM
DESIGN	JL
REVIEW	BGS
APPROVED	DHP

PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28

THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495

PROJECT 1406495

PHASE 1000

FIGURE D4



PROJECT
PHASE I ENVIRONMENTAL SITE ASSESSMENT
130 HUNTMAR DRIVE, OTTAWA, ONTARIO

1985 AIR PHOTO

CONSULTANT	
Golder Associates	

YYYY-MM-DD	2014-08-21
PREPARED	JEM
DESIGN	JL
REVIEW	BGS
APPROVED	DHP

PROJECT 1406495 FIGURE PHASE 1000 D5

THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495 $\,$

PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28



PROJECT
PHASE I ENVIRONMENTAL SITE ASSESSMENT
130 HUNTMAR DRIVE, OTTAWA, ONTARIO

PROJECT 1406495

1999 AIR PHOTO

CONSULTANT Golder Associates

YYYY-MM-DD	2014-08-21
PREPARED	JEM
DESIGN	JL
REVIEW	BGS
APPROVED	DHP

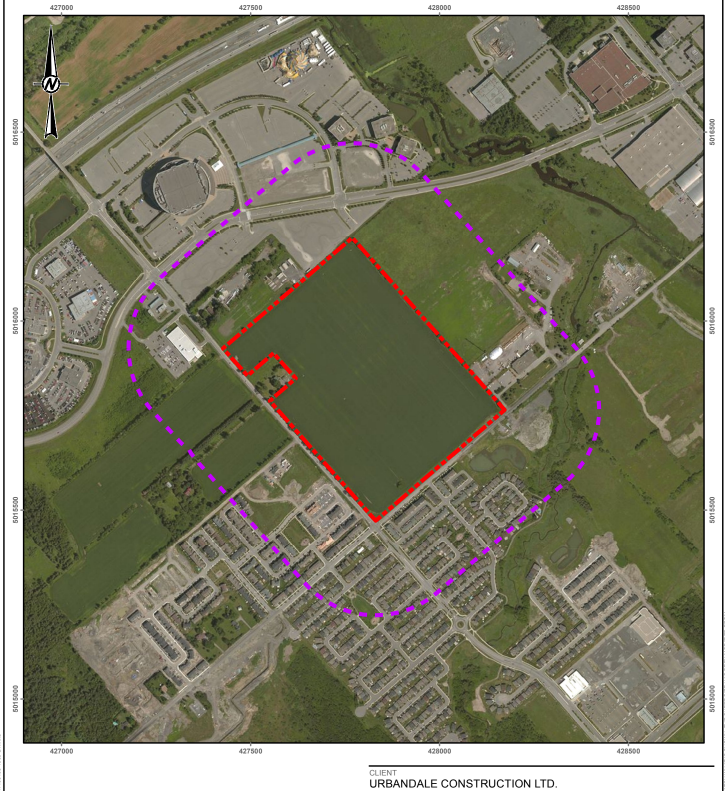
PHASE 1000

FIGURE

THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495 $\,$

PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28

D6



PROJECT
PHASE I ENVIRONMENTAL SITE ASSESSMENT
130 HUNTMAR DRIVE, OTTAWA, ONTARIO

CONSULTANT

2013 AIR PHOTO

Golder Associates THIS FIGURE IS TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING GOLDER ASSOCIATES LTD. REPORT NO. 1406495 $\,$

YYYY-MM-DD	2014-08-21
PREPARED	JEM
DESIGN	JL
REVIEW	BGS
APPROVED	DHP

PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 18 VERTICAL DATUM: CGVD28

PROJECT 1406495 FIGURE PHASE 1000 D7



PHASE I ENVIRONMENTAL SITE ASSESSMENT 130 HUNTMAR DRIVE, OTTAWA (KANATA), ON

APPENDIX E

Site Photographs







Photograph 1: Looking west along Maple Grove Road.



Photograph 2: Looking north from Maple Grove Road, across the Site, towards the Canadian Tire Centre.







Photograph 3: Looking south at pole mounted transformers and the Maple Grove Road pumping station.



Photograph 4: Looking northeast towards a communications tower and transportation system maintenance equipment storage area (Maple Grove Depot).







Photograph 5: Looking south at a waste pile of road debris, located south of the Site (south of Maple Grove Road).



Photograph 6: Looking south along Huntmar Drive, Site is to the left in the image.







Photograph 7: Looking east. AST located on the property at 180 Huntmar Drive.



Photograph 8: Looking northeast across the Soy Bean field at the Site, towards the Canadian Tire Centre and Palladium Drive.







Photograph 9: Looking east across the Site.



Photograph 10: Looking West, taken from Canadian Tire Centre Parking Lot (895 Palladium Drive). Construction equipment storage visible on property at 210 Huntmar Drive.







Photograph 11: Looking south across the Site, towards Maple Grove Road.



Photograph 12: Facing west, taken from field entrance off of Huntmar Drive. Additional Soy Bean field visible west of Huntmar Drive.







Photograph 13: Facing northwest. Police Station located west of Huntmar Drive.



Photograph 14: Gas Station and convenience store located northwest of the Site, within the Study Area.

\\golder.gds\\gal\Ottawa\Active\2014\1122 - CLG\\1406495 Urbandale Construction, Phase I ESA, Kanata, Ontario\Report\Appendix E - Site Photos\Appendix E - Site Photos\Appendix E - Site Photos (Appendix E - Site Photos)



As a global, employee-owned organisation with over 50 years of experience, Golder Associates is driven by our purpose to engineer earth's development while preserving earth's integrity. We deliver solutions that help our clients achieve their sustainable development goals by providing a wide range of independent consulting, design and construction services in our specialist areas of earth, environment and energy.

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