

Phase One Environmental Site Assessment

555, 591, 595, and 603 March Road, Kanata, ON

Produced for: March and Main Developments Inc.

Produced by: Omni-McCann Inc.

Reference Number: 0006-0101

Date: August 30, 2022

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EXECUTIVE SUMMARY

IMPORTANT: This executive summary provides an overview of the main findings of the study to which it pertains. This executive summary does not provide a comprehensive report, and its review should not be considered a substitute for reading the report in its entirety.

Omni-McCann Inc. (OMI) was retained by March and Main Developments Inc. (March & Main) to conduct a Phase One Environmental Site Assessment (phase one ESA) of the combined properties located at 555, 591, 595, and 603 March Road in Ottawa, Ontario (herein referred to as the 'phase one property'). The phase one property is owned by March and Main Developments Inc. and 519 and 595 March Road Developments Inc. (herein referred to as the 'Owners') and has a variety of uses and structures. It is OMI's understanding that the phase one ESA is required by the Owners in order to redevelop the phase one property into a mixed use residential/commercial complex.

The phase one property is located along the west side of March Road running south from the intersection of Terry Fox Drive and March Road in the Kanata Technology Park of Ottawa, Ontario. A brief description of each municipal address associated with the phase one property is provided below:

- **555 March Road:** The eastern half consists of landscaped areas, a single building, and parking/drive lanes connected to March Road and 591 March Road. The building is a single storey with an approximate area of 1,654.4 m² and sits between the landscaped area adjacent to March Road and Parking to the rear (west) of the building. Presently, the building is used as a fitness centre. A drive land connects to the adjacent municipal address to the north, 591 March Road, via the rear parking area. The remainder of the site is undeveloped vacant land that wraps around the western boundary of 591 March Road.
- **591 March Road:** This portion of the phase one property is surrounded on the south and west by 555 March Road and on the north by 595 March Road. There is a single, multi-unit commercial plaza in an 'L' shape running along the north and west boundaries. The plaza is single storey with an approximate area of 1,748 m² with parking and drive lanes occupying the remainder of this portion of the phase one property.
- **595 March Road:** This address consists of vacant, undeveloped land running from March Road to the east to Hanes Road and a municipal walkway to the west. There are no permanent structures, and the property has significant vegetation growth.
- 603 March Road: This address occupies the northern most portion of the phase one property with a single, two-storey building, paved parking lot, and landscaped areas. The building is approximately 7,060.6 m² in area and primarily used as office space and high-tech electronic component research and development. This portion of the property extends from



March Road to a municipal walkway on the western boundary. The parking lot extends from the structure to the western boundary of the phase one property.

As per Part V, Section 16 of O. Reg. 153/04, OMI has reviewed, evaluated and interpreted the information obtained from the completion of a records review, interviews with persons knowledgeable of site operations and site history, and a site reconnaissance in order to identify any current and/or historical activities at the phase one property or within the surrounding phase one study area which could have the potential to adversely affect the environmental condition of the phase one property. Based on this evaluation, OMI has identified eight areas of potential environmental concern (APECs) and associated contaminants of potential concern (COPCs) on or under the phase one property as follows:

APEC A: Interior and immediately surrounding area of the 555 March Road building.

- Former (1985 2005) use of the building as an electronic component manufacturing facility.
- COPCs associated to APEC A are volatile organic compounds (VOCs).

APEC B: Interior and immediately surrounding area of the 591 March Road building; area of known contamination north of building.

- Former (1991 2000) dry cleaning operation where chemicals are used.
- COPCs associated to APEC B are VOCs.

APEC C: Interior and surrounding area of 603 March Road building; area of known groundwater contamination.

- Former (1997 2007) use of building as an electronic component manufacturing facility.
- COPCs associated to APEC C are VOCs.

APEC D: Interior and immediately surrounding area adjacent to elevator at 603 March Road.

- Storage of hydraulic oil in a fixed tank.
- COPCs associated with APEC D include petroleum hydrocarbons (PHC) and benzene, toluene, ethylbenzene, and xylenes (BTEX).

APEC E: Northern property boundary, 591 March Road parking area, and southern corner of 555 March Road building.

• Presence of two, oil filled, pad mounted, high voltage transformers along the northern boundary. One additional transformer adjacent to the 591 March Road parking area as well as one transformer adjacent to the southern most corner of 555 March Road.



• COPCs associated with APEC E include PHC, BTEX and polychlorinated biphenyls (PCBs).

APEC F: Southern and southwestern property boundary.

- Potential bulk chemical and ink storage. Electronic component manufacturing in surrounding buildings. Metal fabrication and manufacturing operations in nearby buildings.
- COPCs associated with APEC F include PHC, BTEX, VOC, and metals.

APEC G: Northern and southeastern paved areas; West central area of the phase one property.

- Imported fill of unknown or quality.
- COPCs associated with APEC G include PHC, BTEX, polycyclic aromatic hydrocarbons (PAHs), and metals.

APEC H: All exterior areas of the phase one property.

- Potential chlorinated solvent contamination in groundwater from the former March Landfill which operated from 1963 to 1974.
- COPCs associated with APEC H are VOCs.

Other considerations:

Based on information gathered and the age of the buildings on the phase one property, there is potential for various special attention substances including asbestos, lead, mercury, PCBs and crystalline silica to be present in building materials. It is recommended that a hazardous materials/designated substances survey be completed prior to any major renovations or demolition of the buildings being undertaken.

Conclusions:

Based on a review of the available information and the exercise of professional judgment, OMI has concluded that there is potential for the identified COPCs to have affected land and/or water under the phase one property within the identified APECs. Based on the information obtained in completing this Phase One ESA, it is OMI's opinion that a phase two ESA would be required prior to redevelopment of the phase one property.



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1 INTRODUCTION

Omni-McCann Inc. (OMI) was retained by March and Main Developments Inc. (March & Main) to conduct a Phase One Environmental Site Assessment (phase one ESA) of the combined properties located at 555, 591, 595, and 603 March Road in Ottawa, Ontario (herein referred to as the 'phase one property'). The location of the phase one property is shown on Figure 1, Appendix A and the property boundary and phase one study a rea are shown on Figure 2, Appendix A.

1.1 PHASE ONE PROPERTY INFORMATION

The phase one property is located along the west side of March Road running south from the intersection of Terry Fox Drive and March Road in the Kanata Technology Park of Ottawa, Ontario. The phase one property covers municipal addresses 555, 591, 595, and 603 March Road and are legally described as the following:

- **555 March Road** Part of Lot 9, Concession 3, Part 1, Plan 5R9546 except Part 1, Plan 4R7933, Part 15, Plan 4R12735, Kanata (PIN 04518-0067).
- **591 March Road** Part of Lot 9, Concession 3, Part 1, Plan 5R12441 save and except part 1 on 4R94, Kanata (PIN 04518-0061).
- 595 March Road Block 1, Plan 4M1104 (PIN 04518-0115).
- 603 March Road Part of Lot 9, Concession 3, March (PIN 04518-0065).

The phase one property is irregular in shape, is oriented northwest to southeast, and is approximately 5.55 ha in plan area based on information available through the City of Ottawa's Interactive Online Mapping Tool (GeoOttawa). The phase one property location and boundary are shown on Figure 1 and 2, respectively, in Appendix A. Property boundaries and adjacent land uses are described as follows:

- North boundary: Terry Fox Drive followed by a residential sub-division.
- East boundary: March Road followed by the Nokia office campus.
- West boundary: The Ciena office campus, Hines Road, and small high-tech services and supply businesses.
- **South boundary:** Small high-tech services and supply businesses and an insurance company office (Allan Mann Insurance Ltd.).

The phase one property is owned by March and Main Developments Inc. and 519 and 595 March Road Developments Inc. (herein referred to as the 'Owners') and has a variety of uses and structures. A brief description of each municipal address associated with the phase one property is provided below:



- **555 March Road:** The eastern half consists of landscaped areas, a single structure, and parking/drive lanes connected to March Road and 591 March Road. The structure is a single storey with an approximate footprint area of 1,654.4 m² and sits between the landscaped area adjacent to March Road and Parking to the rear (west) of the structure. Presently, the structure is used as a fitness centre. A drive lane connects to the adjacent municipal address to the north, 591 March Road, via the rear parking area. The remainder of the site is undeveloped vacant land that wraps around the western boundary of 591 March Road.
- **591 March Road:** This portion of the phase one property is surrounded on the south and west by 555 March Road and on the north by 595 March Road. There is a single, multi-unit commercial plaza in an 'L' shape running along the north and west boundaries. The structure is single storey with an approximate footprint area of 1748 m² with parking and drive lanes occupying the remainder of this portion of the phase one property.
- **595 March Road:** This address consists of vacant, undeveloped land running from March Road to the east to Hanes Road and a municipal walkway to the west. There are no permanent structures, and the property has significant vegetation growth.
- **603 March Road:** This address occupies the northern most portion of the phase one property with a single, two-storey structure, paved parking lot, and landscaped areas. The structure is approximately 7,060.6 m² in footprint area and primarily used as office space and high-tech electronic component research and development. This portion of the property extends from March Road to a municipal walkway on the western boundary. The parking lot extends from the structure to the western boundary of the phase one property.

It is OMI's understanding that the phase one ESA is required by the Owners in order to redevelop the phase one property into a mixed use residential/commercial complex. Authorization to proceed with the phase one ESA was provided by the Owners on May 27, 2022. Mr. Fel Petti, Project Manager for March & Main acted as the property owner's representative and project manager for the phase one ESA. Contact information for Mr. Petti is provided in Table 1-1.

Project Contact:	Fel Petti
Address:	March and Main Developments Inc. 109 Atlantic Avenue, Suite 302B Toronto, ON M6K 1X4
Phone Number:	(416) 530-2438
Mobile Number:	(613) 407-0553

Table 1-1: Owner Representative Contact Information



2 SCOPE OF INVESTIGATION

The scope of the phase one ESA is only sufficient in identifying issues of potential environmental concern which are obvious from a visual examination of surface features or from available sources of information. No soil, water, liquid, biological (including mould), gas, product or chemical sampling or analysis were carried out as part of this phase one ESA. OMI did not conduct a health and safety, engineering, or structural evaluation of the site as part of the scope of work.

The phase one ESA was conducted in accordance with O. Reg. 153/04 (as amended).

According to O.Reg. 153/04, the general objectives of a phase one ESA are the following:

- To develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in or under the phase one property;
- To determine if a phase two ESA is required;
- To provide the basis for carrying out a phase two ESA if one is required;
- To provide adequate preliminary information about environmental conditions in the land or water on, in, or under the phase one property in the event of a risk assessment is required following the completion of a phase two ESA.

In order to fulfill the general objectives of this phase one ESA, the scope of work consisted of the following activities:

- Historical records review;
- Interviews with persons knowledgeable of the subject site;
- Site reconnaissance;
- Reviewing and technically assessing the information collected;
- Preparing this phase one ESA report; and,
- Submitting this phase one ESA report to the owner of the site.

In accordance with O. Reg. 153/04, OMI has determined a "phase one study area" that is outside the phase one property but that is considered in the assessment because uses and activities in this larger area may have affected the phase one property. Assessment of the phase one property and phase one study area has incorporated the determination of O. Reg. 153/04's prescribed list of "potentially contaminating activities" (PCAs) as defined in Table 2, Schedule D of O. Reg. 153/04. Table 2, Schedule D is reproduced for reference as Table 2-1. Any identified PCAs are used by OMI's Qualified Person (QP) to determine Areas of Potential Environmental Concern (APECs) on the phase one property, if any.



Table 2-1: PCA Categories as Defined by O.Reg 153/04, Schedule D, Table 2

PCA#	Definition
1	Acid and Alkali Manufacturing, Processing and Bulk Storage
2	Adhesives and Resins Manufacturing, Processing and Bulk Storage
3	Airstrips and Hangars Operation
4	Antifreeze and De-icing Manufacturing and Bulk Storage
5	Asphalt and Bitumen Manufacturing
6	Battery Manufacturing, Recycling and Bulk Storage
7	Boat Manufacturing
8	Chemical Manufacturing, Processing and Bulk Storage
9	Coal Gasification
10	Commercial Autobody Shops
11	Commercial Trucking and Container Terminals
12	Concrete, Cement and Lime Manufacturing
13	Cosmetics Manufacturing, Processing and Bulk Storage
14	Crude Oil Refining, Processing and Bulk Storage
15	Discharge of Brine related to oil and gas production
16	Drum and Barrel and Tank Reconditioning and Recycling
17	Dye Manufacturing, Processing and Bulk Storage
18	Electricity Generation, Transformation and Power Stations
19	Electronic and Computer Equipment Manufacturing
20	Explosives and Ammunition Manufacturing, Production and Bulk Storage
21	Explosives and Firing Range
22	Fertilizer Manufacturing, Processing and Bulk Storage
23	Fire Retardant Manufacturing, Processing and Bulk Storage
24	Fire Training
25	Flocculants Manufacturing, Processing and Bulk Storage
26	Foam and Expanded Foam Manufacturing and Processing
27	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles
28	Gasoline and Associated Products Storage in Fixed Tanks
29	Glass Manufacturing
30	Importation of Fill Material of Unknown Quality
31	Ink Manufacturing, Processing and Bulk Storage
32	Iron and Steel Manufacturing and Processing
33	Metal Treatment, Coating, Plating and Finishing
34	Metal Fabrication
35	Mining, Smelting and Refining; Ore Processing; Tailings Storage
36	Oil Production
37	Operation of Dry-Cleaning Equipment (where chemicals are used)
38	Ordnance Use
39	Paints Manufacturing, Processing and Bulk Storage



Table 2-1: PCA Categories as Defined by O.Reg 153/04, Schedule D, Table 2

PCA#	Definition
40	Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications
41	Petroleum-derived Gas Refining, Manufacturing, Processing and Bulk Storage
42	Pharmaceutical Manufacturing and Processing
43	Plastics (including Fibreglass) Manufacturing and Processing
44	Port Activities, including Operation and Maintenance of Wharves and Docks
45	Pulp, Paper and Paperboard Manufacturing and Processing
46	Rail Yards, Tracks and Spurs
47	Rubber Manufacturing and Processing
48	Salt Manufacturing, Processing and Bulk Storage
49	Salvage Yard, including automobile wrecking
50	Soap and Detergent Manufacturing, Processing and Bulk Storage
51	Solvent Manufacturing, Processing and Bulk Storage
52	Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems
53	Tannery
54	Textile Manufacturing and Processing
55	Transformer Manufacturing, Processing and Use
56	Treatment of Sewage equal to or greater than 10,000 litres per day
57	Vehicles and Associated Parts Manufacturing
58	Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners
59	Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products



3 RECORDS REVIEW

3.1 GENERAL

3.1.1 PHASE ONE STUDY AREA DETERMINATION

The phase one study area encompasses the phase one property as well as all other properties that are located wholly or partly within 250 metres from the boundary of the phase one property. Results of a preliminary records review did not indicate the need to include any properties located beyond 250 metres from the boundary of the phase one property. The phase one study area is shown on Figure 2 in Appendix A.

3.1.2 FIRST DEVELOPED USE DETERMINATION

Based on information acquired during the records review and interviews, the first developed use of the phase one property was as an agricultural field based on aerial photography from 1934. After 1897, the 555 and 591 March Road portions of the phase one property were split away from 595 and 603 March Road. The following is a breakdown of the development of each municipal address within the phase one property:

- 555 March Road Left to fallow between 1965 and 1976, the only structure on this portion of the phase one property was developed between 1985 and 1991. No changes have been made to the structure footprint since development. The western parking area was expanded between 2007 and 2008.
- 591 March Road A single family dwelling was constructed on this portion of the phase one property between 1945 and 1958. This dwelling was removed and replaced by a commercial plaza between 1988 and 1991. The commercial plaza and associated parking area have not changed footprints since they were constructed.
- 595 March Road Left to fallow in the early 1970's, this portion of the phase one property
 was used as landscaped lawn area after the development of the neighbouring lot, 603
 March Road. From 1985 onward, this portion of the phase one property did not appear to
 be maintained with vegetation allowed to grow unchecked.
- 603 March Road Once acquired by a corporation, development of a structure occurred in the early 1970's. Additions to the site building and parking areas occurred at various points from the 1980's to approximately 2007.



3.1.3 FIRE INSRUANCE PLANS

OMI retained ERIS to conduct a fire insurance plan (FIP) search covering the phase one property and/or adjacent areas. ERIS did not identify any FIPs for the phase one property or within the phase one study area. However, inspection reports and multirisk assessment reports were available for the municipal addresses of 555 March Road and 591 March Road between 1995 and 2003. No information in the reports were relevant to the environmental condition of the phase one property. Other information regarding building construction dates, building materials details, and site use details were provided, and have been referenced in other sections of this report. A copy of the reports has been provided in Appendix C

3.1.4 CHAIN OF TITLE

OMI retained Read Abstracts to complete a legal title search of all municipal addresses listed for the phase one property. As indicated in Section 1.1, the phase one property consists of four municipal addresses. They are legally described as follows:

- **555 March Road** Part of Lot 9, Concession 3, Part 1, Plan 5R9546 except Part 1, Plan 4R7933, Part 15, Plan 4R12735, Kanata (PIN 04518-0067).
- **591 March Road** Part of Lot 9, Concession 3, Part 1, Plan 5R12441 save and except part 1 on 4R94, Kanata (PIN 04518-0061).
- **595 March Road** Block 1, Plan 4M1104 (PIN 04518-0115).
- 603 March Road Part of Lot 9, Concession 3, March (PIN 04518-0065).

OMI requested that Read Abstracts search records back to the first recorded use of the phase one property. The results of the title search are provided in Appendix D. Results of the search are summarised in Table 3-1 below.

Details	Date
555 March Road	
Original deed from Crown to George Morgan	January 21, 1837
Seven transfers between private owners	1854 – 1959
Transfer from Walter Monk & George Monk to Mic Mac Realty (Ottawa) Ltd.	November 1, 1960
Transfer from Mic Mac Realty (Ottawa) Ltd. to Joseph & Minnie Samis	April 29, 1963
Two transfers between private owners	1964 – 1971
Transfer from Paul Nash, Bruce Clown, George Fyffe, and Lorne Ursel to South	July 6, 1972
March Developments Ltd.	
Transfer from South March Developments Ltd. to Celso Grassone In Trust	August 30, 1973
Transfer from Celso Grassone In Trust to Fussen Investment (Ontario) Inc.	May 6, 1974
Transfer from Fussen Investment (Ontario) Inc. to Rusint Property Inc.	December 20, 1985

Table 3-1: Chain of Title Results



Table 3-1: Chain of Title Results

Details	Date
Transfer from Rusint Property Inc. to 555 March Road Inc.	January 16, 2006
 Lease to Rhode & Schwarz Canada Inc. 	
Lease to Gale Real Estate Inc.	
Lease to Good Life Corporation	June 1, 2007
Transfer from 555 March Road Inc. to March and Main Developments Inc.	July 16, 2021
591 March Road	
Original deed from Crown to George Morgan	January 21, 1837
Nine transfers between private owners	1854 – 1968
Transfer from Lloyd Ross to Kerscott Developments Ltd.	July 29, 1988
Transfer from Kerscott Developments Ltd. to Alex Testa	November 25, 1988
Transfer from Alex Testa to Kerscott Developments Ltd.	May 19, 1989
Foreclosure transfer from CIBC Mortgage Corp. to Jonathan Edward Frank	March 21, 2000
Ralph	
Transfer from Jonathan Edward Frank Ralph to D.I.R. Investments Inc.	March 21, 2002
D.I.R. Investments Inc. to 591 & 595 March Road Developments Inc.	July 16, 2021
595 March Road	
Original deed from Crown to George Morgan	January 21, 1837
Six transfers between private owners	1854 – 1957
Transfer from Cecil Morgan and Estate of John Morgan to Nash and Harrison	June 30, 1969
Ltd. (later changed name to Leigh Control Ltd.)	
Transfer from Leigh Control Ltd. to Edwin Honeywell In Trust	June 30, 1974
Transfer from Leigh Control Ltd. to Minto Construction Ltd. (later changed name	March 14, 1978
to Minto Developments Inc.)	
Transfer from Minto Developments Inc. to OTNIM Properties Ltd.	April 26, 2000
Transfer from OTNIM Properties Ltd. to Nortech Land Developments Inc.	May 1, 2000
Transfer from Nortech Land Developments Inc. to Cisco Systems Co.	December 20, 2000
Transfer from Cisco Systems Co. to D.I.R. Investments Inc.	May 28, 2010
Transfer from D.I.R. Investments Inc. to 591 & 595 March Road Developments	July 16, 2021
Inc.	
603 March Road	
Original deed to George Morgan	January 21,1837
Six transfers between private owners	1854 – 1957
Transfer from Cecil Morgan and Estate of John Morgan to Nash and Harrison	June 30, 1969
Ltd. (later changed name to Leigh Control Ltd.)	
Transfer from Leigh Control Ltd. to 329744 Ontario Ltd.	February 6, 1976
Transfer from 329744 Ontario Ltd. to Mitel Corp.	February 28, 1977
Transfer from Mitel Corp. to Admiral Leasehold Corp.	January 9, 1979
	December 21, 1979
Transfer from Admiral Leasehold Corp. to Mitel Corp.	
Transfer from Admiral Leasehold Corp. to Mitel Corp. Transfer from Mitel Corp. to Trillium Telephone Systems Inc.	October 17, 1983
	October 17, 1983 December 23, 1988



Table 3-1: Chain of Title Results

Details	Date
Transfer from Regional Development Corp. to Newbridge Networks Corp.	October 2, 1989
Transfer from Newbridge Networks Corp. to Tundra Semiconductors Corp.	January 28, 2000
Transfer from Tundra Semiconductors Corp. to Renesas Electronics Canada Ltd.	July 21, 2020
Transfer from Renesas Electronics Canada Ltd. to March & Main Developments	June 16, 2022
Inc.	

Table 3-2 summarizes the PCAs, as described in Table 2, Schedule D of O.Reg. 153/04, that were identified at the phase one property through review of the chain of title search. Refer to Section 6 for further discussion on the PCAs identified on the phase one property.

Table 3-2: PCAs Identified from Chain of Title Review

Address	Description	Dates	PCA# (O.Reg 153/04)
603 March	 Electronic Component Manufacturing Mitel Corp Newbridge Networks Corp Tundra Semiconductors Corp 	1977 – 2020	19

3.1.5 CITY DIRECTORIES

OMI retained ERIS to conduct a city directory search for the phase one property and a phase one study area. The city directory search returned information on a five-year interval from 1992 through 2011 for the phase one property and the phase one study area. The limited nature of the city directory search is not anticipated to impact the findings of this phase one ESA given the alternate information sources that were reviewed. Table 3-3 is a summary of PCAs identified at the phase one property and within the phase one study area. Refer to Section 6 for further discussion on the PCAs identified on the phase one property and within the phase one study area. A copy of the ERIS city directory search is provided in Appendix E.

Table 3-3: PC	CAs Identified fro	om the City		/ Search
			Directory	Juartin

Address	Dist (m)	Dir	Description	Dates	PCA # (O.Reg 153/04)
Phase one property	-	-	Dry Cleaning Facility - Marchview Dry Cleaners Electronic Equipment Manufacturing - Newbridge Microsystems - Tundra Semiconductor Corp - Tektronix Canada - Signal Technology Associates	1992; 1992 - 1996/97; 2001/02 - 2011; 1996/97 - 2001/02; 2006/07	19 (CT), 37
88 Hines	0	SE	Electronic Equipment Manufacturing - Flexus Electronics	2001/02 - 2011	19



Address	Dist (m)	Dir	Description	Dates	PCA # (O.Reg 153/04)
93 Hines	26	SW	Metal Fabrication - LD Tool & Die	1996/97 – 2001/02	34
600 March	47	E	Electronic Equipment Manufacturing - Alcatel Networks Corp.	2001/02 – 2011	19
700 March	83	Ν	Dry Cleaning Facility - Star Fashion Cleaners	1996/97 – 2011	37
555 Legget	233	E	Dry Cleaning Facility - Star Fashion Cleaners	2006/07	37
720 March	235	NW	Fuel Service Station - Shell Canada	2001/02 – 2011	28

Notes:

CT - PCA identified in the chain of title records

3.1.6 ENVIRONMENTAL REPORTS

March & Main provided OMI with the following reports and documents related to the environmental condition of the phase one property:

- Oliver, Mangione, McCalla & Associates (OMM), 2000. Phase I Environmental Site Assessment, 603 March Road, Kanata, Ontario.
- Golder Associates (Golder), 2001. Phase I Environmental Site Assessment and Limited Asbestos Sampling Program, 603 March Road, Kanata, Ontario.
- Paterson Group (Paterson), 2016. Phase II Environmental Site Assessment, 555, 591, 595 March Road, Ottawa, Ontario.
- Concentric Geoscience Inc. (CGI), 2022. Phase I Environmental Site Assessment Update and Phase II Environmental Site Assessment, 603 March Road, Ottawa, Ontario

A summary of information relevant to the environmental condition of the phase one property from each report is provided in the following subsections.

OMM, 2000

- The phase one property was first developed with a single storey workshop and office space in 1969. Additional renovations, including a second storey office space, were completed in the 1970's, 1980's and 1990's.
- At the time of the 2000 ESA, the phase one property was being used for research and development of semi-conductors. Small volumes of acetone, isopropanol, solvents, inks, and propane were reportedly used on the phase one property. All generated wastes were handled by Newbridge, the owner at the time.



- Records provided by the MECP indicated that larger quantities of chlorinated solvents and acids were historically used on the phase one property during electronic component manufacturing. Electrical components manufacturing at the phase one property had been discontinued by the time the 2000 ESA was conducted.
- A liquid nitrogen tank located on the western exterior to the building was noted during the site visit. A smaller tank of liquid nitrogen was noted inside the building adjacent to the clean room.
- Potential asbestos containing materials (ACMs) were noted on rain downspout and pipe elbows.
- Based on the age of the building, lead paint and polychlorinated biphenyl (PCB) containing equipment were noted as potential hazards within the site building.
- OMM recommended that any further renovations be preceded by a hazardous substance survey and remedial measures to safely remove ACMs, lead containing materials, and PCB containing materials. No other work was recommended at the time.

Golder, 2001

- At the time of the 2001 ESA, the phase one property consisted of a combined one and two storey permanent building and three mobile structures used for offices and storage.
- The city directory search indicated the presence of two dry cleaning companies at 591 March Road, approximately 48 m south of the site in 1991 and 1996. A third dry cleaner was identified at 700 March Road approximately 140 m north of the phase one property.
- The three dry cleaning facilities identified were not considered PCAs for the phase one property due to the inferred direction of groundwater flow.
- The limited asbestos survey confirmed the presence of asbestos (Chrysotile) is pipe insulation in the former main electrical room.
- No recommendations were made with respect to the subsurface investigation or the presence of ACMs at the site.

Paterson, 2016

- A brief review of previous environmental studies conducted on 591 and 595 March Road is provided in this report. The previous reports were not available for OMI to review but are listed to be:
 - "Phase I Environmental Site Assessment, 591 March Road, Kanata, Ontario" prepared by AMEC Earth and Environmental Ltd., dated February 2002.



- "Subsurface Investigation, Cisco Systems, Block E, 595 March Road, Kanata, Ontario, Canada" prepared by Environmental Resource Management (ERM), dated December 2007.
- "Phase II Environmental Site Assessment, Existing Commercial Development, 591 March Road, Ottawa, Ontario" prepared by Paterson, dated March 10, 2008.
- "Groundwater Monitoring, 595 March Road, Kanata, Ontario, Canada" prepared by ERM, dated August 2009.
- "Supplemental Phase II Environmental Site Assessment, Existing Commercial Development, 591 March Road, Ottawa, Ontario" prepared by Paterson, dated February 14, 2011.
- "Groundwater Treatment Program, 591 and 595 March Road, Ottawa, Ontario" prepared by Paterson, dated September 30, 2012.
- Groundwater monitoring reports prepared by Paterson, 2011-2014.
- Prior reports indicated the presence of chlorinated solvent contamination in the subsurface attributed to the dry cleaning facility previously located at 591 March Road. The main points of the previous studies reviewed by Paterson include:
 - AMEC's 2002 Phase I ESA highlighted the presence of a dry cleaning facility on the phase one property for a short period in the early 1990's. A camera inspection of the 591 March Road buildings drain system was completed, confirming the integrity and ruling out a preferential pathway.
 - The 2007 ERM subsurface investigation of 595 March Road installed three monitoring wells, in addition to four existing wells on the 595 March Road portion of the phase one property. A total of seven groundwater samples were analyzed, several of which returned concentrations of chloroform and tetrachloroethylene (PCE) above regulatory standards at the time.
 - The 2008 Paterson Phase II ESA at 591 March Road advanced three boreholes with the installation of one monitoring well. Soil from the area located adjacent to the rear door of the former dry cleaning facility was impacted with PCE at concentration above the regulatory guidelines. Groundwater samples from the monitoring well installed as part of the Phase II ESA returned concentrations of PCE and trichloroethylene (TCE) above the regulatory standards.
 - The follow-up 2011 Supplemental Phase II ESA completed by Paterson added five monitoring wells to the 591 March Road portion of the phase one property. Soil analytical results were in compliance with regulatory standards of the time, whereas groundwater results returned concentrations of PCE above regulatory standards.
 - A program of groundwater remediation to address chlorinated solvent contamination through in-situ chemical injections was implemented by Paterson in 2012. It was reported that the remediation program initially reduced overall solvent concentrations in groundwater, however, concentrations remained above the applicable provincial site



condition standards at the conclusion of the program and concentration re-bounding was observed in subsequent monitoring events.

 Groundwater sampling conducted by Paterson in October 2015 identified concentrations of PCE, TCE, and cis-1,2-dichloroethylene (DCE) at concentrations exceeding the applicable site condition standards in monitoring wells located inside the commercial building at 591 March Road and throughout the adjacent property to the northwest at 595 March Road.

CGI, 2022

- The Phase I ESA update highlighted past electronic component manufacturing activities and the presence of heating oil storage on the 603 March Road portion of the phase one property, as well as the former dry cleaning facility located at 591 March Road.
- Contaminants of concerns (COCs) for 603 March Road were determined to be volatile organic compounds (VOCs), petroleum hydrocarbon fractions 1 to 4 (PHC F1-F4), and benzene, toluene, ethylbenzene, and xylene (BTEX).
- The Phase II ESA conducted at 603 March Road consisted of the advancement of 18 boreholes, the installation of monitoring wells in all 18 boreholes, and the installation of two indoor sub-slab vapour monitoring wells. A total of five soil samples, 24 groundwater samples, and two vapour samples were submitted for analysis of one or more of the COCs.
- Soil was found to be shallow, mostly non-native fill ranging in thickness from 0.15 m to 1.2 m. Bedrock was interbedded dolostone and sandstone to the maximum investigation depth of 12.8 m.
- Analytical results in soil indicated that there were no COCs present.
- Groundwater elevations in shallow monitoring wells indicated a flow direction of northeast in November 2021 and radially outward from an indoor sump pit in January 2022. In deeper monitoring wells, the flow direction was inferred to be north-northeast in January 2022.
- Analytical results from groundwater collected in January 2022 showed concentrations of trichloroethylene (TCE) under and around the southwest portion of the 603 March Road building and a secondary source of PCE and TCE coming on site from the adjacent property to the south, 595 March Road.

Summary of Environmental Reports

The following information relevant to the environmental condition of the phase one property was obtained through review of the environmental reports and drawings provided by March & Main.



- Shallow groundwater flow across the phase one property appears to vary depending on season, but generally shows a northeastern flow direction. Deeper groundwater flow is to the north-northeast.
- Overburden materials at the phase one property are predominantly coarse textured with bedrock close to surface in many areas. Fill of unknown quality is present under hard capped areas of the phase one property.
- The former dry cleaning facility in the 591 March Road commercial building improperly disposed of the cleaning fluids used for operations, releasing and unknown quantity of chlorinated solvents to the ground surface which migrated downward to the underlying groundwater in the bedrock. Groundwater impacts from the dry cleaning facility are present on 591, 595 and 603 March Road.
- Historical use of solvents in the manufacture of electronic components on the 603 March Road property has resulted in groundwater contamination in the vicinity of sumps located near the south corner of the 603 March Road building.
- Remedial actions taken to resolve subsurface contamination under the 591 and 595 March Road portions of the phase one property were unsuccessful at bringing concentrations below applicable site condition standards.
- Concentration re-bounding following remediation was observed on the 591 and 595 March Road properties over subsequent monitoring years.

Additional PCAs identified through review of the provided environmental reports are summarized in Table 3-4.

Address	Dist (m)	Dir	Description	Dates	PCA # (O.Reg 153/04)
Phase one property	-	-	Former dry cleaning facility located in the commercial building Borehole log information identified fill material under asphalt parking areas Former electronic component manufacturing	1991 – 1996 1999 – present 1986 – 2005	19 (CT, CD), 30, 37 (CD)
700 March	83	Ν	Dry Cleaning Facility – Star Fashion Cleaners	1996/97 – 2011	37 (CD)

Table 3-4: PCAs Identified through Environmental Report Review

Notes:

CT – PCA identified in the chain of title records

CD – PCA identified in the city directory records



3.2 ENVIRONMENTAL SOURCE INFORMATION

3.2.1 REGULATORY SOURCE INFORMATION

Requests for information regarding the phase one property were part of the ERIS database search discussed in Section 3.2.2.

City of Ottawa

The City provided results from their Historical Land Use Inventory (HLUI) search. The HLUI returned 88 records with 11 records relating the phase one property and the remaining related to addresses within the phase one study area. A summary of the HLUI records identified as PCAs is provided below in Table 3-5. Refer to Table 2-1 for the corresponding definitions for the PCA number shown. A copy of the HLUI search results are provided in Appendix F.

Address	Dist. (m)	Dir.	Type of Facility and Description (HLUI)	Reference Date Range	PCA # (O.Reg 153/04)
Phase one property	_	-	Electrical and electronic machinery, equipment and supplies: - Trillium Telephone Systems - Tektronix Canada - E-Mediate - Rohde and Schwarz Canada - Tundra Semiconductor - Integrated Device Technology Laundries and cleaners: - Hillarys Dry Cleaners - Miller's Quality Dry Cleaners Environmental risk management area: - Former March Landfill	1985 – 2012 1998 – 2000 1963 – present	19 (CT, CD), 37 (CT, CD, ENV), 58
88 Hines	0	SE	Communication and other electronic equipment industries: - Flexus Electronics Electrical and electronic machinery, equipment and supplies: - Ultra Electronics TCS (Telemus)	2006 – 2012	19 (CD)
95 Hines	24	SS₩	Communication and other electronic equipment industries:	1998 – 2017	19

Table 3-5: PCAs Identified through HLUI Search



Table 3-5: PCAs Identifie	d through HLUI Search
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Address	Dist. (m)	Dir.	Type of Facility and Description (HLUI)	Reference Date Range	PCA # (O.Reg 153/04)
			 Flexus Electronics Omega Telemus Inc. 		
93 Hines	26	sw	Manufacturing: - Laser Line Optics Canada - L-D Tool and Die	1998 – 2012	19, 34 (CD)
600 March	47	E	Communication and other electronic equipment industries: - Newbridge Networks Corp. - Alcatel Networks Corp.	1996 – 2004	19 (CD)
132 Acklam	66	WNW	Industrial construction: - Valley Line Painting - Valley Pavement Striping	1998 – 2005	39
84 Hines	68	SE	Electrical and electronic machinery, equipment and supplies: - Arrow-Ottawa Technology Center - Taral Networks - Arrow Electronics Canada Ltd Manufacturing: - Quake Technologies	2001 – 2012 2001 – 2006	19
700 March	83	N	Laundries and cleaners: - Carp Quality Cleaners and Laundry - Star Fashion Cleaners	1994 – 2006	37 (CD, ENV)
360 Terry Fox	180	ENE	Semiconductor and related device manufacturing: - API Filtran - Artaflex Corp.	2012 – present	19
50 Hines	194	S	 Manufacturing: DRS EQ & Network Systems Canada Power Integrations Cyrium Technologies Semiconductor devices, microprocessors, power supply: Electrosource Inc. 	2006 - 2012 2001 - 2006 2001 - 2004	19



Address	Dist. (m)	Dir.	Type of Facility and Description (HLUI)	Reference Date Range	PCA # (O.Reg 153/04)
			Simulators, electronic components, computer software (simulation), radar systems (naval): - Excalibur Systems Ltd		
555 Legget	233	E	Laundries and cleaners: - Star Fashion Cleaners	2006	37 (CD)
720 March	235	NW	Gasoline service station: - Shell Canada Products	2005 – present	28 (CD)
535 Legget	240	E	Manufacturing: - Pika Technologies Inc.	2012	19

Table 3-5: PCAs Identified through HLUI Search

Notes:

CT – PCA identified in the chain of title records

CD – PCA identified in the city directory records

ENV – PCA also identified in Environmental Reports Review

3.2.2 ENVIRONMENTAL RISK INFORMATION SERVICES (ERIS)

ERIS was contracted to conduct a search of federal and provincial government and private environmental databases pertaining to the phase one property and adjacent lands within a 250m radius from the phase one property boundary. A copy of the report obtained from ERIS is included in Appendix G.

A summary of the database search results pertaining to the phase one property and phase one study area are summarized below.

Phase One Property

A total of 47 records related to the phase one property were identified in the ERIS search as summarised in Table 3-6.

Table 3-6: Summary of Phase One Property ERIS Records

Database Name	Acronym	Number of Records
Borehole	BORE	2
Certificates of Approval	CA	5
Environmental Compliance Approval	ECA	1
ERIS Historical Searches	EHS	6

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Table 3-6: Summary of Phase One Property ERIS Records

Database Name	Acronym	Number of Records
Ontario Regulation 347 Waste Generators Summary	GEN	19
Scott's Manufacturing Directory	SCT	9
Water Well Information System	WWIS	5

It is noted that an ERIS Historical Records Search (EHS) record attributed to the phase one property in the ERIS report corresponds to the dates of previously listed Phase I ESAs completed across all of the municipal addresses on the phase one property. The ECA record concerns the installation of sanitary sewers to 555 and 591 March Road by D.I.R Investments Inc. in 2006. The two BORE records appear related to a Canadian Geological Survey study.

The records from the CA databases are related to industrial air emission permits held by Newbridge Networks Corp. (Newbridge) for Exhaust Systems 1, 2, 3, and 5. These permits were issued in 1990 and 1991 and were marked as canceled or revoked. One of the records for 'Exhaust System No. 1' indicates the release of N-propyl alcohol, trifluorotrichloroethane, acetone, methyl chloroform, hydrogen peroxide, and propylene glycolmonomethyl ether acetate (P.M. Acetate).

Four of the WWIS records associated with the phase one property are related to former water supply wells located within the phase one property. One WWIS is associated with the monitoring wells constructed during the 2010-2011 Paterson supplemental Phase II ESA at 591 March Road.

Three of the six SCT records related to 555 March Road indicate that Rohde & Schwarz Canada Inc. (R&S) manufactured communication equipment and electronic components during the 1970's and Tektronix Canada Inc. (Tektronix) manufactured electronic components during unspecified dates. Similarly, two SCT records for 603 March Road indicate that Tundra Semiconductor Corp. (Tundra) manufactured semiconductors and electronic components in the early 1980's until the mid to late 1990's.

There were several GEN records associated with the generation of unspecified volumes of halogenated solvents at the 591 March Road former dry cleaning facility from 1995 - 2001 and the 603 March Road facility from 1986 - 1998. Another GEN record indicated the generation of unspecified quantities of acid waste – other metals from 1992 - 1998 and organic laboratory chemicals in 2005 at the 603 March Road facility. Although registration as a waste generator indicates that the substances specified above were stored, handled and disposed of in a manner compliant with provincial regulations, the potential bulk storage of these waste products at the phase one property is identified as a PCA in accordance with O.Reg.153/04.



Phase One Study Area

A total of 241 records were returned for properties within the phase one study area as summarised in Table 3-7.

Table 3-7:	Summary	of ERIS	Records	in Phase	One	Study Area
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Database Name	Acronym	Number of Records
Borehole	BORE	1
Certificates of Approval	CA	15
Delisted Fuel Tanks	DTNK	5
Environmental Activity and Sector Registry	EASR	1
Environmental Registry	EBR	4
Environmental Compliance Approval	ECA	16
ERIS Historical Searches	EHS	26
Fuel Storage Tanks	FST	7
Fuel Storage Tank - Historic	FSTH	2
Ontario Regulation 347 Waste Generators Summary	GEN	106
National Pollutant Release Inventory	NPRI	2
Pesticide Register	PES	3
Scott's Manufacturing Directory	SCT	45
Water Well Information System	WWIS	2

A description of each database is provided in the ERIS report (Appendix G). In addition to the above records, 102 records were identified which did not include enough information for ERIS to associate the record with a plottable address.

OMI reviewed all plottable ERIS records identified within the phase one study area to evaluate if they constituted PCAs as defined by O.Reg. 153/04. PCAs identified through the review of the plottable ERIS records are summarised in Table 3-8. Refer to Table 2-1 for a description of each PCA number.



Address	Dist. (m)	Dir.	Record Type and Description (ERIS)	Years	PCA # (O.Reg 153/04)
Phase one property	-	-	CA – Industrial air emissions permits for volatile solvents and/or chlorofluorocarbons (CFCs), indicating potential bulk storage and use of these substances GEN – halogenated solvents, acid wastes – other metals, organic laboratory chemicals SCT – Electronic components manufacturing	1990 - 1991 1986-2005 1970's - 1990's	8, 19, 37 (CT, CD, ENV)
88 Hines	0	SE	GEN – Acid waste – heavy metals, Alkaline wastes – other metals, other specified inorganics, inorganic laboratory chemicals, aliphatic solvents, halogenated solvents, photoprocessing wastes, polymeric resins, waste compressed gases, paint/pigment/coating residues, waste oils & lubricants SCT – Semiconductor and other electronic component manufacturing	2004 – 201 <i>5</i> 1991 – 1994	8, 19 (HLUI, CD)
525 March	0	ESE	SCT – Carbon paper and inked ribbons, all other misc. chemical product manufacturing	1986	31
93 Hines	24	ssw	SCT – Industrial mould manufacturing, all other plastic product manufacturing GEN – Waste oils & lubricants; Aliphatic solvents, brines, chlor- alkali wastes SPL – 760 L of calcium chloride spilled to ground	1990 – 2002 1996 – 2022 2014	8, 34 (CD, HLUI)
95 Hines	24	SSW	SCT – Fabricated metal products, not elsewhere classified GEN – Aromatic solvents, petroleum distillates, waste oils & lubricants, acid waste – heavy metals, acid waste – other metals, alkaline wastes – other metals, oil skimmings & sludges, paint/pigment/coating residues, waste compressed gases, polymeric resins	1993 1995 – 2022	8, 34 (HLUI)



Address	Dist. (m)	Dir.	Record Type and Description (ERIS)	Years	PCA # (O.Reg 153/04)
1000 Innovation	26	S	SCT – Waste treatment and disposal GEN – Aliphatic solvents and residues GEN – Wastes from the use of pigments, coatings and paints, misc. wastes and inorganic chemicals, misc. waste organic chemicals, waste compressed gasses including cylinders	1986 2017 2018 – 2020	8, 58
600 March	48	ENE	SCT – Radio and television broadcasting and wireless communications equipment manufacturing, semiconductor and other electronic component manufacturing, computer and peripheral equipment manufacturing, telephone apparatus manufacturing GEN – Aliphatic solvents, alkaline wastes – heavy metals, other specified inorganics, halogenated pesticides, alkaline wastes – other metals, waste oils & lubricants, waste compressed gases, inorganic laboratory chemicals, petroleum distillates, organic laboratory chemicals GEN – Acid solutions – containing heavy metals, alkaline solutions – containing heavy metals, alkaline solutions – containing other metals and non-metals, other specified inorganic sludges, slurries or solids, misc. wastes and inorganic chemicals, aliphatic solvents and residues, petroleum distillates, wastes from pigments, coatings and paints, aliphatic residues, waste crankcase oils and lubricants, halogenated pesticides and herbicides, waste compressed gas cylinders	1986 2000 – 2016 2018 – 2022	8, 19 (CD, HLUI)



Address	Dist. (m)	Dir.	Record Type and Description (ERIS)	Years	PCA # (O.Reg 153/04)
84 Hines	68	SE	GEN – Inorganic laboratory chemicals, polymeric resins, aliphatic solvents, alkaline wastes – other metals SCT – Semiconductor and other electronic component manufacturing	2006, 2016 - 2019 2004	8, 19 (HLUI)
80 Hines	120	SE	GEN – Oil skimmings & sludges, waste oils & lubricants, organic laboratory chemicals	2006 – 2008	8
385 Terry Fox	126	wsw	GEN – Other specified inorganic sludges, slurries or solids, alkaline solutions – containing other metals and non-metals, misc. wastes and inorganic chemicals, misc. waste organic chemicals, waste compressed gases	2018 – 2022	8
70 Hines	161	SE	SPL – 150-250 L of diesel fuel to ground due to material failure. No response was noted	2019	28
1145 Innovation	192	SSE	SCT – Radio and television broadcasting and wireless communications equipment manufacturing GEN – other specified inorganics, aliphatic solvents GEN – Organic acids, other specified organic sludges, slurries or solids, polymeric resins, aliphatic solvents and residues	1997 - 2021 2010 - 2021 2020 - 2022	8, 19
50 Hines	194	S	SCT – All other general purpose machinery manufacturing, semiconductor and other electronic component manufacturing, navigational and guidance instruments manufacturing, manufacturing and reproducing magnetic and optical media SCT – Commercial and service industry machinery manufacturing GEN – Inorganic laboratory chemical, aliphatic solvents, polymeric resins, oil skimmings & sludges, organic laboratory chemicals GEN – Inorganic laboratory chemicals, alkaline wastes – other	1988 2005 1999 – 2004 2013	8, 19 (HLUI)



Address	Dist. (m)	Dir.	Record Type and Description (ERIS)	Years	PCA # (O.Reg 153/04)
			metals, organic laboratory chemicals		
10 Acklam	210	WNW	PES – Limited vendor, florist shop		40
555 Legget	234	ENE	SCT – Other leather and allied product manufacturing, all other plastic product manufacturing, telephone apparatus manufacturing, radio and television broadcasting and wireless communication equipment manufacturing, manufacturing and reproducing magnetic and optical media, battery manufacturing, all other electrical equipment and component manufacturing, software publishers SCT – Computer and peripheral equipment manufacturing, radio and television broadcasting and wireless communications equipment manufacturing, semiconductor and other electronic component manufacturing, measuring, medical and controlling devices manufacturing GEN – Aliphatic solvents, aromatic solvents, polymeric resins, halogenated solvents, organic laboratory chemicals, waste compressed gases GEN – Other specified inorganics, alkaline wastes – heavy metals, other inorganic acid wastes, inorganic laboratory chemicals, aliphatic solvents, waste compressed gases, waste oils & lubricants, PCB's, petroleum distillates, paint/pigment/coating residues, alkaline wastes – other metals GEN – Acid waste – heavy metals, other specified inorganics NPRI – Exhaust release from Tower A & B for the following	1995 1991 1997 - 2001 2006 - 2022 2007 - 2008 2004	6, 8, 19



Address	Dist. (m)	Dir.	Record Type and Description (ERIS)	Years	PCA # (O.Reg 153/04)
			contaminants: Nitrous Oxide, Oxides of nitrogen, methane, volatile organic compounds (VOCs), carbon monoxide, hydrofluorocarbon, particulate matter <10 microns, particulate matter <2.5 microns, sulphur dioxide, total particulate matter		
720 March	235	NNW	FSTH – 3 – 40,000 L double walled gasoline USTs, 1 – 25,000 L double walled diesel UST FST – Gasoline Station, fiberglass double walled UST SPL – 25 L of gasoline to ground, no environmental impact anticipated; 15 L of diesel spilled to pavement, no environmental impact anticipated DTNK/FST – 3 Expired 50,000 L single walled fiberglass liquid fuel tank installed in 1999	2002 2009 2003; 2014 1999 – 2002	28 (CD, HLUI)
535 Legget	240	E	NPRI – Exhaust release from Tower C for the following contaminants: Nitrous Oxide, Oxides of nitrogen, methane, volatile organic compounds (VOCs), carbon monoxide, hydrofluorocarbon, particulate matter <10 microns, particulate matter <2.5 microns, sulphur dioxide, total particulate matter GEN – Misc. waste organic chemicals, waste compressed gases, wastes from the use of pigments, coatings and paints	2004	8

Notes:

(CT) – PCA also identified in chain of title review

(CD) - PCA also identified in city directory review

(ENV) – PCA also identified in Environmental Reports Review

(HLUI)- PCA also identified in HLUI

Discussion and evaluation of off-site PCAs identified during the ERIS review can be found in Section 6.

The unplottable ERIS records included multiple AAGR, CA, CONV, ECA, LIMO, PTTW, SPL and WWIS records. Based on the information provided in the unplottable records, most of the



unplottable records are associated with locations outside of the phase one study area and/or are not indicative of PCAs. No additional PCAs are identified in the unplottable records.

3.3 PHYSICAL SETTING SOURCES

3.3.1 AERIAL PHOTOGRAPHS

OMI used the National Air Photo Library (NAPL) to search for aerial photographs that cover the phase one property and study area. OMI also reviewed aerial photographs available through the GeoOttawa website and Google Earth. Refer to aerial photos in Appendix H. A summary of aerial photograph observations as they relate to the phase one property and study area is provided in Table 3-9.

Year	Scale	Source	Observations
1934	1:1 <i>5,</i> 000	NAPL	The phase one property appears to be used as an agricultural field with no visible structures. Immediately adjacent properties to the north, south, east and west also appear to be used as agricultural fields and have no visible structures. March Road is present to the northeast of the phase one property. Several structures to the west-northwest of the phase one property appear to be a farm homestead with associated barns and/or sheds. No other structures are located within the phase one study area.
1945	1:15,000	NAPL	There are no notable changes to the phase one property or phase one study area in comparison to the 1934 photo.
1958	1:1 <i>5,</i> 000	NAPL	A single structure has been placed on the 591 March Road portion of the phase one property. The structure appears to be a single family dwelling with associated attached garage. What appears to be a single family dwelling has been constructed on the property immediately adjacent to the south of the phase one property. Otherwise, there are no notable changes to the phase one study area in comparison to the 1945 photo.
1965	1:15,000	NAPL	There are no notable changes to the phase one property or phase one study area in comparison to the 1958 photo.



Table 3-9: Aerial Photograph	Review – Observations
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Year	Scale	Source	Observations
			What appears to be a second single family dwelling has been constructed on the property immediately adjacent to the south of the phase one property. Otherwise, there are no notable changes to the phase one study area in comparison to the 1958 photo.
1976	NA	GeoOttawa	A structure with associated parking area has been constructed on the northern portion of the phase one property. The structure appears to be the original extents of the 603 March Road building. The farm house and associated building to west-northwest of the phase one property have been removed. Otherwise, there are no notable changes to the phase one study area in comparison to the 1965 photo.
1985	1:15,000	NAPL	 An addition has been added to the west side of the 603 March Road structure. Additional parking with a small shed or garage has been added to the west of the 603 March Road structure. A tank can be seen close to the western wall of the building. Changes to the directly adjacent properties are as follows: Hines Road has been constructed ending shortly after turning southwest from the phase one property. There are no notable changes to the phase one study area in comparison to the 1976 photo.
1991	NA	GeoOttawa	 The single family dwelling has been completely removed from the 591 March Road portion of the phase one property. The 555 and 591 March Road portions of the phase one property have been developed with structures matching the footprints of present-day of the buildings. An addition to the east side of the 603 March Road building has been constructed. A driveway from Terry Fox Drive and storage trailers are present in the western parking lot of the 603 March Road portion of the phase one property. Changes to the directly adjacent properties are as follows: Terry Fox Drive has been constructed along the northwestern property boundary. The residential sub-division to the north of the phase one property has been constructed. A tower and multi-level structure has been constructed at 600 March Road, known as the Nokia Campus, to the east, across March Road.



Table 3-9: Aerial Photograph R	Review – Observations
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Year	Scale	Source	Observations
			• 95 Hines Road has been constructed to the southwest of the phase one property, across Hines Road.
			In the phase one study area, the following changes were observed:
			• A structure matching the present-day footprint of the eastern most structure at 84 Hines Road has been developed.
			• A structure matching the present-day footprint of 70 Hines Road has been developed.
			• Further sub-division development is under construction to the northwest and north to northeast of the phase one property.
			There are no notable changes to the phase one property in comparison to the 1991 photo.
			The following changes were noted in the immediately adjacent properties:
			 March Road has been expanded and configured to the present-day layout.
			• The 700 March Road commercial plaza has been developed.
			• Additional towers and connecting buildings matching the present-day footprint have been developed at the 600 March Road property.
1999	NA	GeoOttawa	• 93 Hines Road has been constructed to the west of the phase one property, across Hines Road.
			In the greater phase one study area, the following changes were observed:
			• The 50 Hines Road property has been developed with structures matching the present-day footprints.
			• Structures matching the present-day footprint have been built at the 555 Legget Dr. property.
			• Sub-division development northwest to northeast of the phase one property has been partially or fully completed.
2005	NA	GeoOttawa	An addition to the north side of the 603 March Road building has been added, the structure now matches the present-day footprint. The western parking area of the 603 March Road portion of the phase one property has been expanded and the garage/shed as well as the trailers have been removed. The



Year	Scale	Source	Observations
			driveway from Terry Fox Drive now matches the present-day location.
			In the broader phase one study area, the buildings at 1000 Innovation Drive and 535 Legget Drive have been developed. The Shell gasoline service station at 720 March Road has also been developed. There were no other notable changes in comparison to the 1999 photo.
2011	NA	GeoOttawa	The volleyball pitch in the northwestern corner of the phase one property has been constructed. There is no longer a tank visible on the western wall of the 603 March Road structure. The parking area west of the 555 March Road has been connected to the 591 March Road parking area, matching the present- day conditions. No other notable changes to the phase one property or phase one study area were observed in comparison to the 2005 photo.
2015	NA	GeoOttawa	No changes to the phase one property were observed in comparison to the 2011 photo. Development of the 96 Hines Road/385 Terry Fox Drive properties, known as the Ciena Campus, to the west is underway. No other changes to the phase one study area were
			observed in comparison to the 2011 photo. No notable changes to the phase one property or phase one
2021	NA	GeoOttawa	study area were observed in comparison to the 2015 photo with the following exception:
			• The Ciena campus construction to the west appears complete.

The following information about the phase one property was collected through the air photo review:

- The phase one property was used as an agricultural field from at least 1934 to between 1945 and 1958, when a private residence was constructed on the 591 March Road portion of the phase one property. The northern portion of the phase one property remained agricultural fields until the early 1970's when it was purchased by a corporation and developed with their office (based on information from the chain of title search). Between 1965 and 1976, the 555 March Road portion of the phase one property was no longer used for agriculture and was left fallow.
- The 555 and 591 March Road portions of the phase one property were developed between 1985 and 1991 with structures matching their present-day building footprints. The 603 March Road portion of the phase one property underwent several additions until approximately 2005, when the building matched the present-day footprint. The 591 portion of the phase one property was never developed.



• The above ground storage tank (AST) located on the western wall of the 603 March Road building was reportedly used for liquid nitrogen (Section 3.1.6). The AST was reported to have been removed between 2005 and 2007.

The following phase one study area information relevant to the environmental condition of the phase one property was obtained through the air photo review:

- Much of the surrounding area was developed between 1985 and 1991. Developments filling in the remainder of the areas continued throughout the 1990's to the 2010's.
- Development has been largely dominated by office and/or high-tech manufacturing and residential with some commercial spaces to service the area.

No additional PCAs were identified through the aerial photo review.

3.3.2 TOPOGRAPHY, HYDROLOGY, AND GEOLOGY

The following maps and reports were reviewed to obtain topography, regional hydrology and geology information for the phase one property and surrounding phase one study area:

- GeoOttawa online mapping tool (http://maps.ottawa.ca/geoottawa/)
- Ontario Geological Survey (OGS), 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release---Data 126-Revision 1
- Ontario Geological Survey (OGS), 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release— Data 128 – Revised
- Chapman, L.J. and Putnam, D.F. 2007. Physiography of Southern Ontario; Ontario Geological Survey, Miscellaneous Release Data 22
- Ontario Ministry of the Environment Conservation and Parks (MECP), 2021. Water Well Information System (WWIS) Well Records Database.

The phase one property is located on a local topographic slope falling from the southwest to the northeast with and elevation of approximately 84 m above sea level (MASL). The phase one property is generally flat lying, however, infiltration swales on the northwestern edge and an elevation increase from the 595 to the 591 March Road portions of the phase one property are present. There are no permanent surface water bodies or areas of standing water on the phase one property or in the phase one study area. Surface Runoff is directed to parking lot edges, infiltration swales or March Road stormwater catchments. Shirleys Brook is the closest natural surface water body to the phase one property at a distance of approximately 513 m northeast at its closest point. Shirleys Bay, in Lac Deschenes on the Ottawa River is located approximately 2.8 km northeast of the phase one property.



No exposed native soil was observed during the site visit; however, topsoil was present across the landscaped areas of the phase one property. Surrounding properties either had similar exterior surface finishes or hard capped systems (i.e., asphalt or concrete) and exposed native soil was not observed. No bedrock outcrops were observed near the phase one property or in the immediate surrounding area. Geologic mapping indicates that the phase one property rests on Paleozoic bedrock terrain with little to no soil cover. Bedrock beneath the phase one property is described as Lower Ordovician dolostone and sandstone of the Beekmantown Group. Borehole logs provided in previous environmental reports (Section 3.1.6) indicate that surficial materials at the phase one property consist of topsoil, sand, and gravel between 0.15 - 1.2 m thick underlain by silty clay with gravel to the top of bedrock between 1.2 - 2.72 m below ground surface (mbgs). Bedrock was logged as interbedded dolostone and sandstone during one previous subsurface investigation conducted at the phase one property. These logs are consistent with published materials for the phase one property.

Based on previous environmental investigations (Section 3.1.6) groundwater is not found in significant quantities in overburden beneath the phase one property. Groundwater flow in the shallow bedrock is highly variable, but generally from the southwest to northeast. Regional groundwater flow is expected to be toward both the Ottawa River, located to the northeast of the phase one property.

3.3.3 FILL MATERIALS

The records review indicates that sand and gravel fill materials ranging in thickness from approximately 0.5 - 1.6 m are present under the 591 and 603 March Road parking areas of the phase one property. Fill materials may be present in other areas of the phase one property. The presence of fill materials of unknown quality on the phase one property is identified as a PCA as outlined in section 3.1.6.

3.3.4 WATER BODIES AND AREAS OF NATURAL SIGNIFICANCE

As noted in section 3.3.2, Shirleys Brook is the closest natural surface water body to the phase one property at a distance of approximately 513 m northeast at its closest point. Shirleys Bay, in Lac Deschenes on the Ottawa River is located approximately 2.8 km northeast of the phase one property. Based on the Ontario Ministry of Natural Resources Areas of Natural and Scientific Interest (ANSI) map, there are no ANSI on the phase one property or within the phase one study area (Figure 3, Appendix A).



3.3.5 WELL RECORDS

The Ontario water well records database was accessed directly and reviewed as part of the ERIS search. The five WWIS records associated with the phase one property are related to the installation of four water supply wells (one industrial and three domestic) in the 1950's and 1960's and the installation of monitoring wells related to environmental site assessments conducted by Patterson detailed in Section 3.1.6. The two WWIS records identified in the phase one study area were related to a monitoring well installed on the north side of Hines Road directly adjacent to the southwest phase one property boundary in 2014, and a monitoring well installed on 720 March Road approximately 235 m north of the phase one property in 2018. The 2018 monitoring well was installed behind a shell gas station at 720 March Road, the gas station has already been identified as a PCA based o other records reviewed..

Given that the phase on property and surrounding phase one study area are now serviced by the municipal water supply, it is assumed that the supply wells identified in the well records are no longer in use and have likely been abandoned. As the monitoring well records identified both on the phase one property and in the phase one study area are related to PCAs that have already been identified through the review of other records, , no additional PCAs were noted from the WWIS records.

3.3.6 SITE OPERATING RECORDS

Based on information acquired during this phase one ESA, a portion of the phase one property (a unit in the building at 591 March Road) was historically operated as a commercial dry cleaner and chlorinated solvent contamination was subsequently discovered in soil and groundwater. Therefore, the phase one property is considered an "enhanced investigation property" as defined by O.Reg.153/04 due to its historic use. Based on information obtained during the site reconnaissance (Section 5), there is no longer any dry cleaning equipment in operation on phase one property; however, chlorinated solvent contamination in groundwater is still present.

Given the enhanced investigation property designation, OMI requested that March & Main provide additional operational records for the phase one property including: waste generation records associated with the historical registered waste Ontario waste generator number for the property, waste disposal records/information related to the historical waste generator number, and any emergency response plan/spill response plan for the phase one property. Since the waste generator records pre-date the current phase one property owners, no additional records could be produced for review. During the site reconnaissance (Section 5), no bulk storage of chemicals was observed to be stored on the phase one property. Therefore, no emergency response or spill response plans have been created.



Other information that is required to be reviewed at an enhanced investigation property including underground utility drawings, historic environmental monitoring data and environmental reports, and an inventory of ASTs and USTs were provided by March & Main (Section 3.1.6). Chemical use and storage areas that are part of the current onsite operations were inspected as part of the site reconnaissance (Section 5).



4 INTERVIEWS

OMI requested that March & Main identify the person(s) thought to be relevant to meeting the general and specific objectives of the phase one ESA (i.e. most knowledgeable of the history and operations of the phase one property and study area). March & Main proposed the interview be conducted with the following individual:

• Tim Kidney, Facility Operator at 603 March Road from 2016 to 2022. Tim oversaw the building operations, maintenance, and security while the 603 March Road portion of the phase one property was owned by Tundra, which was later acquired by Renesas.

Tim Kidney accompanied OMI during the site reconnaissance of 603 March Road, that was conducted on July 19, 2022. Questions related to current and historical operations at the facility were asked during the site reconnaissance. Information gathered from the interview is provided where relevant throughout this report. The most relevant information gathered from the interviewee (site representative) over the course of the phase one site reconnaissance concerning PCAs or APECs is as follows:

- The 603 March Road building is primarily of block and steel construction with slab on grade flooring.
- The 603 March Road building is heated using natural gas, however, the interviewee was not aware of any other heating fuel being historically used.
- To the knowledge of the interviewee, there had been no major spills at the 603 March Road portion of the phase one property.
- The interviewee was not aware of any hazardous waste being generated or managed at that phase one property.
- The interviewee was aware that OMI had discovered chlorinated solvent contamination in the shallow groundwater under and around the 603 March Road building but did not have any information as to the potential source.
- No major building renovations have been completed at the 603 March Road portion of the phase one property since the 2001 addition to the north side of the building. To the interviewee's knowledge, the asbestos identified in the 2001 Golder report was not disturbed or removed.
- Sporadic roof leaks in the connection between the original building and the addition on the
 eastern side of the 603 March Road building, between 1985 and 1991, have been dealt
 with as needed. No mould was identified as a result of the leaks and no major remediations
 or renovations were required.



- The current use of the 603 March Road building is for research and development of microprocessors and microcontrollers, and national sales for all of Renesas products and services.
- The interviewee indicated that historically, 603 March Road operated a clean room where electronic chip manufacturing was conducted.
- One former sump pit, now filled in, was used to pump liquid wastes generated in the clean room to the municipally connected sanitary sewer main. A second sump pit, still in operation, appears to be connected to a floor drain in the adjacent laboratory space. The interviewee did not have any information regarding the frequency of operation of the sump pit.
- The interviewee indicated that the 603 March Road building elevator, and associated hydraulic oil pump and tank, are serviced by a licenced elevator contractor on a quarterly basis.

A summary of PCAs identified through the interviews is provided in Table 4-1.

Address	Dist. (m)	Dir.	Description	Dates	PCA # (O.Reg. 153/04)
Phase one property	-	-	Former manufacturing of electronic components in a clean room. Elevator with associated hydraulic oil pump and storage tank.	1990s – 2000 2001 – present	19, 28

Table 4-1: PCAs Identified through Interviews



5 SITE RECONNAISSANCE

5.1 GENERAL REQUIREMENTS

The site reconnaissance consisted of two site visits, one to go through the buildings present on the phase one property and a second to explore the vegetated brush. The first site visit was conducted by Daniel Elliot and Eric Shilts of OMI, the second site visit was conducted by Daniel Elliot. Eric Shilts is a Qualified Person under O. Reg. 153/04 for the purpose of conducting or supervising a phase one ESA. Pertinent details of the site visit are included in Table 5-1 below.

Table 5-1: Site Visit Information

Date	Time and Duration Weather Conditions		Personnel
July 19, 2022	09:00, 4 hrs	28 °C, clear	D. Elliot, E. Shilts
August 4, 2022	13:00, 4 hrs	28 °C, overcast	D. Elliot

All areas of the phase one property were accessible during the site reconnaissance. Due to proprietary and developmental research being conducted at 603 March Road, certain rooms were not photographed. Photographs taken during the site visits are presented in Appendix B. Appendix B includes a written description of each photograph with respect to records and figures, and an orientation for each photograph.

5.2 SPECIFIC OBSERVATIONS

The phase one property is irregular in shape and approximately 5.55 ha in plan area based on information gathered from the GeoOttawa online geographical information system. There are currently three permanent buildings on the phase one property; a single storey fitness centre (555 March Road), a single storey commercial strip plaza (591 March Road), and a two storey office building (603 March Road).

Other areas of the phase one property include paved parking areas which wrap around the south and west of 555 March and connect to the 591 March parking area encompassing the southeastern area of that portion of the phase one property. The paved parking area of 603 March also wraps around the southern and western portions on the building, extending to the western property boundary. The remainder of the phase one property is unmaintained vegetated area which covers the western portion of 555 March and all of 595 March.

As previously indicated, the 555 and 591 March portions of the phase one property are connected via parking areas and can only be accessed from March Road. 603 March can be accessed via Terry Fox Drive or March Road. A fence runs along the 603 March western property boundary and



a portion of the southern boundary, between 603 and 595 March. Another fence runs along the southern phase one property boundary.

5.2.1 ABOVE-GROUND STRUCTURES

Current Above-Ground Structures

555 March Road

Based on information obtained through review of FIPs and aerial photos, the 555 March Road building on the phase one property was constructed in 1988, with no external renovations occurring since. According to the chain of title search, it appears the last major interior renovation occurred prior to leasing to Good Life Fitness in 2007.

The 555 March Road building is currently utilized as an exercise and fitness centre. The main area consists of a reception desk, exercise and weight training equipment, and access to offices and change rooms. Located in the southwestern corner of the building are private fitness studio rooms and a former childcare room. Utility rooms are located in the western portion of the building accessed through the men's change room. A loading bay door and water main with fire suppression system plumbing are also located in the western portion of the building, accessible through the northwestern area of the main room.

The building is of block construction with a poured concrete foundation and is clad with metal siding in all areas. Interior building finishes are summarized as follows:

- Walls mix of temporary paneling, dry wall and exposed painted block
- Ceilings mix of mineral fibre ceiling tiles (drop ceiling) and exposed roof deck
- Floors mix of carpet on top of concrete, ceramic/porcelain tiles, rubber matting, and concrete

591 March Road

Based on information obtained through review of FIPs and aerial photos, the commercial plaza building was constructed in 1989 and has remained relatively unchanged since construction. The foundation of the building is slab on grade concrete, it has a steel frame construction with walls and ceiling constructed of steel on steel or stucco on steel walls and steel roof decking. The building is separated into several units using metal studs and drywall. Each unit can be accessed via exterior doors along the southern side of the building which open on to the parking area. At the time of the site visit, the building was being used for the following:

Unit #1 – March Road Veterinary Hospital, veterinary services



- Unit #5 Harbin Chinese Casserole Restaurant, restaurant
- Unit #6 Green Leaf Bubble Tea, beverage vendor
- Unit #7 Cooperators Insurance, insurance broker
- Unit #8 Chicco Optical, optometrist and eye glasses sales
- Unit #9 Currently vacant, formerly occupied by Ottawa Lifestyle Medicine, supplement supplies
- Unit #10 Currently vacant, formerly occupied by an Asian language arts and music school/tutor
- Unit #12 Sunny Day Foot Spa, pedicure and spa services
- Unit #15 Casey's Pet Grooming and Doggie Daycare, pet grooming and day care services

Each interior unit contained different finishes depending on the business operating within. Generally, the finishes were as follows:

- Walls mix of drywall and/or temporary paneling.
- Ceilings mix of mineral fibre ceiling tiles (drop ceiling) and exposed roof deck.
- Floors mix of bare or painted concrete, laminate flooring, ceramic/porcelain tiles, and linoleum tiles.

603 March Road

Based on information obtained through review of chain of title records, client supplied construction drawings, and aerial photos, the original building was constructed between 1969 and 1976 with major additions in 1983, 1989 – 1990, and 2001. The foundation of the building is slab on grade concrete, it has a steel frame construction with walls and ceiling constructed of steel on steel or masonry veneer on steel walls and steel roof decking. The building is separated into several units using metals studs and drywall. Each unit is accessed internally after entry to the building via exterior doors in the northwest, southwest, south, and southeast areas of the building which open on to the parking area. At the time of the site visit, the building was being used for office space and high-tech research and development labs. Open atriums were present to accommodate second floor access in the northwest and southeast entry foyers.

Interior finishes are summarized as follows:

- Walls mix of drywall and/or temporary paneling.
- Ceilings mix of mineral fibre ceiling tiles (drop ceiling) and exposed roof deck.



 Floors – mix of bare or painted concrete, laminate flooring, ceramic/porcelain tiles, and linoleum tiles.

Historical Above-Ground Structures

Based on the aerial photo review, there was one building historically on the phase one property; a single family dwelling was located on the 591 March Road portion of the phase one property from the 1950s through the late 1980s.

There is no information available relating to the specific use of the former building, however, the chain of title for the time period indicates private owners of that municipal address until that portion of the phase one property was re-developed into a commercial strip plaza in the late 1980s. No evidence of the historic building was observed during the site visit.

5.2.2 BELOW-GROUND STRUCTURES

Current Blow-Ground Structures

All buildings on the phase one property are of slab on grade construction and do not have any below grade portions. The phase one property is serviced by underground utilities included potable water, sanitary and storm sewers, electricity, and natural gas. The location of underground utilities is shown on Figure 4, Appendix A.

Historical Below-Ground Structures

No below-ground structures are known to have existed at the phase one property in the past.

5.2.3 SITE OPERATIONS

Current Site Operations

The phase one property is currently being operated as a fitness centre (555 March), a commercial strip plaza (591 March), and high-tech research and development labs and office space (603 March). Additional details regarding the current operations on the phase one property are provided in previous sections.

Historical Site Operations

The phase one property was historically used as an agricultural field until the 1940s or 1950s when a portion of it was developed with a private residence. In the 1970s, the 603 March portion of the phase one property was developed with an office building, which underwent additions in 1983,



1989 – 1990, and 2001. From the 1990s to the early 2000s the facility was partially used for the manufacturing of electronic components. In the late 1980s, the southern portion of the phase one property was re-developed into electronic component manufacturing (555 March) and a commercial strip plaza (591 March). The phase one property has operated in generally the same capacity as described above under "current site operations" since 2005.

5.2.4 HARZARDOUS WASTE

As noted in Section 3.2.2, there are multiple waste generator records associated with the phase one property for the years 1995-2005 indicating that some hazardous waste including; halogenated solvents, acid wastes – other metals, and organic laboratory chemicals, were once generated on the property, but no longer are. OMI requested that the Owners provide additional information regarding the quantities of waste generated at the phase one property and management practices specific to the waste generator records; however, no additional information or documentation were available since these records pre-date the current phase one property owners.

No significant quantities of hazardous chemicals were observed to be stored on the phase one property during the site visit. Cleaning chemicals and paints were stored in the utility room of 555 March Road and within each unit of 591 March Road. Similarly, small quantities of cleaning chemicals and paints were stored in a flammable's cabinet in the maintenance workshop of 603 March Road.

5.2.5 DRAINS AND SUMPS

There is a sump in the former loading bay and an elevator sump beside the only elevator in 603 March Road. According to the site representatives, the sumps are rarely activated.

Small floor drains are located throughout the 555, 591, and 603 March Road buildings in washrooms, the change rooms/showers, storage rooms, the janitorial rooms, and in the cafeteria.

Grease traps were observed in the restaurant unit of 591 March Road and the cafeteria of 603 March Road. The restaurant grease trap is serviced by the business owner on a monthly basis. The 603 March Road grease trap has not been in use since the cafeteria was closed in early 2020.

5.2.6 MECHANICAL EQUIPMENT

Mechanical equipment observed on the phase one property during the site reconnaissance is summarised as follows:

• Hot water tanks in utility room of 555 March Road.



- Hot water tank in each unit of 591 March Road.
- Hot water tanks in various locations throughout 603 March Road.

Air handling units which are located on the roofs of each of the phase one property buildings were not inspected as part of the site reconnaissance.

There is a hydraulic elevator installed in a stairwell in the southeast area of the 603 March Road building. The elevator has an approximately 630 L hydraulic oil storage tank in an adjacent room. Elevator and tank maintenance records were reviewed during site reconnaissance. The records indicate that the system is checked and maintained by an elevator contractor on a quarterly basis.

5.2.7 STORAGE TANKS

There are currently 5 ASTs on the phase one property:

- A single walled steel AST manufactured in 2001 with a capacity of approximately 630 L used to store hydraulic oil for the elevator.
- Two mineral oil-filled pad mounted transformers of unknown volume along Terry Fox Drive at the northern phase one property boundary.
- One pad mounted transformer adjacent to the parking area of 591 March Road.
- One pad mounted transformer adjacent to the southern corner of the 555 March Road building.

The hydraulic oil AST is stored inside the 603 March Road building, in a utility room adjacent to the elevator. The AST is adjacent to a sump pit, which is intended to capture any spills or releases. According to the site representatives, the AST, hydraulic pump, and elevator system are maintained on a quarterly basis by an elevator contractor.

The mineral oil filled transformers indicated that the oil contained within did not contain PCB's at the time of manufacture. The older transformer had a manufacture date of 2001, while the newer transformer had a manufacture date of 2015. No information plates were available for the remaining two transformers. As such, OMI could not determine if the transformers were filled with oil. No evidence of material degradation or spills were observed during the site reconnaissance.

The presence of an AST and transformers on the phase one property have been identified as a PCA.



5.2.8 SPILLS AND RELEASES

No spill records associated with the phase one property were identified in the ERIS search. During the site reconnaissance, no evidence of recent spills or releases were observed.

As indicated by past environmental investigations on the phase one property, historical releases of halogenated solvents occurred on the 591 and 603 portions of the phase one property. These releases, and areas of known contamination, have been identified as a PCA.

5.2.9 GENERAL UTILITY SERVICES

Based on discussions with interviewees, observations at the time of the reconnaissance, and the utility layout on GeoOttawa, the phase one property is serviced with municipal services including potable water, electricity, sanitary and storm sewers, and natural gas. Potable water, storm, and sanitary sewer services are supplied by the City of Ottawa. Electricity is provided by Hydro Ottawa. All heating systems at the phase one property are fueled using natural gas supplied by Enbridge.

Refer to Appendix A, Figure 4 which shows locations of underground site utilities at the phase one property.

5.2.10 SOLID WASTE GENERATION, STORAGE, AND DISPOSAL

According to interviewees and based on observations made during the site reconnaissance, solid wastes generated at the phase one property include domestic/office-type waste from the office building, fitness centre, and several of the commercial tenants, as well as food wastes and used cooking oil/grease from the restaurant. Although waste generator records for the phase one property were identified in the ERIS report, no further information regarding hazardous waste generation or disposal could be provided by the site representatives. All solid waste and recycling are collected for off-site disposal by third party waste removal contractors and licenced haulers.

5.2.11 AIR EMISSIONS

There are no current reported/registered air emissions associated with the phase one property.

5.2.12 WATER SOURCES

As stated above, potable water is supplied to the phase one property via the municipal distribution system. There are no other potable or non-potable water sources on the phase one property.



5.2.13 WELLS

No wells (as defined in or under the Ontario Water Resources Act and the Oil, Gas and Salt Resources Act) were identified on the phase one property during the site reconnaissance. Several monitoring wells were observed in locations specified by previous environmental reports.

Five WWIS records associated with the phase one property were identified in the ERIS search (section 3.2.2). Four of the records are related to the supply wells installed on the phase one property (one for industrial supply and three for domestic water supply). One of the records pertains to the 2010 - 2011 Phase II ESA conducted by Paterson as part of the investigation of subsurface contamination attributed to the former dry cleaner. There are no records indicating any of the wells, domestic or monitoring, were decommissioned. In 2021 - 2022, OMI's predecessor company Concentric Geoscience oversaw the installation of 18 monitoring wells on the 603 March portion of the phase one property as part of a Phase II ESA.

During the site reconnaissance, dozens of unprotected monitoring well pipes were observed on the 595 March Road portion of the phase one property. No records for the installation of these wells could be located; however it is assumed the wells were installed by Paterson as part of the site characterization and remediation programs they carried out. Documentation related to the installation of these wells was requested from the site representatives. No records had been provided by the time of this writing.

5.2.14 SEWAGE WORKS

Based on observations made during the site reconnaissance and information collected during the records review, there are no sewage works present at the phase one property.

5.2.15 GROUND COVER

The total area of the phase one property is approximately 5.55 ha. Ground cover at the phase one property is broken down as follows:

- Approximately 15% buildings
- Approximately 25% asphalt (parking areas, uncovered loading docks, and access roads)
- Approximately 60% brush/grass/landscaping

Vegetated areas appeared unmaintained with areas of potential broken rock fill at the corner of Hines Road. General litter and rubbish were observed within the vegetated areas, but no other signs of filling or dumping were present. Fill of unknown quality observed on the phase one property has been identified as a PCA.



5.2.16 RAILWAY LINES AND RAIL SPURS

Based on information collected during the historical records review, the site visits, and the interview, no rail lines or spurs have ever been present at the phase one property.

5.2.17 SPECIAL ATTENTION SUBSTANCES

Previous environmental reports indicated that a limited asbestos survey of the 603 March Road building had been conducted (Section 3.1.6). The results of the limited survey are as follows:

• Asbestos: Potentially still present in pipe insulation of the former main electrical room at 603 March Road.

During the site reconnaissance, the following special attention substances were observed, or have the potential to be present, on or in building materials based on the ages of the buildings:

- Asbestos: Not expected beyond what was noted above.
- Lead: Potentially present in surface coatings (paint) at 603 March Road only
- Crystalline Silica: Potentially present in cement
- Mercury and PCBS: Potentially present in fluorescent lights/light ballasts. Mercury thermostats were noted in one unit of 591 March Road and at various locations in 603 March Road.

Completion of an asbestos/hazardous materials survey or review of existing reports relating to the onsite buildings would be required to confirm the presence/absence of the above-noted special attention substances and to evaluate any risks associated with their presence.

5.2.18 POTENTIAL CONTAMINATING ACTIVITIES

Additional PCAs as described in Table 2, Schedule D of O.Reg. 153/04 were identified on the phase one property as a result of the site visit and are summarised in Table 5-2 in Section 5.4.

5.2.19 UNIDENTIFIED SUBSTANCES

No unidentified substances were observed at the time of the site reconnaissance.



5.2.20 ENHANCED INVESTIGATION OF PROPERTY

As stated in section 3.3.6, the phase one property is considered an "enhanced investigation property," as defined by O.Reg.153/04. Enhanced investigation activities initiated as part of the phase one ESA are described in Section 3.3.6.

5.3 INVESTIGATION OF PHASE ONE STUDY AREA

The site reconnaissance of the phase one study area (other than the phase one property) was carried out as required by section 14 of Schedule D in O. Reg. 153/04 to identify, locate and document PCAs, water bodies and areas of natural significance in the part of the phase one study area that is outside of the phase property and that is not covered by buildings or other structures. The investigation involved a combination of walking and windshield reconnaissance.

The following relevant information relating to properties adjacent to the phase one property in the phase one study area was collected during the site visit:

Acklam Terrance (north and northwest of phase one property):

• Consistent with historical documents and aerial photos, the area north and northwest of the phase one property is a residential neighbourhood.

700 March Road (north of phase one property):

- Commercial plaza with various retail outlets, restaurants, and dental and medical offices.
- Star Fashion Cleaners, a dry cleaning facility, was noted among the retail outlets.

720 March Road (north of phase one property):

• This property is operated as a Shell retail gasoline station.

600 March Road (northeast and east of phase one property)

• This property is operated as the Nokia campus and parking area.

525 March Road (southeast of phase one property)

• This property is operated as an independent insurance provider/broker.

88 Hines Road (southeast of phase one property)

• This property is operated by CCI/Telemus, radio antennae and electronic warfare hardware and software manufacturers.



1000 Innovation Drive (south of phase one property)

• An office building with several different commercial and high-tech tenants

<u>93 – 95 Hines Road (southwest of phase one property)</u>

• Various high-tech software manufacturers, trade contractors' shops (HVAC and electrical), contractor supply stores, and a fitness centre.

96 Hines Road and 385 Terry Fox Drive (west of phase one property)

• Ciena campus, buildings B and C and parking lot.

5.4 SUMMARY OF INVESTIGATION

The investigations associated with the site reconnaissance of the phase one property and study area (as described in 5.1, 5.2, and 5.3 including subsections) involved two site visits and associated inquiries in accordance with Sections 13 and 14 of Schedule D in O. Reg 153/04 (as amended).

Three additional PCAs were identified on the phase one property as a result of the site reconnaissance as summarized in Table 5-2. Refer to Table 2-1 for the corresponding definitions for each PCA number shown in Table 5-2.

Dates (O.Reg 153/04)	
tor system. Iled 2001 – the northern present; e transformer 2001 – rch Road Present; sformer 2015 – rch Road present; Unknown orner of Hines – present	55
	in a fixed tor system. Iled 2001 – the northern present; e transformer 2001 – rch Road Present; sformer 2015 – rch Road present; Unknown



6 REVIEW AND EVALUATION OF INFORMATION

Review, evaluation, and interpretation of information obtained from the records review, the interviews and the site reconnaissance components of this phase one ESA was completed with consideration of the general and specific objectives of this phase one ESA. The following subsections provide information on the review and evaluation of the information in accordance with Part V of Schedule D, O. Reg. 153/04.

6.1 CURRENT AND PAST USES

Table 6-1 provides a description of the current and past uses of the phase one property to its first developed use, as per section 16 of Schedule D of O. Reg. 153/04.

Years	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photos, FIPs etc.				
555 March Road								
1837 – 1960	Various individuals/ private landowners	Privately owned; agricultural land/ unknown/ fallow	Agricultural					
1960 – 1963	Mic Mac Realty (Ottawa)	Agricultural land/ fallow	Agricultural	Land appears to be fallow in aerial photos.				
1963 – 1972	Various individuals/ private landowners	Privately owned; agricultural land/ fallow	Agricultural	Land appears to be fallow in aerial photos.				
1972 – 1989	South March Developments Ltd; Fussen Investments (Ontario) Inc.; Rusint Property Inc.	Agricultural land/ fallow	Agricultural	Land appears to be fallow in aerial photos.				
1989 – 2007	Rusint Property Inc.; 555 March Rd Inc.	Single structure used by electronic component manufacturers	Industrial	Building footprint does not change from time of construction in 1989.				

Table 6-1: Current and Past Uses of Phase One Property



Table 6-1: Current and Past Uses of Phase One Property

Years	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photos, FIPs etc.				
2007 – present	555 March Rd Inc; March and Main Developments Inc.	Building repurposed as a health and fitness centre	Community/ Commercial	Building footprint does not change from time of construction in 1989.				
591 March Road								
1837 – 1950	Various individuals/ private landowners	Privately owned; agricultural land/ unknown	Agricultural					
1950 – 1988	Various individuals/ private landowners	Single family dwelling, privately owned.	Residential	Single family dwelling was constructed between 1945 and 1958.				
1988 – 1989	Kerscott Developments Ltd.; Alex Testa; Kerscott Developments Ltd.	Property developed with single storey commercial plaza and associated parking area.	Commercial	Building matches present-day footprint.				
1989 – present	CIBC Mortgage Corp.; Private owner(s); D.I.R. Investments Inc.	Various retail and service tenants. Single storey commercial plaza and associated parking area	Commercial	Building footprint does not change from 1989 to present.				
595 March Ro	ad							
1837 – 1969	Various individuals/ private owners	Privately owned; agricultural land/ unknown	Agricultural					
1969 – present	Leigh Controls Ltd.; Minto Construction Ltd.; OTNIM Properties Ltd.; Nortech Land Developments Inc.; Cisco Systems Co.; D.I.R. Investments Inc.; 591 & 595 March Road	Landscaped then unmaintained	Vacant	Maintenance ceased between 1991 and 1999.				



Years	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photos, FIPs etc.				
	Developments Inc.							
603 March Road								
1837 - 1969	Various individuals/ private owners	Privately owned; agricultural land/ unknown	Agricultural					
1969 – 1983	Leigh Controls Ltd; 329744 Ontario Ltd.; Mitel Corp.; Admiral Leasehold Ltd. Mitel Corp.	Development and possible manufacture of electronic components. Single building on property.	Industrial	Single building and associated parking area with landscaped areas surrounding.				
1983 – 1989	Trillium Telephone Systems Inc.; Mitel Corp.	Property used for the development and possible manufacture of electronic components.	Industrial	Addition to the southwest side of the building extending footprint.				
1989 – 2001	Regional Development Corp.; Newbridge Networks Corp.; Tundra Semiconductors Corp.	Property used for the development and possible manufacture of electronic components.	Industrial	Addition to the northeast side of the building extending footprint.				
2001 – present	Tundra Semiconductors Corp.; Renesas Electronics Canada Ltd.; March and Main Developments Inc.	Property no longer used for manufacture of electronic components. Research and development of microprocessors and microcontrollers. Portions of the building used for office space.	Industrial/ Commercial Office	An addition to the northwest side of the building further extending footprint. Building footprint matches present-day outline as of 2001.				

Table 6-1: Current and Past Uses of Phase One Property



6.2 POTENTIALLY CONTAMINATING ACTIVITIES

6.2.1 PHASE ONE PROPERTY

Table 6-2 documents the PCAs (as prescribed by O. Reg. 153/04 under Schedule D, Table 2) that were identified at the phase one property as a result of the records review, interviews and site reconnaissance. Refer to Figure 5 for locations of the PCAs.

O.Reg. 153/04 Schedule D, Table 2 PCA Category	Location/Description		
8. Chemical manufacturing, processing, and bulk storage	Based on waste generator records, 603 March Road may have stored bulk quantities of laboratory chemicals.		
19. Electronic and computer equipment manufacturing	Former clean room manufacturing of electronic components within the 603 March Road building. Electronic equipment manufacturing operations within the 555 March Road building.		
28. Gasoline and associated products storage in fixed tanks	603 March Road building elevator and associated hydraulic oil pump and storage tank.		
30. Importation of fill of unknown quality	Fill identified from borehole logs beneath asphalt driveways and parking areas across the phase one property. Broken rock filling on corner of Hines Rd.		
37. Operation of dry-cleaning equipment (where chemicals are used)	Dry cleaning facility within 591 March Road, known subsurface contamination due to release of dry cleaning chemicals.		
55. Transformer manufacturing, processing and use	Two oil filled, pad mounted, high voltage electrical transformers located along the northern property boundary. One transformer adjacent to the 591 March Road parking area. One transformer adjacent to the 555 March Road building.		
58. Waste disposal and waste management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	The phase one property is within the risk management area of the former March Landfill located approximately 1.6 km to the west of the phase one property.		

Table 6-2: PCAs Identified at the Phase One Property

6.2.2 PHASE ONE STUDY AREA

Table 6-3 documents the PCAs (as prescribed by O. Reg. 153/04 under Schedule D, Table 2) that were identified within the phase one study area (other than the phase one property) as a result of the records review, interviews and site reconnaissance. Refer to Table 2-1 for the corresponding definitions of each PCA number shown in Table 6-3. PCAs in the phase one study area are shown on Figure 5, Appendix A.



РСА	Location/Description				
Category	Address	Dist. (m)	Dir.	Description	
8, 19	88 Hines	0	SE	Electronic Equipment Manufacturing - Flexus Electronics Electrical and electronic machinery, equipment and supplies: - Ultra Electronics TCS (Telemus) GEN – Acid waste – heavy metals, Alkaline wastes – other metals, other specified inorganics, inorganic laboratory chemicals, aliphatic solvents, halogenated solvents, photo processing wastes, polymeric resins, waste compressed gases, paint/pigment/coating residues, waste oils & lubricants SCT – Semiconductor and other electronic component manufacturing	
31	525 March	0	ESE	SCT – Carbon paper and inked ribbons, all other misc. chemical product manufacturing	
8, 19, 34	95 Hines	24	SSW	Communication and other electronic equipment industries: - Flexus Electronics - Omega Telemus Inc. SCT – Fabricated metal products, not elsewhere classified GEN – Aromatic solvents, petroleum distillates, waste oils & lubricants, acid waste – heavy metals, acid waste – other metals, alkaline wastes – other metals, oil skimmings & sludges, paint/pigment/coating residues, waste compressed gases, polymeric resins	
8, 19, 34	93 Hines	26	SW	Metal Fabrication - L D Tool & Die Manufacturing: - Laser Line Optics Canada - L D Tool & Die SCT – Industrial mould manufacturing, all other plastic product manufacturing GEN – Waste oils & lubricants; Aliphatic solvents, brines, chlor-alkali wastes SPL – 760 L of calcium chloride spilled to ground	
8, 58	1000 Innovation	26	S	SCT – Waste treatment and disposal GEN – Aliphatic solvents and residues GEN – Wastes from the use of pigments, coatings and paints, misc. wastes and inorganic chemicals, misc. waste organic chemicals, waste compressed gasses including cylinders	
8, 19	600 March	47	E	Electronic Equipment Manufacturing	



РСА	Location/Description				
Category	Address	Dist. (m)	Dir.	Description	
				 Alcatel Networks Corp. Newbridge Networks Corp. SCT – Radio and television broadcasting and wireless communications equipment manufacturing, semiconductor and other electronic component manufacturing, computer and peripheral equipment manufacturing, telephone apparatus manufacturing GEN – Aliphatic solvents, alkaline wastes – heavy metals, other specified inorganics, halogenated pesticides, alkaline wastes – other metals, waste oils & lubricants, waste compressed gases, inorganic laboratory chemicals, petroleum distillates, organic laboratory chemicals, inorganic laboratory chemicals GEN – Acid solutions – containing heavy metals, alkaline solutions – containing other metals and non-metals, other specified inorganic chemicals, aliphatic solvents and residues, petroleum distillates, wastes from pigments, coatings and paints, aliphatic residues, waste crankcase oils and lubricants, halogenated pesticides and herbicides, waste compressed gas cylinders 	
39	132 Acklam	66	WNW	Industrial construction: - Valley Line Painting - Valley Pavement Striping	
8, 19	84 Hines	68	SE	Electrical and electronic machinery, equipment and supplies: - Arrow-Ottawa Technology Center - Taral Networks - Arrow Electronics Canada Ltd Manufacturing: - Quake Technologies GEN – Inorganic laboratory chemicals, polymeric resins, aliphatic solvents, alkaline wastes – other metals SCT – Semiconductor and other electronic component manufacturing	
37	700 March	83	N	Dry Cleaning Facility - Star Fashion Cleaners - Carp Quality Cleaners and Laundry	
8	80 Hines	120	SE	GEN – Oil skimmings & sludges, waste oils & lubricants, organic laboratory chemicals	



РСА	Location/Description				
Category	Address	Dist. (m)	Dir.	Description	
8	385 Terry Fox	126	wsw	GEN – Other specified inorganic sludges, slurries or solids, alkaline solutions – containing other metals and non-metals, misc. wastes and inorganic chemicals, misc. waste organic chemicals, waste compressed gases	
28	70 Hines	161	SE	SPL – 150-250 L of diesel fuel to ground due to material failure. No response was noted	
19	360 Terry Fox	180	ENE	Semiconductor and related device manufacturing: - API Filtran - Artaflex Corp.	
8, 19	1145 Innovation	192	SSE	SCT – Radio and television broadcasting and wireless communications equipment manufacturing GEN – other specified inorganics, aliphatic solvents GEN – Organic acids, other specified organic sludges, slurries or solids, polymeric resins, aliphatic solvents and residues	
8, 19	50 Hines	194	S	 Manufacturing: DRS EQ & Network Systems Canada Power Integrations Cyrium Technologies Semiconductor devices, microprocessors, power supply: Electrosource Inc. Simulators, electronic components, computer software (simulation), radar systems (naval): Excalibur Systems Ltd SCT – All other general purpose machinery manufacturing, semiconductor and other electronic component manufacturing, navigational and guidance instruments manufacturing, manufacturing and reproducing magnetic and optical media SCT – Commercial and service industry machinery manufacturing GEN – Inorganic laboratory chemical, aliphatic solvents, polymeric resins, oil skimmings & sludges, organic laboratory chemicals GEN – Inorganic laboratory chemicals, alkaline wastes – other metals, organic laboratory chemicals 	
40	10 Acklam	210	WNW	PES – Limited vendor, florist shop	
6, 8, 19, 37	555 Legget	233	E	Dry Cleaning Facility - Star Fashion Cleaners	



РСА	Location/Description					
Category	Address	Dist. (m)	Dir.	Description		
				SCT – Other leather and allied product manufacturing, all other plastic product manufacturing, telephone apparatus manufacturing, radio and television broadcasting and wireless communication equipment manufacturing, manufacturing and reproducing magnetic and optical media, battery manufacturing, all other electrical equipment and component manufacturing, software publishers SCT – Computer and peripheral equipment manufacturing, radio and television broadcasting and wireless communications equipment manufacturing, semiconductor and other electronic component manufacturing, measuring, medical and controlling devices manufacturing GEN – Aliphatic solvents, aromatic solvents, polymeric resins, halogenated solvents, organic laboratory chemicals, waste compressed gases GEN – Other specified inorganics, alkaline wastes – heavy metals, other inorganic acid wastes, inorganic laboratory chemicals, aliphatic solvents, waste compressed gases, waste oils & lubricants, PCB's, petroleum distillates, paint/pigment/coating residues, alkaline wastes – other metals GEN – Acid waste – heavy metals, alkaline wastes – heavy metals, other specified inorganics NPRI – Exhaust release from Tower A & B for the following contaminants: Nitrous Oxide, Oxides of nitrogen, methane, volatile organic compounds (VOCs), carbon monoxide, hydrofluorocarbon, particulate matter <10 microns, particulate matter <2.5 microns, sulphur dioxide, total particulate matter		
28	720 March	235	NW	 Fuel Service Station Shell Canada FSTH – 3 – 40,000 L double walled gasoline USTs, 1 25,000 L double walled diesel UST FST – Gasoline Station, fiberglass double walled UST SPL – 25 L of gasoline to ground, no environmental impact anticipated; 15 L of diesel spill to pavement, no environmental impact anticipated DTNK/FST – 3 Expired 50,000 L single walled fiberglass liquid fuel tank installed in 1999 		
8, 19	535 Legget	240	E	Manufacturing: - Pika Technologies Inc.		



PCA Category	Location/Description				
	Address	Dist. (m)	Dir.	Description	
				NPRI – Exhaust release from Tower C for the following contaminants: Nitrous Oxide, Oxides of nitrogen, methane, volatile organic compounds (VOCs), carbon monoxide, hydrofluorocarbon, particulate matter <10 microns, particulate matter <2.5 microns, sulphur dioxide, total particulate matter GEN – Misc. waste organic chemicals, waste compressed gases, wastes from the use of pigments, coatings and paints	

As shown in Table 6-3, PCAs were associated with 19 different addresses within the phase one study area and are primarily associated with both current and historical commercial or industrial operations including gas stations, commercial printing operations, dry cleaners, metal fabrication, and high-tech manufacturing. Only the PCAs identified in Table 6-3 highlighted in grey are considered to pose a risk to the environmental condition of the phase one property; the rest are not considered to pose a risk to the environmental condition of the phase one property given their nature, age and/or separation distance and direction from the phase one property.

6.3 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

Table 6-4 below identifies and describes APECs in accordance with clause 16 (2) (a) in Schedule D of O. Reg. 153/04. Each PCA was evaluated in accordance with the criteria described in Section 6.3.1. Refer to Figure 6 for location of APECs on the phase one property. See Section 6.3.2 for further description of contaminants of potential concern (COPCs).

АРЕС	Location of APEC	PCA No.	PCA – on-site or off-site	COPCs	Media Potentially Impacted
APEC A Former electronic component manufacturing	Interior and immediately surrounding area of the 555 March Road building on the phone one property.	19	On-site	VOC	Soil and Groundwater
APEC B Former dry cleaning facility	Interior and immediately surrounding area	37	On-site	VOC	Soil and Groundwater

Table 6-4: Areas of P	Potential Environmental	Concern
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Table 6-4: Areas of Potential Environmental Concern

АРЕС	Location of APEC	PCA No.	PCA – on-site or off-site	COPCs	Media Potentially Impacted
	of the 591 March Road building; area of known contamination north of building on the phase one property				
APEC C Former electronic component manufacturing	Interior and surrounding area of 603 March Road building; area of known groundwater contamination on the phase one property.	8 19	On-Site	VOC	Soil and Groundwater
APEC D Storage of hydraulic oil	Interior and immediately surrounding area adjacent to elevator at 603 March Road on the phase one property.	28	On-Site	PHC BTEX	Soil and Groundwater
APEC E High voltage electrical transformers	Northern phase one property boundary; 591 March Road parking area; 555 March Road building	55	On-Site	PHC BTEX PCB	Soil and Groundwater
APEC F Potential bulk chemical and ink storage; electronic component manufacturing; metal fabrication	Southern and southwestern phase one property boundaries	8 19 31 34	Off-Site	PHC VOC Metals	Soil and Groundwater
APEC G Imported fill used as base for roads and parking	Northern and southeastern paved areas; West central	30	On-site	PHC BTEX PAH Metals	Soil



АРЕС	Location of APEC	PCA No.	PCA – on-site or off-site	COPCs	Media Potentially Impacted
areas; broken rock fill adjacent to Hines Road	area of the phase one property				
APEC H Former March Landfill risk management area	All exterior areas of the phase one property.	55	Off-site	VOC	Groundwater

Table 6-4: Areas of Potential Environmental Concern

6.3.1 EVALUATION LOGIC AND REASONING

OMI's evaluation related to the existence of APECs on, in or under the phase one property was based on the review of available information and exercise of professional judgement. All of the identified PCA's were evaluated in the context of:

- Distance and direction from the site in relation to the inferred direction of groundwater flow;
- The age of the PCA;
- Changes/redevelopment to the property on which the PCA is located since the occurrence of the PCA;
- The potential for the PCA to generate lasting, mobile contamination.

PCAs were not carried forward as APECs if the above evaluation determined that they did not have potential of posing an actual risk to the environmental condition of the phase one property. All of the PCAs identified on the phase one property have been carried forward as APECs based on the evidence collected through the phase one ESA and the above evaluation.

In regard to APEC C, the former electronic component manufacturing operations, the Phase II ESA conducted by OMI (Section 3.1.6) indicates that subsurface impacts related to the former site operations are present. However, the impacts were not fully delineated laterally or vertically at the time of the study. Therefore, uncertainty remains as to the maximum concentrations of VOC parameters in groundwater and the location of the source zone. For this reason, the area of known groundwater impacts was included as part of APEC C.

The on-site PCA associated with the hydraulic oil AST in the elevator machine room that has resulted in APEC D is considered to pose a low risk of impacts to the underlying soil and/or groundwater. No staining was observed on the floor and there is an interceptor sump adjacent to the AST. Elevator equipment is inspected quarterly by a licenced elevator contractor. Despite the low potential for impacts from the hydraulic oil AST, it is an on-site PCA according to Table 2, Schedule D of O. Reg.



153/04 and as such automatically results in an APEC that requires further assessment should an RSC be required in future.

Similarly, APEC E refers to the presence of oil filled transformers along the northern boundary of the phase one property as well as one each, adjacent to the 555 and 591 March Road buildings. The transformers on the northern property boundary were found to be manufactured in 2001 and 2015, with the identification plate on the 2001 transformer indicating the oil at the time of manufacture was non-PCB containing mineral oil, with less than 1 part per billion (ppb) PCBs. As indicated in Section 5.2.7, the transformers were in good condition with no staining or evidence of releases in the surrounding area. As such, OMI considers the presence of these transformers to pose a low potential risk to the environmental quality of the phase one property. However, according to Table 2, Schedule D of O. Reg. 153/04, the presence of transformers on the property requires follow-up investigation.

Since the phase one property is wholly encompassed in the risk management area of the former March Landfill, the whole phase one property is included in APEC H. Records indicate that the COPCs within the risk area are chlorinated solvents, which are the primary COPCs of most other on-site APECs on the phase one property. Additional information regarding the location, depth, compounds, and age of the COPCs was requested from the City, however, at the time of this writing no response had been provided.

6.3.2 SUMMARY, DESCRIPTION, AND RATIONALE FOR COPCS

COPCs identified in one or more APECs at the phase one property include the following:

- Petroleum Hydrocarbons (PHCs)
- Benzene, Toluene, Ethylbenzene, Xylene (BTEX)
- Volatile Organic Compounds (VOCs)
- Polycyclic Aromatic Hydrocarbons (PAHs)
- Polychlorinated biphenyl (PCBs)
- Metals

COPCs identified with respect to each APEC are summarized in Table 6-5.

APEC & COPCs Rational for COPCs APEC A Solvents and cleaners associated with electronic component manufacturing. VOC Solvents and cleaners associated with electronic component manufacturing. APEC B Known halogenated solvent contamination in soil and groundwater from dry cleaning chemicals.

Table 6-5: Rational for COPCs



Table 6-5: Rational for COPCs

APEC & COPCs	Rational for COPCs
APEC C VOC	Solvents and cleaners associated with electronic component manufacturing.
APEC D PHC, BTEX	COPCs associated with hydraulic oil (PHC, BTEX) stored in a fixed tank to operate an elevator.
APEC E PHC, BTEX, PCB	COPCs associated with oil filled transformers.
APEC F PHC/BTEX, VOC, Metals	 PHC/BTEX – Waste generator records indicate petroleum product generation from contractor shop spaces where work vehicle operating fluids were changed. VOC – Solvents and cleaners associates with electronic component manufacturing. Solvents and thinners are also associated with ink processing. Metals – Heavy metals associated with metal fabrication.
APEC G PHC, BTEX, PAH, Metals	Petroleum and semi-volatile parameters are common COPCs given the ubiquitous use of petroleum-based products and associated releases and combustion by-products that can affect soil materials. Metals contaminants associated with anthropogenic sources can adsorb to soil particles and generally do not readily breakdown in the environment. Soil fill with one or more of these potential COPCs could more readily move from one site to another during the time period when the phase one property was re-graded, when the Ontario environmental regulatory framework was not as stringent as it is currently.
APEC H VOC	Chlorinated solvents identified as a known groundwater contaminant within the environmental risk management area of the former March Landfill

6.3.3 UNCERTAINTIES

Subsection (6) of Schedule D of O. Reg 153/04 requires consideration and documentation of how any uncertainty or absence of information obtained in each of the components of the phase one ESA could affect the validity of the conclusions, tables and phase one conceptual site model (refer to Section 6.4 for further description of the phase one conceptual site model).

Records Review

Some of the records information provided from various sources do not contain enough information to conclusively determine if the record is indicative of a PCA. Similarly, volumes of potential contaminants associated with records in the city directory/HLUI/ERIS for various land uses (e.g. manufacturers or institutions) cannot be determined.

Other common phase one ESA uncertainties are associated with lack of FIP coverage, aerial photographs with small scale coverage (i.e. small detail vs. large detail), limited or no information received from the MECP, and unplottable records in the ERIS report.



Although the phase one property was identified as an enhanced investigation property, detailed operating records associated with past property uses were not available for review and records associated with current operations were not provided by the site representatives at the time of writing.

The above noted uncertainties associated with the records review do not affect the conclusions of the phase one ESA because the conclusions take into account the above-described uncertainties while considering other evidence and factors.

<u>Interviews</u>

There are uncertainties associated with the potential for limited direct knowledge of the older history of the phase one property prior to the interviewee's involvement. Uncertainty associated with the interviews does not affect the conclusions of the phase one ESA because the conclusions are conservative and take into account the above described uncertainty.

6.4 PHASE ONE CONCEPTUAL SITE MODEL

As part of the requirements of Part V in Schedule D of O. Reg. 153/04, a phase one conceptual site model (CSM) was developed as part of the review and evaluation.

The phase one CSM consists of a figure and narrative descriptions that are intended to illustrate the results of the phase one ESA and to provide a basis of further work if required.

The phase one CSM is illustrated in Figure 6, Appendix A. The narrative is provided below, in accordance with the mandatory requirements of Table 1 of Schedule D.

6.4.1 AREAS OF PCAS POTENTIALLY AFFECTING THE PHASE ONE PROPERTY

Refer to Section 6.2 for a description of areas of PCAs identified on the phase one property and in the phase one study area. Refer to section 6.3 for a description of APECs on the phase one property based on the identified PCAs.

6.4.2 POTENTIAL INFLUENCE OF UNDERGROUND UTILITIES

COPCs have the potential to preferentially migrate in utility backfills at the site. The current location of some buried utilities is shown on drawings collected from GeoOttawa. The general location of these utilities is shown on Figures 4 and 6, Appendix A.



6.4.3 REGIONAL OR SITE SPECIFIC GEOLOGICAL/HYDROGEOLOGICAL INFORMATION

Based on the records review the following is known of the phase one property:

- The phase one property is generally flat lying and has a slight slope down from northwest to southeast with an elevation of 82.25 MASL in the center of the phase one property.
- Fill materials are present below paved surfaces and in the southwest central area near the corner of Hines Road.
- Native overburden material consists of silty clay till with some sand and gravel.
- Depth to bedrock varies across the phase one property but ranges from 0.15 m in the north of the to 2.72 m in the central area of the phase one property. Dipping trends in the bedrock surface indicate thicker overburden up to approximately 4.5 m in the southeast corner of the phase one property.
- Till material is described as quaternary age, stone-poor, sandy silt to silty sand textured till.
- Bedrock beneath the phase one property and the majority of the phase one study area is described Lower Ordovician age dolostone and sandstone of the Beekmantown Group.
- There are no permanent surface water bodies on the phase one property or within the phase one study area. The closest surface water bodies are Shirleys Brook approximately 513 m to the northeast. Shirleys Bay, in Lac Deschenes on the Ottawa River is located approximately 2.8 km northeast.

Shallow groundwater flow in the north portion of the phase one property varies with surface influences, generally it flows to the north and east. Deeper groundwater flow appears to be consistent with deep regional groundwater flow which is expected to be influenced by the presence of the Ottawa River to the northeast. Since the water table is within bedrock, and no permanent or substantial aquifer has been observed in overburden, groundwater flow is not likely to be affected by subsurface utilities.

6.4.4 UNCERTAINTIES ASSOCIATES WITH CSM

Uncertainties associated with the phase one ESA are identified in Section 6.3.3 and can also be considered for the phase one CSM.

Additional uncertainties to consider from the context of the CSM include:

- Location and distribution of COPCs laterally and vertically across the site.
- Varying COPCs and differing migration behaviours in soils and groundwater.



7 CONCLUSIONS

As per Part V, Section 16 of O. Reg. 153/04, OMI has reviewed, evaluated and interpreted the information obtained from the records review, the interviews and the site reconnaissance components of this phase one ESA so as to achieve the general and specific objectives of a phase one ESA.

Based on a review of the available information and the exercise of professional judgment, OMI has concluded that there is potential for the identified COPCs to have affected land and/or water under the phase one property within the identified APECs. Should future redevelopment of the phase one property to a more sensitive land use be desired, a Record of Site Condition (RSC) would be required prior to redevelopment for compliance with the O. Reg. 153/04. Based on the information obtained in completing this Phase One ESA, it is OMI's opinion that a phase two ESA would be required prior to any redevelopment of the phase one property.

This conclusion is based on APECs identified by OMI on and/or under the phase one property as follows:

APEC A: Interior and immediately surrounding area of the 555 March Road building.

- Former (1985 2005) use of the building as an electronic component manufacturing facility.
- COPCs associated to APEC A are VOCs.

APEC B: Interior and immediately surrounding area of the 591 March Road building; area of known contamination north of building.

- Former (1991 2000) dry cleaning operation where chemicals are used.
- COPCs associated to APEC B are VOCs.

APEC C: Interior and surrounding area of 603 March Road building; area of known groundwater contamination.

- Former (1997 2007) use of building as an electronic component manufacturing facility.
- COPCs associated to APEC C are VOCs.

APEC D: Interior and immediately surrounding area adjacent to elevator at 603 March Road.

- Storage of hydraulic oil in a fixed tank.
- COPCs associated with APEC D include PHC and BTEX.



APEC E: Northern property boundary, 591 March Road parking area, and southern corner of 555 March Road building.

- Presence of two, oil filled, pad mounted, high voltage transformers along the northern boundary. One additional transformer adjacent to the 591 March Road parking area as well as one transformer adjacent to the southern most corner of 555 March Road.
- COPCs associated with APEC E include PHC, BTEX and PCBs.

APEC F: Southern and southwestern property boundary.

- Potential bulk chemical and ink storage. Electronic component manufacturing in surrounding buildings. Metal fabrication and manufacturing operations in nearby buildings.
- COPCs associated with APEC F include PHC, BTEX, VOC, and metals.

APEC G: Northern and southeastern paved areas; West central area of the phase one property.

- Imported fill of unknown or quality.
- COPCs associated with APEC G include PHC, BTEX, PAH, and metals.

APEC H: All exterior areas of the phase one property.

- Potential chlorinated solvent contamination in groundwater from the former March Landfill which operated from 1963 to 1974.
- COPCs associated with APEC H are VOCs.

Other considerations:

Based on information gathered and the age of the buildings on the phase one property, there is potential for various special attention substances including asbestos, lead, mercury, PCBs and crystalline silica to be present in building materials. It is recommended that a hazardous materials/designated substances survey be completed prior to any major renovations or demolition of the buildings being undertaken.



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9 LIMITATIONS

This report was prepared exclusively for the purposes, project and site locations outlined in the report. The report is based on information provided to, or obtained by Omni-McCann Inc. (OMI), as indicated in the report, and applies solely to site conditions existing at the time of the site investigation. Although a reasonable investigation was conducted by OMI, OMI's investigation was by no means exhaustive and cannot be construed as a certification of absence of any contaminants from the site. Rather, OMI's report represents a reasonable review of available information within an established work scope, schedule and budget. It is therefore possible that currently unrecognized contamination or potentially hazardous materials may exist at the site, and the levels of contamination or hazardous materials may vary across the site. Further review and updating of the report may be required as local and site conditions, and the regulatory and planning frameworks, change over time.

This report was prepared by OMI for the sole benefit of March and Main Developments Inc. The material in it reflects OMI's judgment in light of the information available to it at the time of preparation. Any use which a third party makes of this report, or any reliance on or decisions made based on it, are the responsibilities of such third parties. OMI accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

Respectfully Submitted, Omni-McCann Inc.

Daniel Elliot, B.Sc.

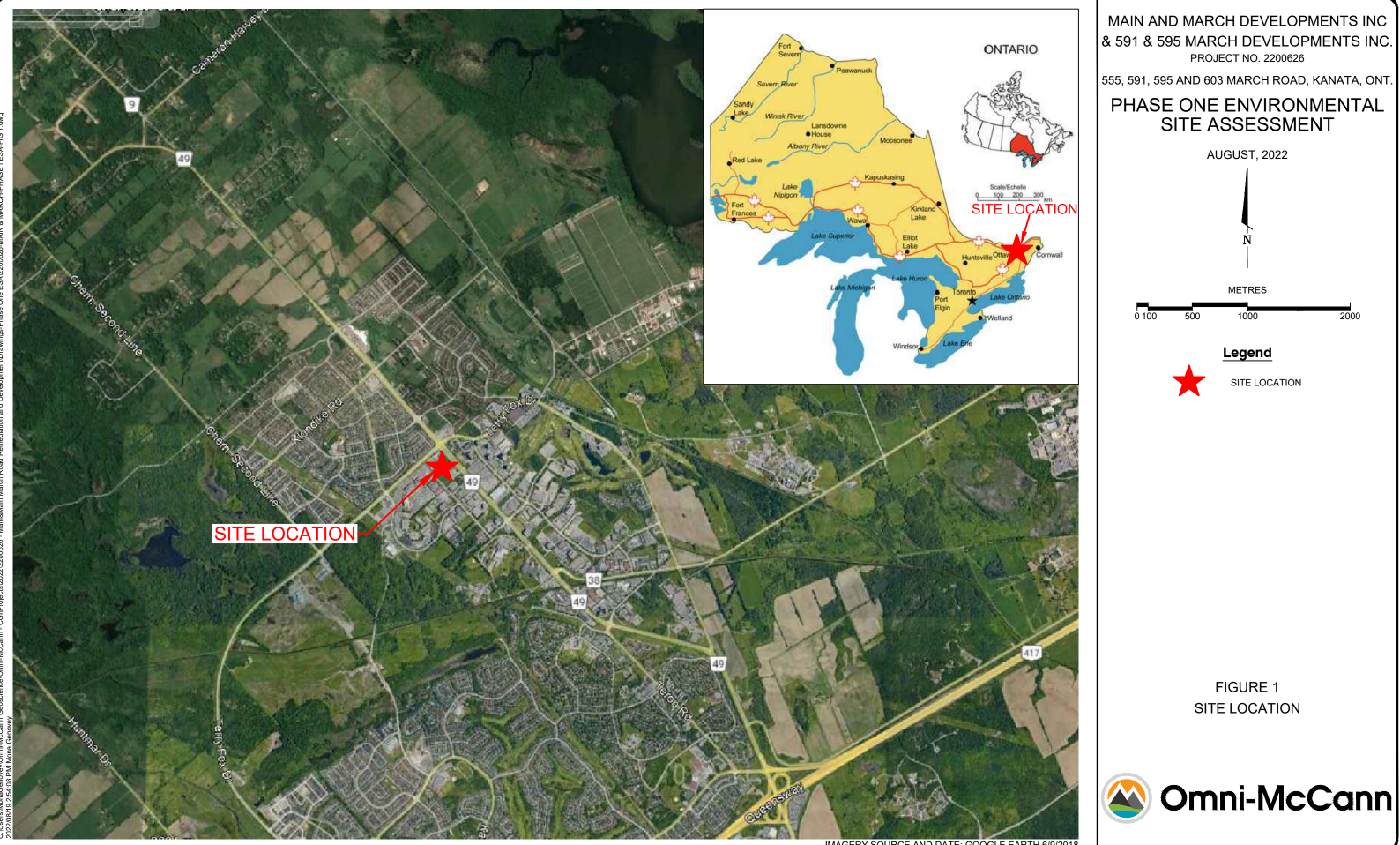
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Kristina Small, M.Sc., P.Geo.

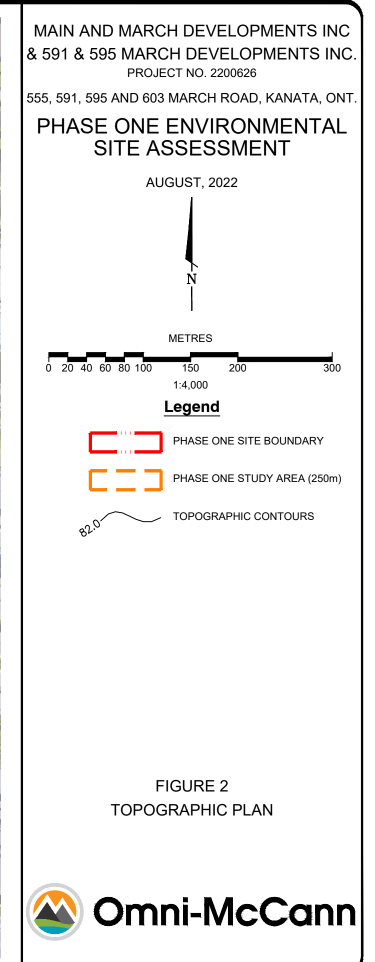


APPENDIX A

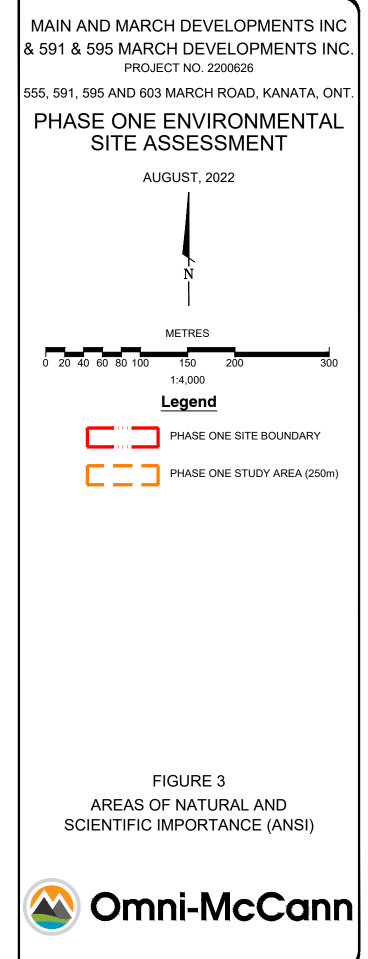
Figures

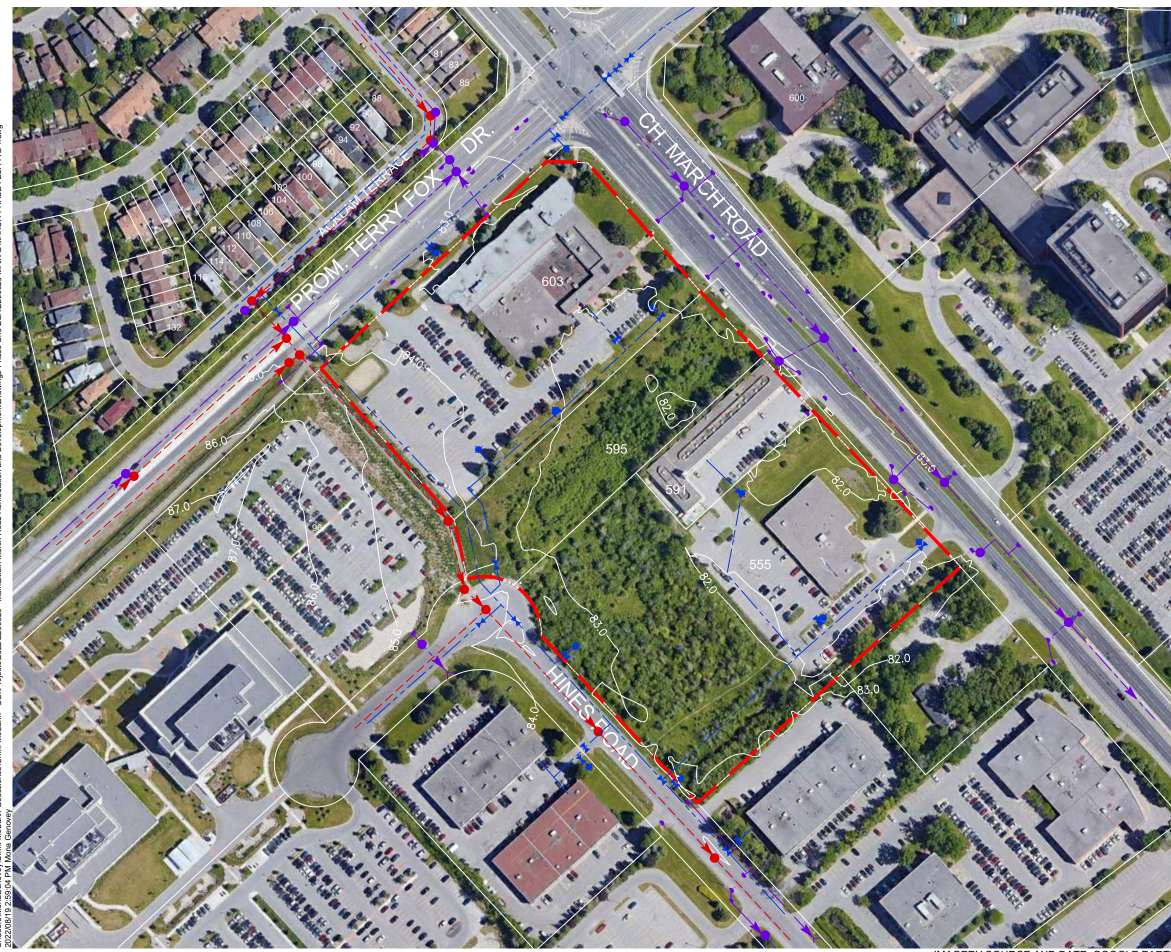


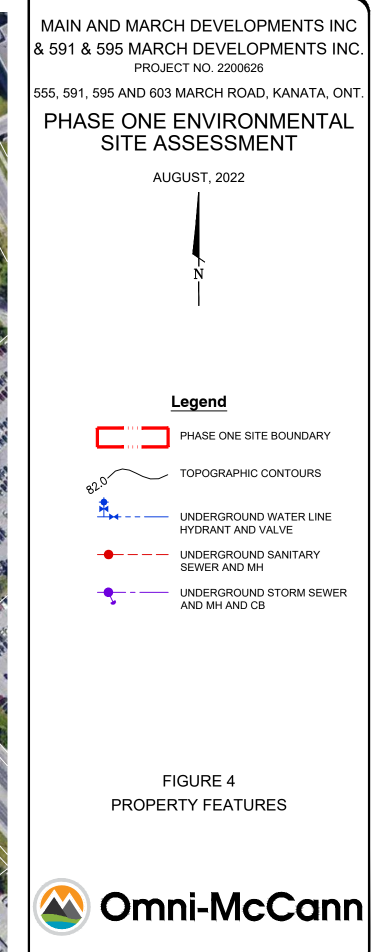






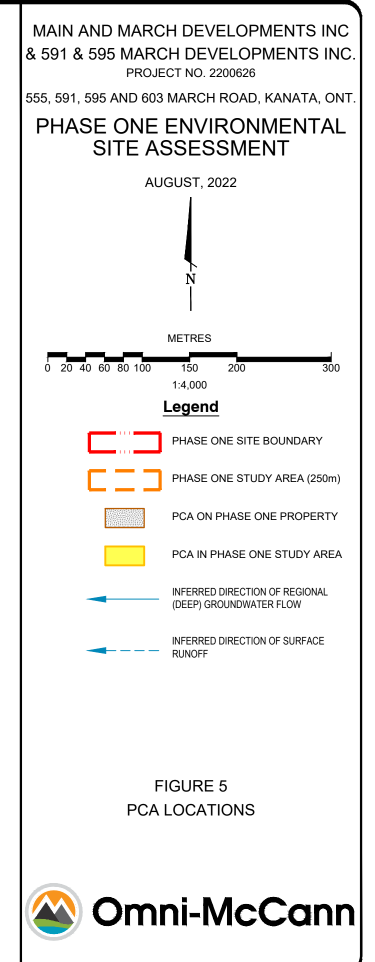


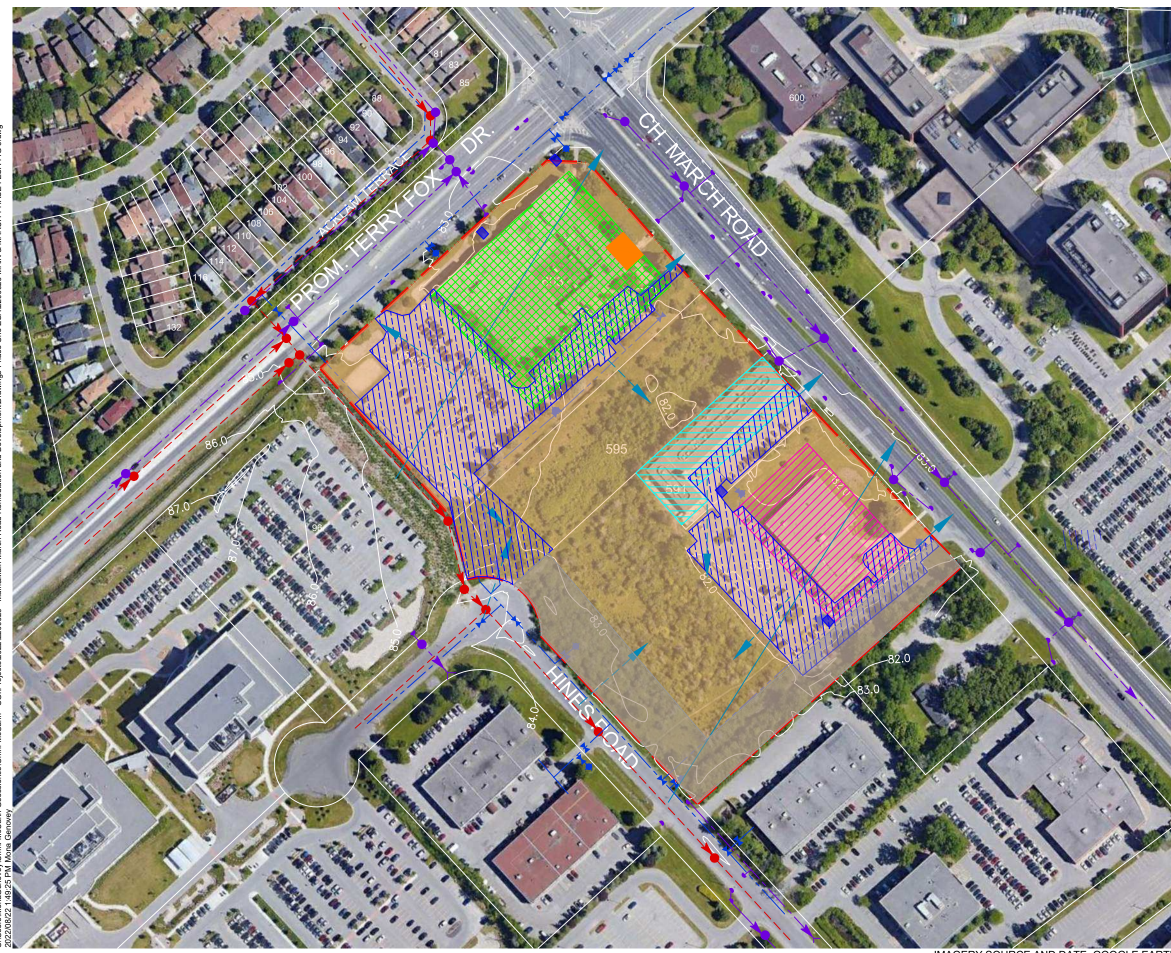


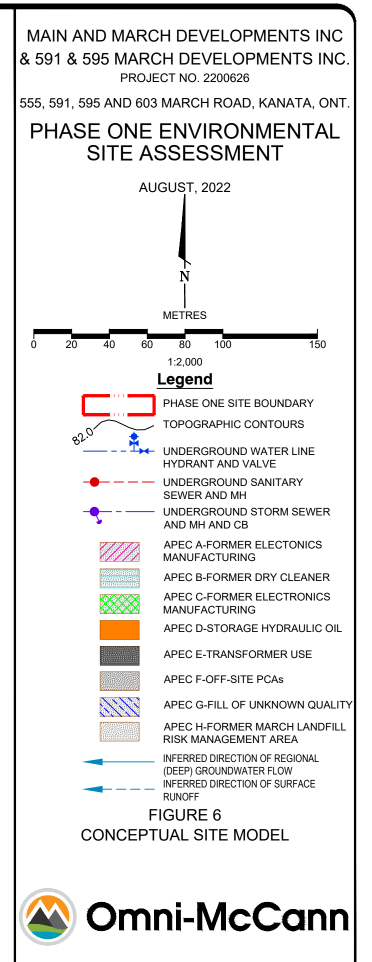




IMAGERY SOURCE AND DATE: GOOGLE EARTH 6/9/2018









APPENDIX B

Site Photographs





Photo 1: Northern corner of the phase one property looking southwest along property line. Northern most oil filled transformer in foreground on the left side of the photo.



Photo 2: Northern corner of the phase one property looking southeast along property line. Communication pedestals lined up along the side of March Road.





Photo 3: Northeastern corner of 591 March Rd., looking southwest.



Photo 4: Southeastern corner looking northeast along property line.





Photo 5: Southeastern corner, looking southwest along property line.



Photo 6: Typical interior finishes and occupancy of 603 March Road.





Photo 7: Hydraulic oil storage tank and pump for elevator system in 603 March Road.



Photo 8: Sump pit in storage room in 603 March Road.



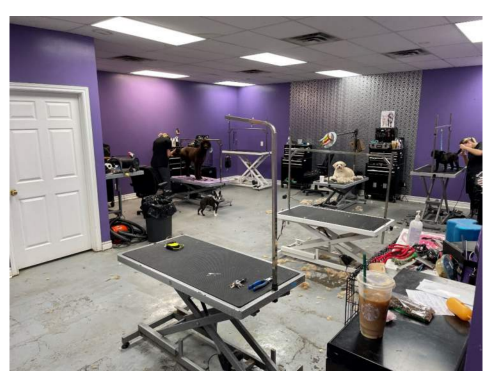


Photo 9: Interior finishes in one unit of 591 March Road.



Photo 10: Interior finishes of vacant unit in 591 March Road.





Photo 11: Kitchen of restaurant tenant of 591 March Road.



Photo 12: Interior of fitness centre main room.



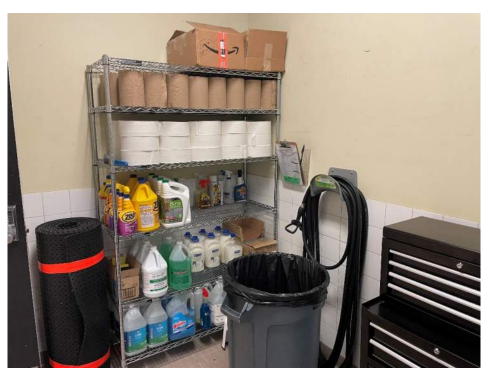


Photo 13: Cleaning chemicals stored within utility room of 555 March Road.



Photo 14: 2001 manufactured pad mounted, oil filled transformer along northern property boundary.





Photo 15: Transformer supplying power to the 591 March Road commercial plaza. Unknown filling



Photo 16: Transformer supplying power to the 555 March Road building. Unknown filling.





Photo 17: Broken rock fill observed on the phase one property at the corner or Hines Road.



Photo 18: Monitoring well north of 591 March Road from previous environmental investigations.



APPENDIX C

Fire Insurance Products





An SCM Company

Markham, Ontario L3T 7Z3

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

Report Completed By:

Stephanie

Site Address:

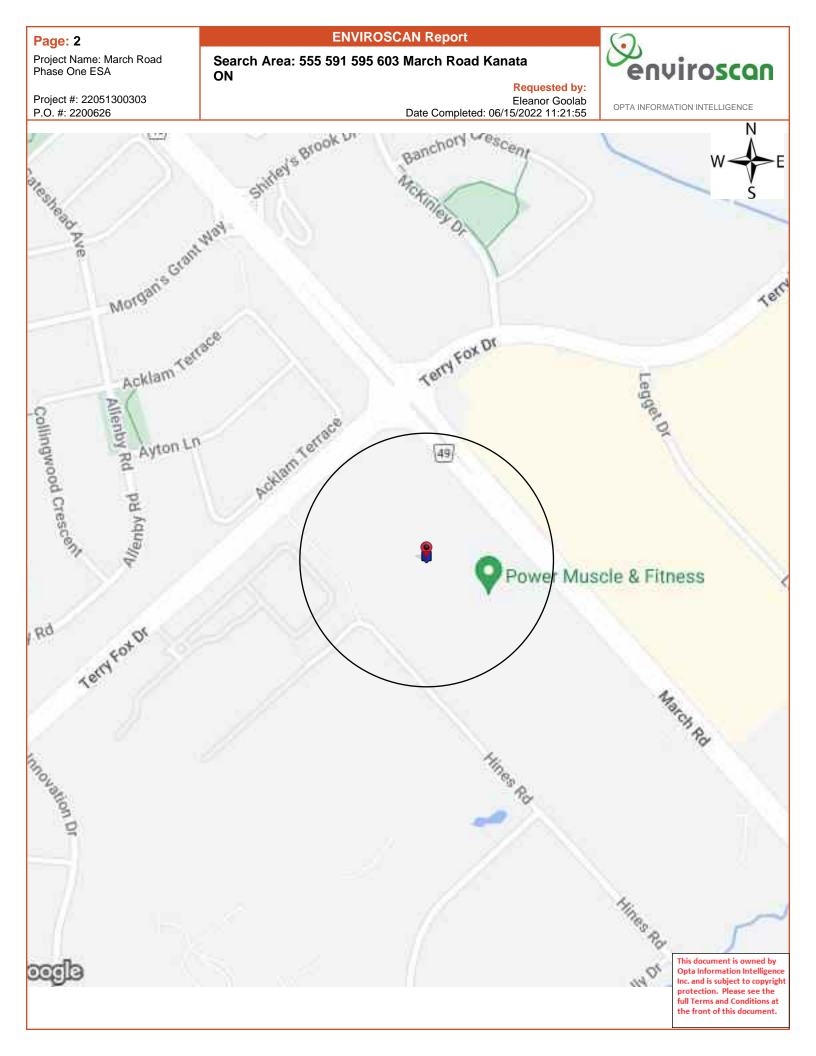
555 591 595 603 March Road Kanata QN quested by: Project No:

22051300303 Opta Order ID:

Eleanor Goolab ERIS

Date Completed: 6/15/2022 11:21:55 AM

109462



Project #: 22051300303 P.O. #: 2200626

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions **Requested by:**



Eleanor Goolab Date Completed: 06/15/2022 11:21:55

ТΜ **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

An SCM Company

www.optaintel.ca

F: 905.882.6300

ENVIROSCAN Report

Report Index

Project #: 22051300303 P.O. #: 2200626





OPTA INFORMATION INTELLIGENCE

Page Report Title

5 (2002) Inspection Report - 2002 555 March Road Kanata ON K2K2M5 (distance = 0 metres*)

15 (1999) Multirisk Report - 1999 555 March Road Kanata ON K2K2M5 (distance = 0 metres*)

24 (1995) Multirisk Report - 1995 555 March Road Kanata ON K2K2M5 (distance = 0 metres*)

34 (1999) Multirisk Report - 1999 591 March Road Kanata ON K2K2M5 (distance = 0 metres*)

43 (2003) Inspection Report - 2003 591 March Road Kanata ON K2K2M5 (distance = 0 metres*)

53 (1995) EATING AND LICENSED ESTABLISHMENTS Report - 1995 591 March Road Kanata ON K2K2M5 (distance = 0 metres*)

63 (2000) COMMERCIAL PROPERTY SURVEY Report - 2000 591 March Road Kanata ON K2K2M5 (distance = 0 metres*)

N →

Page: 5 Project Name: March Road Phase One ESA

Project #: 22051300303 P.O. #: 2200626 **ENVIROSCAN** Report

Inspection Report - 2002 555 March Road Kanata ON K2K2M5



Requested by: Eleanor Goolab Date Completed: 06/15/2022 11:21:55

OPTA INFORMATION INTELLIGENCE

Inspection Report - 2002 555 March Road Kanata ON K2K2M5

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Confidential

IAO All Risk

(Now available through the IAO Web-site; www.iao.ca) **INSPECTION REPORT**

Supplement/s attached: Yes X No

1.0 **BASIC INFORMATION**

Insured:		Policy Number			
Date of survey (YYYY/MM/DD):	2002/11/26	IAO Loss Control Specialist:	Jean Yves Toupin		
Person Contacted: Position	Donna Clark	Telephone No.	(613) 596-8000		
Mailing Address if Different for risk:	(unit # street # & name)	(City, Town, Village)	IAO AIS No.: 70339602		
Location Surveyed:	555 March Road (unit # street # & name)	(City, Town, Village)	Ontario (Province) K2K 2M5 (postal code)		
Secondary address (If any)	(unit # street # & name)	(City, Town, Village)	(Province) (postal code)		
IBC Territory Code	64	IBC Building Code: 3891	SR/MA File No.		
Underwriter:	•	Broker:	Broker:		

The **IAO Risk**-Score and comments contained in this report are based on conditions and practices observed during our survey and other pertinent data supplied by management personnel at the risk.

Recommendations in this report are made to point out those areas where remedial action could have the beneficial effect of making the above premises safer, and thus more desirable from an underwriting standpoint.

Thank you for choosing IAO to perform this inspection. Please do not hesitate to contact us if we can be of any further assistance.

2.0 IAO Risk •Score

Comments				
1 2 3 4 5 6 7 8 9				
Property	No special fire hazards noted.			
	No liability hazards noted.			
	No special crime hazards noted.			
(1=Excellent & 9=Poor)				

RISK ALERT ISSUED : Yes No If yes, describe (A risk alert is a telephone notification to the Inspection requestor, of a situation which could imminently cause a serious loss. A Critical Recommendation will be issued to address the situation.)

Committed to Service Excellence

IAO reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from an inspection of the premises and/or from data supplied by or on behalf of the Purchaser. IAO does not purport to list all hazards. While changes and modifications referred to in the reports are designed to upgrade protection and loss prevention of the premises, IAO assumes no responsibility for management and control of these activities. IAO will not be responsible to the Purchaser for any losses or damages, whether consequential or other, however caused, incurred of suffered, as a result of the services being provided. (All Risk Report - February 25, 2002 R 4)

<u>Meaning of the **IAO Risk-Score:**</u> The IAO Score is a grading of the risk inspected versus other risks in this class. Similar to the "Commercial" Fire Protection Grading system in design, there is range of 9 categories, with a grading or "score" of 1 being the most desirable. The IAO Score is based on a number of objective criteria pertaining to the risk at the time of our survey, tempered with the experienced judgement of our Loss Control Specialist. As a general guideline, the scores mean the following criteria:

2.0	present. Risks in this category are significantly below average for their class with fittle of no indication for improvement.
	attitude) are evident. Significant undesirable conditions are present and cannot or will not be corrected. Critical Recommendations may be present. Risks in this category are significantly below average for their class with little or no indication for improvement.
7-9	Risks in this range tend to be poorly maintained. Moral hazards and management problems (e.g. poor housekeeping and maintenance, poor
	Risks in this category are considered average for their class.
	problems (e.g. poor housekeeping). Undesirable features noted are correctable, and recommendations will vary from desirable to important.
4-6	The maintenance of Risks in this range is considered average. Moral hazards are not apparent, but there may be possible management
1-3	Risks in this range are well maintained, with no apparent moral hazards or management problems. Undesirable features are non-existent and recommendations, if any, are minor. Risks in this category are excellent (no deficiencies) to better than average for their class.

3.0 <u>REMARKS</u>

The risk is located on a busy road in Kanata in a high tech sector in the new city of Ottawa. The risk is occupied by multiple tenants who are all involved in the high tech industry. The building was found to be very well protected and maintained. Each tenant has a security system plus the building has one as well for all common areas. The risk is also equipped with fire pull stations and air exchangers for the manufacturing areas.

No liability hazards noted at the time of this survey.

No special crime hazards noted at the time of this survey.

4.0 **RECOMMENDATIONS**

Please note that these recommendations are classified as either Critical, Important, or Desirable Improvement. "Critical" recommendations as those aimed at correcting undesirable feature/s which, if left unattended, could cause a serious loss and should be rectified <u>immediately</u>. This class of recommendation is only used in extreme situations. "Important" recommendations are intended to highlight undesirable feature/s which if left unattended, could cause a serious loss and should be rectified as soon as possible. "Desirable Improvement" recommendations are those aimed at correcting an undesirable feature which can be improved when feasible, to help reduce the risk of a loss.

Listed below Or None
Critical Important Desirable Improvement
Critical Important Desirable Improvement
Critical Important Desirable Improvement

5.0 OCCUPANCY INFORMATION (IBC Occupancy Code 3491)

The Insured is					
Owner Occupant	Non-occu	pant building owner	Tenant		
Name of building owner(if not Ins	sured):		Number of years bldg. Owned: 12 (est.)		
Number of years at this location:	12 Area occupied	l (sq. m): 1654.4	Business hours: N/A		
Days per week: 5 days	Annual Rever	ue (optional):	Payroll (optional):		
Previous loss history past 3 years		Previous loss history	v past 6 years		
Yes No Undetermir	ned	Yes No			
Explain loss history:					
Insured Values: Property: \$1,883,000 Contents: \$					
Combustibility of Occupancy: L	2	Susceptibility of O	ccupancy: S4-Heavy Damage		
Occupancy : 🛛 Major Tenar	nt OR 🗌 Insured IBC	Industry Code: 3495	or refer to Occupancy Specific Supplement:		
Occupancy Description: R	ohde & Schwarz - N	Ionitoring device m	anufacturing occupy 1059 sq. m.		
Special Hazard Code(s):		Description:			
Special Hazard Code(s):		Description:			
Other classes of occupants	: (immediate exposures)				
Name: ASAP CD Solutions	Area occupied: 167.2	sq. m	IBC Code 7407		
Occupancy Description: Data transferring facility.					
Occupancy Description: Data tran	sferring facility.				

Special Hazard Code(s) :	Description:	Description:			
Name:	Area occupied:	IBC Code			
Occupancy Description:					
Special Hazard Code(s)	Description:				
Special Hazard Code(s)	Description:				
Areas not surveyed: 428.1					
sq.m	For additional tenants see attached 1	list			

6.0 **BUILDING CONSTRUCTION (IBC Major Construction Class 2)**

Building condition:	Above	Average	age Average			Moderate defic	Major deficiencies			
Year built: (yyyy)		1988 (est	st.) Area occupied by insured (sq. m): 1654.4): 1654.4	Combustibility of Building L2		
Ground floor area (sq	. m):	1654.4 so	q. m	Total f	loor a	area (excl. bsmt.)		1654.4 sq.	m	
Height (excluding bas	sement):	4.9 m		Number of Stories: 1 (above grade)						
Basement: Ye	es 🛛	No		Area of basement: (sq. m))	Total area: 1654.4 sq. m		
Additions (year & brid	ef descriptio	on):	None							
Renovations (year &	brief descrij	ption):	None							
	Reinforce	ed Concrete	Concrete Masonry:			Non Combustible:	Brick/stone veneer		Wood f	rame:
Wall construction:	9	%()		%:()	100 %: (Steel on Steel)	%):(())	%:	()
Other:				Panels in Walls	% Descri	ibe:				
Floor Construction:	Concrete:	100 %	Concrete on me			etal pan: %	Wood joist:	%	Other:	%

(All Risk Report Feb 25, 2002 R 4)

SP201FORM

Roof Type:	Flat		Sloped		Pe	aked		Other
Roof Construction:	Concr	oncrete % 🛛 Steel deck		ck % 100	x % 100 Wood joist %			Other: %
Roof Surface:	🔀 Tar &	gravel	Metal		As	phalt shingles		Rubber Membrane
	Wood	Shakes	Other					
Resurfaced:	Y	es	No No	Date:				
Interior Finish Walls:	Comb	ustible:	%	Non-combus	tible: 10	0 %	Open	: %
Interior Finish Ceiling	gs: Comb	ustible:	%	Non-combus	tible: 10	0 %	Open	: %
Vertical Openings:	N	one	Stairs	Elevator		Deck:	Ot	the r
Horizontal Separation: Major Partition Construction		Not Appl	icable	Frame	D	rywall on Studs		
			Concrete Block			ther		
	Prope	r Opening Pr	otection:	Yes	N	0	N 🛛	ot Applicable
Mezzanines: No	Yes	Combustib	le: %					
Mezzanines percentag	ge of floor	%		Non-combus	tible:	%	Open	: %
Combustible Concealed Spaces: No Yes		If yes, descri	be	and	%			
Concealed space properly protectedNoYes		Not applicable Comment:						
Building Description:								
Shopp	oing Mall]Yes 🖂 No	o Industrial M	Iall 🗌 Yes 🛛	No No	Strip Mall:	🗌 Ye	s 🛛 No
Other	Describe :	Stand alone	ouilding.			_		

7.0 EXPOSURES (Within 50m of risk)

	Distance	Height	Construction	Occupancy Hazard	Civic Number (optional)	Opening in F Yes	Facing Wall No
Front	m	<u></u> sto.	Open	None			\square
Rear	m	sto.	Open	None			\square
Left	m	sto.	Open	None			\square
Right	<u>40</u> m	<u>1</u> sto.	Masonry	Light			

(For Malls) Describe partition walls between insured and other tenants.

8.0 <u>COMMON HAZARDS (Heating, electrical, plumbing)</u>

HEATING:

Forced warm air:Electric%Gas%Oil%OtherSuspended unit heaters:Electric%Gas%Oil%OtherPortable heaters:Electric%Gas%Oil%Other					
Electric baseboard units: 🖂 100 %					
Hot water/steam Electric % Gas % Oil %					
Other Electric % Gas % Other					
Boiler: Yes Age (yyyy) Date of last Boiler Inspection: (yyyymmdd)					
Appliances enclosed in a non-combustible room: Yes No Not required:					
Combustible materials stored in the room:					
Fuel tanks: None Inside Outside Above ground Below ground Age (yyyy)					
Fill and vent piping: Inside					
Chimneys: Masonry ULC Factory built Unlabelled pre-fab Other <u>None</u>					

(All Risk Report Feb 25, 2002 R 4)

SP201FORM

Standard	Non-standard			
Installation defects:	None 🛛	Moderate	🗌 Major	
Installation replaced:	Yes	No (yyyy)	%	
Comment:				

ELECTRICAL:

Type: Conduit XBX	Non-metallic	Knob & Tube	Other
Temporary wiring or extension of	cords: 🛛 🕅 No	Yes	
Overcurrent protection:	Circuit Breakers	Fuses: Ordi	nary Type P Type D Other
Installation defects:	None None	Moderate	Major
Installation (wiring) replaced:	Yes	No No	(yyyy) <u> </u> <u>%</u>
Partial changes/extensions:	Xes Additional	🗌 No	
	<u>panel installed.</u>		
Comments:			

PLUMBING:

Туре:	Copper	Galvanized	Plastic	Other
Installation Replaced:	Yes	🛛 No	(уууу) %	2
Condition:	Good Good	Fair	Poor	
Installation appears safe:	🛛 Yes	🗌 No		

SMOKING:

Smoking Restricted:	Yes	No No				
"No Smoking" Signs posted:	X Yes	No	Enforced:	Yes	No	

HOUSEKEEPING:

Good	Average	Poor	Unacceptable
Comments:			

9.0 FIRE PROTECTION

DI	TT	-
Р	нк	•
-		

F.U.S. Protection Class: <u>04</u>	Respon	ding Fire D	epartment: Kanata	IICO	C Protection G	Grade 8
🔀 Full time		🗌 Part Ti	me/Volunteer	Composite		
Distance to Fire Department:	<u>3</u> km	Roads:	Paved Unpaved	Accessible Year-round:	Xes Yes	🗌 No
🔀 Public Water Su	ipply	Private	e Water Supply			
No. Hydrants:	<u>2</u> within 155	öm,	within 156 - 305 m	a, Over 30	5 m,	None None
PRIVATE:						
Are the following adequate?						
	Yes	No		Date Last Serviced	Comments	
Portable Extinguishers	\boxtimes			<u>2001</u>		
Standpipe/Inside Hoses			N/A 🔀			
Watchman Service			N/A 🔀			
Fire Detection System:	None None	🛛 Full	Partial, Describe:			
i) Type of Detectors:	Smoke & C	02				
ii) Detectors properly	\boxtimes		Describe:			
located:						
iii) Components listed by:	🛛 ULC	UL	Other			
iv) Maintenance contract:			Company:	Te	elephone #:	
v) Connected to: (All Risk Report Feb 25, 2002 R 4)	ULC Lis	ted Station	Unlisted Service	Fire/Police Depart	ment L SP201FO	ocal only RM

[Other:			
Automatic Sprinkler Protection:	None None	Kernel Full Premises	Partial (describe)):
	Sprinkler 🛛	Supplement Attached	Yes	🔀 No

10.0 ALL RISK :

Information Confirmed by: Tenant

EARTHQUAKE

What is the earthquake zone: 2		
Is there any earthquake history in the area:	No	Undetermined
If Yes , describe history		
Any evidence of the following:		
Significant exterior wall or foundation cracks noted? 🗌 Yes 🛛 No	Describe:	
Sagging? 🗌 Yes 🛛 No	Describe:	

FLOOD

Is this establishment located on a flood plain:	Yes	🛛 No	
Is it located near a body of water:	Yes	🔀 No	Describe:
Distance to nearest body of water:		None None	determined
Is there a history of flooding:	Yes	🛛 No	If yes , give history:
Evidence of water damage:	Yes	🛛 No	Describe:
Years knowledge of risk: 12 yrs.			

WATER DAMAGE

Plumbing is:	Copper	Galvanized	Plastic	Other	Describe:
Is there evidence	ce of corrosion:		Yes	No No	Describe:
Is the building s	sprinklered:		🛛 Yes	No No	Comment:
Is stock suscept	tible to water dama	age:	Xes Yes	No No	Describe: Computer components.
Are all window	/skylight openings	s adequately sealed:	Xes Yes	No No	Describe:
Does water mai	in pass under build	ling:	Yes	No No	
Is the roof cove	ering adequate:		🛛 Yes	No No	Most recent roof repair date, if applicable
Inside and/or ro	oof storage tanks/p	rocess equipment	Yes	No No	Describe:
Tanks/equipme	nt satisfactorily co	ontrolled:	Yes	No No	Describe:
Is there use of:	skids	Shelving	Floor Drains	Covers of	over stock/equipment Describe:
Sewer Backup	claim in the last th	ree years:	Yes	No No	Describe:

COLLAPSE AND/OR SEWER BACKUP

Is there any history of collapse:	Yes	No No	Describe:
Is there any history of sewer back-up:	Yes	No No	Describe:
Are sewer back-up protection devices in place:	Yes	No No	Describe:

ADDITIONAL PERILS

Is lightning protection in place:		Yes	No No	Describe:		
Is risk located within 5 km of airp	oort:	Yes	🔀 No	Beneath a flight path:	Yes	🛛 No
Is the yard fenced:	Yes	No No	Are gates lo	cked when the premises are closed:	Yes	No No
Is the yard and the exterior of the	building lit:		Yes	No		
I s the risk located in a high wind	/hail area:	Yes	🔀 No	Describe:		
Are there visible signs of vandalis	sm at the risk:	🗌 Yes	No No	Describe::		
	In the area:	Yes	No No	Describe:		
Is the risk protected from	Automobile	🖂 Yes	🗌 No	Describe: Concrete curbs.		
Impact exposure:	Aircraft	🗌 Yes	No No	Describe:		
	Train	🗌 Yes	No No	Describe:		
	Boat	🗌 Yes	🛛 No	Describe:		
Comments:						

11.0 BASIC PREMISES LIABILITY

The following appeared to be satisfactory:						
Stairs, Ramps & Handrails:	Yes 🖂	No 🗌	N/A	Comments:		
Floor Surfaces & Coverings:	Yes 🖂	No 🗌	N/A	Comments:		
Walls & Ceilings:	Yes 🖂	No 🗌	N/A	Comments:		
Interior & Exterior Lighting:	Yes 🔀	No 🗌	N/A	Comments:		
Emergency Lighting	Yes 🖂	No 🗌	N/A	Comments:		
Interior & Exterior Housekeeping:	Yes 🖂	No 🗌	N/A	Comments:		
Washrooms:	Yes 🖂	No 🗌	N/A	Comments:		
Sidewalks, Yards & Parking Lots:	Yes 🖂	No 🗌	N/A	Comments:		
Fire Exits:	Yes 🔀	No 🗌	N/A	Comments:		
Fire Alarm System (s):	Yes 🖂	No 🗌	N/A	Comments:		
Snow & Ice Removal:	Yes 🔀	No 🗌	N/A	Comments:		
Elevating devices in operation	Yes 🗌	No 🗌	N/A 🛛	Comments:		
TV Satellite Dishes /Exterior Signs	Yes 🖂	No 🗌	N/A	Comments:		
CO detectors where required	Yes 🔀	No 🗌	N/A	Comments:		
Swimming Pool	Yes 🗌	No 🗌		Supplement attached		
Other	Yes 🗌	No 🗌		Comments:		

12.0 BASIC CRIME

Refer to Expanded Crime Supplement

Crime Experience	Low	Modera	ite	High		
Type of Neighbourhood:	Commercial	Industri	al	Rural	Residential	Isolated
Neighbourhood appears to be:	🔀 Stable Changi	ng via:	🔀 Expa	nsion/growth	Renovation	Deterioration
Visible malicious damage:	Yes	🔀 No				

BUSINESS

Automatic Teller Machine :	Yes	🛛 No		
Safe on Premises:	Yes	🔀 No	Unable to Determine	
Guard Service:	Yes	🛛 No	Unable to Determine	Describe:
Typical Stock:	Computer	components.		
Smash & Grab exposure:	Yes	🔀 No	Unable to Determine	
Comments:				

GENERAL PROTECTION

The following appeared to be satisfactory:

Exterior Lighting:	⊠Yes	No	N/A	Comments:
Interior Lighting:	Yes	No	N/A	Comments:
Roof Accessibility:	Yes	No	N/A	Comments:
Police Patrols:	Yes	No	N/A	Comments:
Yard Fenced:	Yes	No	N/A	Describe:

SECURITY ALARM SYSTEM

Premises alarm sy	stem in use:	N/A	🛛 Yes	No	Disconnected	Date Installed: (yyyy)	<u>1990</u>
							Unable to
Monitored by:	ULC Listed	Station	🗌 Unlist	ed Station	Local Alarm	Unknown to Contact	Determine

PHYSICAL PROTECTION

Door locks:	Deadbolt	Spring	🛛 Panic	Other
Windows Protected:	Xes Xes	No No	□ N/A	If yes , describe <u>Bars partly.</u>
Other Openings:	No	Yes	Protected:	No Yes

OTHER COMMENTS: None

Page: 15 Project Name: March Road Phase One ESA

Project #: 22051300303 P.O. #: 2200626 **ENVIROSCAN** Report

Multirisk Report - 1999 555 March Road Kanata ON K2K2M5



Requested by: Eleanor Goolab Completed: 06/15/2022 11:21:55

Date Completed: 06/15/2022 11:21:55 OPTA INFORMATION INTELLIGENCE

Multirisk Report - 1999 555 March Road Kanata ON K2K2M5

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Ontario Branch Confidential Report

MULTIRISK SURVEY

Insured: RUSINT PROPERTY INC

Location	Surveyed:	555 MA	RCH RD
		KANATA	, ONTARIO
		K2K 2M	5

Person Contacted: Donna Woodroffe Telephone Number: (613) 592-8000

Policy Number: 81080492 AIS Reference: 70339602

Surveyed by: B. Young Date of Survey: 1999.03.31

Committed to Service Excellence

NOTE: The sole purpose of this report is to provide insurance pricing and underwriting information about the particular insured and location named. Only the person requesting this survey will receive a copy of the report, and IAO asks that it be kept strictly confidential. This report does not guarantee compliance with any standards or with any federal, provincial or municipal codes, ordinances or regulations. Tests of fire and other protection equipment have not been conducted or witnessed during this survey.

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MULTIRISK - FIRE, LIABILITY AND BASIC CRIME

OCCUPANCY:

The insured is a non-occupant building owner at this location. The premises are in good condition. It could not be determined whether the insured is interested in loss prevention, and loss information was not available at the time of the survey.

* Occupancy Description (Insured / major tenant if insured is non-occupant)

The major occupant is Rohde & Schwarz Inc occupying approximately 428sq.m as an office and warehouse for telecommunication equipment sales and service. Minor repairs are conducted on premises and on occassion will involve some soldering.

* Other Classes of Occupants

Office and warehouse for computer consulting company; part vacant

* Undersirable Features

None

It is recommended that this location be resurveyed in 1 year(s).

BUILDING:

- * Built 1988 Height: Storey(s) (excluding basement) 1
- * There are no additions.
- * There are no renovations.
- * Building condition Good
- * Area: Ground Floor 1673 sq. m Total (including basement) 1673 sq. m

BASIC CONSTRUCTION:

- * Walls 100% Non-combustible Steel on steel
- * Floors (excluding basement) 100% Concrete

```
INTERIOR FINISH:
```

* Walls - 98% non-combustible - 2% open

* Ceilings - 98% non-combustible - 2% open

BASEMENTS: None

VERTICAL OPENINGS: None

MEZZANINE: None

OUTBUILDINGS: None

HEATING:

* Electric Baseboard Units - 98% - Electric
- Original installation.
- Installation appears safe

- * Suspended Unit Heaters 2% Electric
 - Original installation.
 - Installation appears safe

ELECTRICAL:

- \star Condition Good and appeared safe at the time of the survey.
- * Wiring Conduit, BX
- * Overcurrent protection Circuit Breakers.
- * Electrical system Original installation.

PLUMBING:

- * Condition Good at the time of the survey.
- * Piping is Copper
- * Plumbing Original installation.

EXPOSURES: (within 15m of the risk):

- * FRONT: OPEN
- * REAR: OPEN
- * LEFT: OPEN
- * RIGHT: OPEN

MUNICIPAL PROTECTION:

- * The FUS Public Fire Protection Classification is 4
- * Responding (career) fire department Kanata
- * Distance from risk Less than 2.5 km
- * Access via Paved roads. Year-round.
- * The building itself is easily accesible to the fire department.
- * Two hydrants within 155m (standard)

PRIVATE PROTECTION at this location includes the following:

- * Standard extinguishers; Automatic sprinkler (The sprinkler system was neither tested nor evaluated during this survey, a sprinkler survey is available upon request)
- * Fire detection/alarm system Supervised Partial Heat & Smoke

MULTIRISK-LIABILITY

OCCUPANCY - GENERAL INFORMATION

- * Neighbourhood is predominantly commercial
- * Insured non-occupant building owner Area occupied 1673 sq. m
- * 25% accessible to public. Public access is considered light
- * Gross revenue could not be determined at the time of the survey

PREMISES information at the time of this survey

* The following appeared to be SATISFACTORY:

Floor surfaces & coverings; Wall & ceilings; Inerior Lighting; Exterior Lighting; Emergency Lighting; Interior Housekeeping; Exterior Housekeeping; Washrooms; Sidewalks, Yards & Parking Lots; Snow & ice removal; Signs & Awnings; Fire exits; Fire alarms

* Elevating devices in operation - none

M U L T I R I S K - B A S I C C R I M E

NEIGHBOURHOOD:

- * Predominantly commercial
- * Stable
- * Best described as having a moderate crime rate

BUSINESS:

- * Description Non-occupant Building Owner
- \star Hours of Operation N/A
- * Typical Stock N/A
- * Smash and Grab exposure is low
- * There is a safe on the premises

GENERAL PROTECTION at the time of this survey:

* The following appeared to be SATISFACTORY:

Exterior Lighting, Interior Lighting, Roof Accessability, Police Patrols

* Security Alarm System - Yes

This report section is designed to provide basic crime information only. More detailed crime information can be obtained by ordering an Expanded Crime Supplement.

M U L T I R I S K R E M A R K S / R E C O M M E N D A T I O N S

REMARKS:

* Fire, Liability & Basic Crime - This is a well maintained building located in an established commercial area of north Kanata. The premises were clean at the time of survey. Housekeeping was found to be satisfactory.

Adequate portable fire extinguishers are provided throughout the building and appear to be serviced regularly. The whole building is protected by a monitored burglar alarm system.

There were no unusual premises liability exposures noted.

The contact was co-operative and readily provided access to the premises.

No recommendations made at this time.

Page: 24 Project Name: March Road Phase One ESA

Project #: 22051300303 P.O. #: 2200626 **ENVIROSCAN** Report

Multirisk Report - 1995 555 March Road Kanata ON K2K2M5



OPTA INFORMATION INTELLIGENCE

Requested by: Eleanor Goolab Date Completed: 06/15/2022 11:21:55

Multirisk Report - 1995 555 March Road Kanata ON K2K2M5

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Ontario Branch Confidential Report

MULTIRISK SURVEY

•

Insured:	LASERCOMP SOLUTIONS, INC
Location Surveyed:	555 MARCH RD KANATA, ONTARIO K2K 2M5
Person Contacted:	Richard Doull
Telephone Number:	(613) 591-6229
Policy Number:	501028823
AIS Reference:	70339602
Surveyed by:	Guy Bisson
Date of Survey:	1995.04.05

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MULTIRISK - FIRE, LIABILITY AND BASIC CRIME

OCCUPANCY:

The insured is a tenant at this location. They have been in operation since 1994 and at this location for 5 year(s). They occupy 284 sq. m and are not the major occupant, having 35 employees. The premises are in good condition. The insured is interested in loss prevention, however there have not been any losses during the last 3 years.

* Occupancy Description (Insured / major tenant if insured is non-occupant)

Retail sales and servicing of computer equipment.

* Other Classes of Occupants

Retail sales of computer equipment and telecommunications equipment.

* Undersirable Features

Floor storage, unskidded.

It is recommended that this location be resurveyed in 1 year(s).

BUILDING:

- * Built 1988 Height: Storey(s) (excluding basement) 1
- * There are no additions.
- * There are no renovations.
- * Building condition Good
- * Area: Ground Floor 1673 sq. m Total (including basement) 1673 sq. m

BASIC CONSTRUCTION:

* Walls - 100% Non-combustible - Steel on steel

* Floors - (excluding basement) 100% Concrete

* Roof - 100% - Class II Steel Deck
 - Surface material(s) - Tar and gravel
 - Original roof.

INTERIOR FINISH:

* Walls - 98% non-combustible - 2% open Page: 2

* Ceilings - 98% non-combustible - 2% open

BASEMENTS: None

VERTICAL OPENINGS: None

MEZZANINE: None

OUTBUILDINGS: None

HEATING:

* Electric Baseboard Units - 100% - Electric
- Original installation.
- Installation appears safe

ELECTRICAL:

- \star Condition Good and appeared safe at the time of the survey.
- * Wiring Conduit, BX
- * Overcurrent protection Circuit Breakers.
- * Electrical system Original installation.

PLUMBING:

- \star Condition Good at the time of the survey.
- * Piping is Copper
- * Plumbing Original installation.

EXPOSURES: (within 15m of the risk):

- * FRONT: OPEN
- * REAR: OPEN
- * LEFT: OPEN
- * RIGHT: OPEN

Page: 3

MUNICIPAL PROTECTION:

- * The FUS Public Fire Protection Classification is 3
- * Responding (career) fire department Kanata
- * Distance from risk Less than 2.5 km
- * Access via Paved roads. Year-round.
- * The building itself is easily accesible to the fire department.
- \star Two hydrants within 155m (standard)

PRIVATE PROTECTION at this location includes the following:

- * Standard extinguishers
- * An automatic sprinkler system is not present.

MULTIRISK-LIABILITY

OCCUPANCY - GENERAL INFORMATION

- * Neighbourhood is predominantly commercial, residential
- * Insured tenant Area occupied 284 sq. m
- * % accessible to the public could not be determined
- * Gross revenue \$4,546,282

PREMISES information at the time of this survey

* The following appeared to be SATISFACTORY:

Stairs, ramps, handrails; Floor surfaces & coverings; Wall & ceilings; Inerior Lighting; Exterior Lighting; Emergency Lighting; Interior Housekeeping; Exterior Housekeeping; Washrooms; Sidewalks, Yards & Parking Lots; Snow & ice removal; Signs & Awnings; Fire exits

* Elevating devices in operation - none

MULTIRISK-BASIC CRIME

NEIGHBOURHOOD:

- * Predominantly commercial, residential
- * Expanding
- * Best described as having a low crime rate

BUSINESS:

- * Description Retails sales and repairs of computer equipment.
- * Hours of Operation 8 am 5 pm M-F
- * Typical Stock Office supplies and computer equipment.
- * Target Stock Details Computer equipment.
- * Smash and Grab exposure is low
- * There is no safe on the premises

GENERAL PROTECTION at the time of this survey:

* The following appeared to be SATISFACTORY:

Exterior Lighting, Interior Lighting, Roof Accessability, Police Patrols

* Security Alarm System - Yes

SECURITY SYSTEM (TENANT or OWNER/OCCUPANT):

- * A premises alarm system is in place
- * The extent of protection by this system is perimeter, space/area
- * The alarm is Local alarm
- * Line security is not provided
- * The type of line security is Not applicable

PHYSICAL PROTECTION (TENANT or OWNER/OCCUPANT):

- * The exterior locks at this location are deadbolt
- * The windows are not barred

This report section is designed to provide basic crime information only. More detailed crime information can be obtained by ordering an Expanded Crime Supplement.

M U L T I R I S K R E M A R K S / R E C O M M E N D A T I O N S

REMARKS:

* Fire, Liability & Basic Crime - The insured occupies a segregated section of the multi-tenanted and non sprinklered building which appears to be in good condition. The insured expresses an interest in loss prevention, however several deficiencies were noted, including stock stored on the floor, unskidded and unsupervised local alarms.

Servicing of computer equipment is performed by two technicians.

There are no unusual hazards, situations or conditions.

Page: 7

RECOMMENDATIONS:

- * 95-1 Fire, Liability & Basic Crime All stock currently stored on the floor should be skidded or raised at least 4 inches off the floor to reduce the possibility of water damage in the event water leakage or seapage occurs.
- * 95-2 Fire, Liability & Basic Crime The existing security alarm system with local alarm capabilities onlyshould be monitored by a ULC listed central station or monitoring station.

Page: 34 Project Name: March Road Phase One ESA

Project #: 22051300303 P.O. #: 2200626 **ENVIROSCAN** Report

Multirisk Report - 1999 591 March Road Kanata ON K2K2M5



OPTA INFORMATION INTELLIGENCE

Requested by: Eleanor Goolab Date Completed: 06/15/2022 11:21:55

Multirisk Report - 1999 591 March Road Kanata ON K2K2M5

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Ontario Branch Confidential Report

MULTIRISK SURVEY

Insured:	QUADRELLE MANAGEMENT
Location Surveyed:	591 MARCH RD KANATA H P A, ONTARIO K2K 2M5
Person Contacted:	Jeff Rockburn
Telephone Number:	(613) 820-1000
Policy Number:	569444880
AIS Reference:	70462641
Surveyed by:	P.C. Tomlinson
Date of Survey:	1999.11.05

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MULTIRISK - FIRE, LIABILITY AND BASIC CRIME

OCCUPANCY:

The insured is a non-occupant building owner at this location. The premises are in good condition. The insured is interested in loss prevention, however there have not been any losses during the last 3 years.

* Occupancy Description (Insured / major tenant if insured is non-occupant)

The insured is the off premises building owner of this multi-tenant retail plaza. Normally the restaurant would be considered the major tenant, however the restaurant was locked at the time of the survey. Indication was given the restaurant by lease agreement must have a semiannual maintenance contract for the fixed fire suppression system. In light of the above, the major tenant is deemed to be "Winning Circle Martial Arts". This tenant operates a self defence/health studio with tanning salon. There are no unusual or unsafe conditions or situations pertaining to this operation.

* Other Classes of Occupants

Restaurant vacant units, Doctor's offices, veterinary clinic, andretail wine

* Undersirable Features

None

Risk is Rateable under the Commercial Property Fire Schedule. It is recommended that this location be resurveyed in 1 year(s).

BUILDING:

- * Built 1989 Height: Storey(s) (excluding basement) 1
- * There are no additions.
- * There are no renovations.
- * Building condition Good
- * Area: Ground Floor 1304 sq. m Total (including basement) 1304 sq. m

BASIC CONSTRUCTION:

- * Walls 75% Non-combustible Steel on steel 25% Non-combustible - Stucco on steel frame
- * Floors (excluding basement) 100% Concrete

Page: 2

* Roof - 100% - Steel Deck Class II - Surface material(s) - Tar and gravel - Original roof. INTERIOR FINISH: * Walls - 100% non-combustible * Ceilings - 100% non-combustible _____ BASEMENTS: None VERTICAL OPENINGS: None MEZZANINE: None OUTBUILDINGS: None _____ HEATING: * Roof Mounted Units - 100% - Natural gas - Original installation. - Installation appears safe _____ ELECTRICAL: \star Condition - Good and appeared safe at the time of the survey. * Wiring - Conduit, BX * Overcurrent protection - Circuit Breakers. * Electrical system - Original installation. -----PLUMBING:

- \star Condition Good at the time of the survey.
- * Piping is Copper
- * Plumbing Original installation.

EXPOSURES: (within 15m of the risk):

- * FRONT: OPEN
- * REAR: OPEN
- * RIGHT: OPEN
- * LEFT: OPEN

MUNICIPAL PROTECTION:

- * The FUS Public Fire Protection Classification is 4
- * Responding (career) fire department Kanata
- \star Distance from risk Less than 2.5 km
- * Access via Paved roads. Year-round.
- * The building itself is easily accesible to the fire department.
- * Two hydrants within 155m (standard)

PRIVATE PROTECTION at this location includes the following:

- * Standard extinguishers
- * An automatic sprinkler system is not present.

MULTIRISK-LIABILITY

OCCUPANCY - GENERAL INFORMATION

- * Neighbourhood is predominantly commercial
- * Insured non-occupant building owner Mrea occupied 1304 sq. m
- * 90% accessible to public. Public access is considered heavy
- * Gross revenue could not be determined at the time of the survey

PREMISES information at the time of this survey

* The following appeared to be SATISFACTORY:

Floor surfaces & coverings; Wall & ceilings; Inerior Lighting; Exterior Lighting; Emergency Lighting; Interior Housekeeping; Exterior Housekeeping; Washrooms; Sidewalks, Yards & Parking Lots; Snow & ice removal; Signs & Awnings; Fire exits; Fire alarms

* Elevating devices in operation - none

M U L T I R I S K - B A S I C C R I M E

NEIGHBOURHOOD:

- * Predominantly commercial
- * Stable
- * Best described as having a low crime rate

BUSINESS:

- * Description Martial arts studio
- * Hours of Operation 8.00am-9.00pm 6 days
- * Typical Stock Standard furniture and fixtures

- \star Smash and Grab exposure is low
- * There is no safe on the premises

GENERAL PROTECTION at the time of this survey:

* The following appeared to be SATISFACTORY:

Exterior Lighting, Interior Lighting, Roof Accessability, Police Patrols

* Security Alarm System - Yes

This report section is designed to provide basic crime information only. More detailed crime information can be obtained by ordering an Expanded Crime Supplement.

M U L T I R I S K R E M A R K S / R E C O M M E N D A T I O N S

REMARKS:

* Fire, Liability & Basic Crime - This building is located on the west side of March Road, north of "The Queensway" in a busy newly established area of Kanata. The building is in good condition and has been well maintained over the years. There are no obvious or uncontrolled premises liability situations. The insured and tenants are cooperative, responsible, and interested in loss control. Housekeeping is good and the supply of portable fire extinguishers is standard with updated service tags attached.

No recommendations made at this time.

Page: 43 Project Name: March Road Phase One ESA

Project #: 22051300303 P.O. #: 2200626 **ENVIROSCAN** Report

Inspection Report - 2003 591 March Road Kanata ON K2K2M5



Requested by: Eleanor Goolab Date Completed: 06/15/2022 11:21:55

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Inspection Report - 2003 591 March Road Kanata ON K2K2M5

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IAO All Risk

(Now available through the IAO Web-site; www.iao.ca) **INSPECTION REPORT**

Supplement/s attached: Yes X No

1.0 **BASIC INFORMATION**

Insured:		Policy Number				
Date of survey (YYYY/MM/DD):	2003/10/07	IAO Loss Control Specialist:	Barry Cross			
Person Contacted: Position	Jonathan Ralph	Telephone No.	613 256-8987			
Mailing Address if Different for risk:	(unit # street # & name)	(City, Town, Village)	IAO AIS No.: 70462641			
Location Surveyed:	591 March Rd. (unit # street # & name)	Ottawa Formerly Kanata H.P.A. (City, Town, Village)	Ontario (Province) K2K 2M5 (postal code)			
Secondary address (If any)	(unit # street # & name)	(City, Town, Village)	(Province) (postal code)			
IBC Territory Code	63	IBC Building Code: 6632	SR/MA File No.			
Underwriter:	•	Broker:	Broker:			

The **IAO Risk**-Score and comments contained in this report are based on conditions and practices observed during our survey and other pertinent data supplied by management personnel at the risk.

Recommendations in this report are made to point out those areas where remedial action could have the beneficial effect of making the above premises safer, and thus more desirable from an underwriting standpoint.

Thank you for choosing IAO to perform this inspection. Please do not hesitate to contact us if we can be of any further assistance.

2.0 IAO Risk •Score

Comments							
1 2 3 4 5 6 7 8 9							
Property Property	No unusual fire hazards noted						
	No unusual liability hazards noted						
	No unusual crime hazards noted						
(1=Excellent & 9=Poor)							

RISK ALERT ISSUED : Yes No If yes, describe (A risk alert is a telephone notification to the Inspection requestor, of a situation which could imminently cause a serious loss. A Critical Recommendation will be issued to address the situation.)

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<u>Meaning of the **IAO Risk-Score:**</u> The IAO Score is a grading of the risk inspected versus other risks in this class. Similar to the "Commercial" Fire Protection Grading system in design, there is range of 9 categories, with a grading or "score" of 1 being the most desirable. The IAO Score is based on a number of objective criteria pertaining to the risk at the time of our survey, tempered with the experienced judgement of our Loss Control Specialist. As a general guideline, the scores mean the following criteria:

1-3	Risks in this range are well maintained, with no apparent moral hazards or management problems. Undesirable features are non-existent
	and recommendations, if any, are minor. Risks in this category are excellent (no deficiencies) to better than average for their class.
4-6	The maintenance of Risks in this range is considered average. Moral hazards are not apparent, but there may be possible management
	problems (e.g. poor housekeeping). Undesirable features noted are correctable, and recommendations will vary from desirable to important.
	Risks in this category are considered average for their class.
7-9	Risks in this range tend to be poorly maintained. Moral hazards and management problems (e.g. poor housekeeping and maintenance, poor
	attitude) are evident. Significant undesirable conditions are present and cannot or will not be corrected. Critical Recommendations may be
	present. Risks in this category are significantly below average for their class with little or no indication for improvement.

3.0 **REMARKS**

Located in the Kanata North Technopark, this mall is fully occupied. No special fire hazards noted at the time of this survey.
No special liability hazards noted at the time of this survey.
No special crime hazards noted at the time of this survey.

4.0 **RECOMMENDATIONS**

Please note that these recommendations are classified as either Critical, Important, or Desirable Improvement. "Critical" recommendations as those aimed at correcting undesirable feature/s which, if left unattended, could cause a serious loss and should be rectified <u>immediately</u>. This class of recommendation is only used in extreme situations. "Important" recommendations are intended to highlight undesirable feature/s which if left unattended, could cause a serious loss and should be rectified as soon as possible. "Desirable Improvement" recommendations are those aimed at correcting an undesirable feature which can be improved when feasible, to help reduce the risk of a loss.

\ge	Listed below	or	None
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03-1	Critical Important Desirable Improvement
	All portable fire extinguishers should be maintained in a fully charged and operable condition and be serviced and tagged annually to ensure reliability and proper working order. Applies to all tenants
03-2	Critical Important Desirable Improvement

Critical Important Desirable Improvement

5.0 OCCUPANCY INFORMATION (IBC Occupancy Code 6632)

The Insured is									
Owner Occupant	ant building owner			enant					
Name of building owner(if not Insured):						Number	Number of years bldg. Owned: undetermined		
Number of years at this location:		Area occupied ((sq. m): 0		Business	Business hours: n/a			
Days per week: Annual Revenu				e (optional):		Payroll (Payroll (optional):		
Previous loss history past 3 years			Previous loss history past 6 years						
Yes No Undetermi	ined			Yes	No	Undeterm	ined		
Explain loss history:									
Insured Values: Property: \$1,852	2,200		С	Contents:	\$				
Combustibility of Occupancy: M	Combustibility of Occupancy: M3 Susceptibility of Occupancy: S4-Heavy Damage								
Occupancy : Major Tenant OR Insured IBC Industry Code:5812 or refer to Occupancy Specific Supplement:									
Occupancy Description:U	nit 3 Bor	nbay Masala	-Lic	ensed 1	restaura	nt servin	g Indian cuisine		
Special Hazard Code(s): Gp 5 S	SH 6		Desc	cription:	Commerc	ial cooking	with automatic extinguishing system		
Special Hazard Code(s):			Desc	cription:					
Other classes of occupants	s: (immedia	te exposures)							
Name: Unit 1-Dr. Henry	Area occu	pied: 167 sq n	n			IBC Code 8016			
Occupancy Description:Dentist									
Special Hazard Code(s) :None	I	Description:							
Special Hazard Code(s) :	I	Description:							
Name:Unit 2-March RoadVeterinary ClinicArea occupied:167 sq mIBC Code 0737						Code 0737			
Occupancy Description: Veterinary hospital									
Special Hazard Code(s) None	Code(s) None Description:								
Special Hazard Code(s)	pecial Hazard Code(s) Description:								
Areas not surveyed:	For additional tenants see attached list								

6.0 **BUILDING CONSTRUCTION (IBC Major Construction Class 3)**

Building condition:	Above	e Average 🛛 Ave		verage	Moderate deficiencies	Major deficiencies		
Year built: (yyyy) 1980 e		1980 est.	Area occupied by insured (sq. m): 0		ied by insured (sq. m): 0	Combustibility of Building M3		
Ground floor area (sq. m): 1748 s		1748 sq.	m Total floor area (excl. bsmt.)		area (excl. bsmt.)	1748 sq. m		
Height (excluding basement): 4.5 m		4.5 m	Numbe		Stories: 1 (above grade)			
Basement: Yes No		No		Area of basement: (sq. m)		Total area: 1748 sq. m		
Additions (year & brief description): None			None	·				
Renovations (year & brief description): Not			None					

Wall construction:		Reinforced ConcreteMasonry:% ()100%:(55%steel/steel;45% conc/steel)		%:	Non Combustible: %: ()		ne venee : (r: Wood frame:) %:()	
	Other:			Panels in V	Panels in Walls 50 % Describe: §			glass windows in front wall	
Floor Construction:	Concrete: 100 % Concrete			metal pan:	%	Wood joist:	%	Other: %	
Roof Type:	🔀 Flat		Sloped		Peaked			Other	
Roof Construction:	Concr	ete %	Steel de	ck % 100	Wood joist %			Other: %	
Roof Surface:	Tar &	gravel	Metal			phalt shingles	[Rubber Membrane	
	Wood	Shakes	Other		1		I		
Resurfaced:	Resurfaced: Yes No		No	Date: Repair					
Interior Finish Walls: Combustible:		%	Non-combus	ubustible: 100 %		Open: %			
Interior Finish Ceilir	igs: Comb	ustible:	%	Non-combus	bustible: 100 %		Open: %		
Vertical Openings:	N 🛛	one	Stairs	Elevator Deck:		Other			
Horizontal Separatio	n: Major	Partition C	artition Construction		Not Applicable Frame		Drywall on Studs		
				Concrete	te Block		Other		
	Prope	r Opening P	rotection:	Yes	🗌 No		Not Applicable		
Mezzanines: No	Yes	Combusti	Combustible: %						
Mezzanines percenta		%		Non-combus	on-combustible: %		Open: %		
Combustible Concea	led Spaces:	No No	Yes	If yes, describe and		and	%		
Concealed space properly protected No		Yes	Not applicable Comment:		Comment:				
Building Description:									
Shopping Mall 🗌 Yes 🔀 No 🛛 Industrial N				Iall 🗌 Yes 🛛	No No	Strip Mall:	Xes	🗌 No	
Othe	r Describe :		·			-			

7.0 EXPOSURES (Within 50m of risk)

	Distance	Height	Construction	Occupancy Hazard	Civic Number (optional)	Opening in I Yes	Facing Wall No
Front	m	sto.	Open	None			
Rear	m	_sto.	Open	None			
Left	m	sto.	Open	None			
Right	m	_sto.	Open	None			

(For Malls) Describe partition walls between insured and other tenants.

8.0 <u>COMMON HAZARDS (Heating, electrical, plumbing)</u>

HEATING:

Electric	%	Gas100	%	🗌 Oil	%	Other
Electric	%	Gas	%	🗌 Oil	%	Other
Electric	%	Gas	%	🗌 Oil	%	Other
%						
Electric	%	Gas	%	🗌 Oil	%	Other
Electric	%	Gas	%	Oil	%	Other
	Electric Electric % Electric	Electric % Electric % % Electric % %	Electric % Gas Electric % Gas % Gas Electric %	Electric % Gas % Electric % Gas % % Gas % Electric % Gas %	Electric % Gas % Oil Electric % Gas % Oil % Gas % Oil Electric % Gas % Oil	Electric % Gas % Oil % Electric % Gas % Oil % Electric % Gas % Oil %

Boiler:	Yes No		Age (yyyy) and Make:				Date of last Boiler Inspection: (yyyymmdd)			
Appliances enclosed in a non-combustible room:					Yes		No No	Not required:		
Combustib	e materials stored in	n the room:			Yes		No No	Not applicable		
								Age (yyyy)		
Fuel tanks: None Inside Outside Above			Above	ground Below ground Capacity (L)						
Fill and ver	t piping: Inside		Yes 🗌] No		[N/A			
Chimnesse	Masonry	ULC Fac	tory built	🛛 Un	nlabelled pre-fab					
Chimneys:	Standard	Non-standard								
Installation defects: None Moderate			te			🗌 Majo	r			
Installation replaced: Yes No (yyy			(yyyy))	%					
Comment:										

ELECTRICAL:

Type: \square Conduit \square BX	Non-metallic	C Knob & Tube Other
Temporary wiring or extension of	cords: 🛛 🖾 No	☐ Yes
Overcurrent protection:	Circuit Breakers	Fuses: Ordinary Type P Type D Other
Installation defects:	None None	Moderate Major
Installation (wiring) replaced:	Yes	⊠ No (yyyy)%
Partial changes/extensions:	Yes	No
Comments:		

PLUMBING:

Туре:	Copper	Galvanized	Plastic Other
Installation Replaced:	Yes	🛛 No	(yyyy) <u>%</u>
Condition:	Good Good	🗌 Fair	Poor
Installation appears safe:	Yes	□ No	

SMOKING:

Smoking Restricted:	Xes Xes	No			
"No Smoking" Signs posted:	Xes Yes	No	Enforced:	🛛 Yes	No

HOUSEKEEPING:

Good	🛛 Average	Poor	Unacceptable
Comments:			

9.0 **FIRE PROTECTION**

PUBLIC:

F.U.S. Protection Class: <u>04</u>	Respon HPA)	ding Fire	Department: Of	ttawa (Forme	erly Kanata IIC	C Protection G	rade 3
⊠ Full time		Part 7	Fime/Voluntee	r	Composite	e	
Distance to Fire Department:	<u><3</u> km	Roads:	Paved [Unpaved	Accessible Year-round	: 🛛 Yes	No No
Public Water Su	upply	🗌 Priva	te Water Suppl	ly			
No. Hydrants:	<u>2</u> within 15:	5 m,	within	156 - 305 m	, Over 3	05 m,	None None
PRIVATE: Are the following adequate? Portable Extinguishers Standpipe/Inside Hoses (All Risk Report Feb 25, 2002 R 4)	Yes	No X	N/A	A 🖂	Date Last Serviced	Comments <u>See recomm</u> SP201FOI	

Watchman Service			N/A 🔀		
Fire Detection System:	🔀 None	Full	🗌 Partial, Describe	e:	
i) Type of Detectors:					
ii) Detectors properly located:			Describe	e:	
iii) Components listed by:	ULC	UL	Other		
iv) Maintenance contract:			Company:	Telephor	ne #:
v) Connected to:	ULC Liste	ed Station	Unlisted Service	Fire/Police Department	Local only
	Other:				
Automatic Sprinkler Protection:	None	🗌 Fi	ull Premises	Partial (describe):	
	Sprinkle	er Supp	lement Attached	Yes No	

10.0 ALL RISK :

Information Confirmed by: Superintendent

EARTHQUAKE

What is the earthquake zone: 2	
Is there any earthquake history in the area: Xes	No Undetermined
If Yes , describe history <u>Light tremors only</u>	
Any evidence of the following:	
Significant exterior wall or foundation cracks noted? 🗌 Yes 🛛 No	Describe:
Sagging? 🗌 Yes 🛛 No	Describe:

FLOOD

Is this establishment located on a flood plain:	Yes	🛛 No			
Is it located near a body of water:	Yes	🔀 No	Describe:		
Distance to nearest body of water:		None None	None determined		
Is there a history of flooding:	Yes	🛛 No	If yes , give history:		
Evidence of water damage:	Yes	🛛 No	Describe:		
Years knowledge of risk: 5 yrs.					

WATER DAMAGE

Plumbing is:	Copper	Galvanized	Plastic	Other	Describe:
Is there evidence	e of corrosion:		Yes	No No	Describe:
Is the building s	sprinklered:		Yes	No No	Comment:
Is stock suscept	ible to water dama	age:	Yes	No No	Describe: <u>n/a</u>
Are all window	/skylight openings	adequately sealed:	Xes Yes	No No	Describe:
Does water mai	n pass under build	ling:	Yes	No No	
Is the roof cove	ring adequate:		🛛 Yes	No No	Most recent roof repair date, if applicable
Inside and/or ro	of storage tanks/p	rocess equipment	🛛 Yes	No No	Describe:
Tanks/equipme	nt satisfactorily co	ntrolled:	🛛 Yes	No No	Describe:
Is there use of:	skids	Shelving	Floor Drains	Covers of	over stock/equipment Describe:
Sewer Backup	claim in the last th	ree years:	Yes	No No	Describe:

COLLAPSE AND/OR SEWER BACKUP

Is there any history of collapse:	Yes	No No	Describe:
Is there any history of sewer back-up:	Yes	No No	Describe:
Are sewer back-up protection devices in place:	Yes	No No	Describe:

ADDITIONAL PERILS

Is lightning protection in place:		Yes	No No	Describe:						
Is risk located within 5 km of airport:		Yes	🔀 No	Beneath a flight path:	🔀 No					
Is the yard fenced:	Yes	No No	Are gates lo	cked when the premises are closed:	Yes	🗌 No				
Is the yard and the exterior of the	building lit:		Yes	No						
I s the risk located in a high wind	/hail area:	Yes	🛛 No	Describe:						
Are there visible signs of vandalis	sm at the risk:	🗌 Yes	No No	Describe::						
	In the area:	Yes	🔀 No	Describe:						
Is the risk protected from	Automobile	🖂 Yes	🗌 No	Describe: <u>Concrete Curbs</u>						
Impact exposure:	Aircraft	🗌 Yes	No No	Describe:						
Train Train		🗌 Yes	No No	Describe:						
	Boat	Yes	No Describe:							
Comments:										

11.0 BASIC PREMISES LIABILITY

The following appeared to be satisfactory:								
Stairs, Ramps & Handrails:	Yes 🖂	No 🗌	N/A	Comments:				
Floor Surfaces & Coverings:	Yes 🔀	No 🗌	N/A	Comments:				
Walls & Ceilings:	Yes 🔀	No 🗌	N/A	Comments:				
Interior & Exterior Lighting:	Yes 🔀	No 🗌	N/A	Comments:				
Emergency Lighting	Yes 🖂	No 🗌	N/A	Comments:				
Interior & Exterior Housekeeping:	Yes 🖂	No 🗌	N/A	Comments:				
Washrooms:	Yes 🗌	No 🗌	N/A 🛛	Comments:				
Sidewalks, Yards & Parking Lots:	Yes 🔀	No 🗌	N/A	Comments:				
Fire Exits:	Yes 🔀	No 🗌	N/A	Comments:				
Fire Alarm System (s):	Yes 🗌	No 🗌	N/A 🛛	Comments:				
Snow & Ice Removal:	Yes 🖂	No 🗌	N/A	Comments:				
Elevating devices in operation	Yes 🗌	No 🗌	N/A 🛛	Comments:				
TV Satellite Dishes /Exterior Signs	Yes 🖂	No 🗌	N/A	Comments:				
CO detectors where required	Yes 🗌	No 🗌	N/A 🔀	Comments:				
Swimming Pool	Yes 🗌	No 🗌		Supplement attached				
Other	Yes 🗌	No 🗌		Comments:				

12.0 BASIC CRIME

Refer to Expanded Crime Supplement

Crime Experience		Moderate		High		
Type of Neighbourhood:	Commercial	Industrial		Rural	Residential	Isolated
Neighbourhood appears to be:	Stable Changing via:		🔀 Expa	nsion/growth	Renovation	Deterioration
Visible malicious damage:	Yes	🔀 No				

BUSINESS

Automatic Teller Machine :	Yes	No No		
Safe on Premises:	Yes	No No	Unable to Determine	
Guard Service:	Yes	🔀 No	Unable to Determine	Describe:
Typical Stock:				
Smash & Grab exposure:	Yes	No No	Unable to Determine	
Comments:				

GENERAL PROTECTION

The following appeared to be satisfactory:

Exterior Lighting:	Yes	No	N/A	Comments:
Interior Lighting:	Yes	No	N/A	Comments:
Roof Accessibility:	Yes	No	N/A	Comments:
Police Patrols:	Yes	No	N/A	Comments:
Yard Fenced:	Yes	No	N/A	Describe:

SECURITY ALARM SYSTEM

Premises alarm sy	stem in use:	N/A	Yes	🗌 No	Disconnected	Da	ate Installed: (yyyy)_	
								Unable to
Monitored by:	ULC Liste	d Station	🗌 🗌 Unlist	ted Station	Local Alarm	Ur 🗌 Ur	nknown to Contact	Determine

PHYSICAL PROTECTION

Door locks:	Deadbolt	Spring	Panic	Other
Windows Protected:	Yes	No No	N/A	If yes , describe
Other Openings:	🛛 No	Yes	Protected:	No Yes

OTHER COMMENTS:

Page: 53 Project Name: March Road Phase One ESA **ENVIROSCAN** Report

EATING AND LICENSED ESTABLISHMENTS Report - 1995 591 March Road Kanata ON K2K2M5 Requested by:



OPTA INFORMATION INTELLIGENCE

Project #: 22051300303 P.O. #: 2200626

Eleanor Goolab Date Completed: 06/15/2022 11:21:55

EATING AND LICENSED ESTABLISHMENTS Report - 1995 591 March Road Kanata ON K2K2M5

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EATING & LICENSED ESTABLISHMENTS



CONFIDENTIAL

provide insurance pricing and underwriting information about the particular insured and location named below. receive a copy of the report, and IAO / CRRS asks that it be kept strictly confidential. This report does not guarantee compliance with any standards or with any federal, provincial or municipal codes, ordinances or regulations. Tests of fire protection equipment have not been conducted or witnessed during this inspection. Insured: DELICIOUS BITES Insurer: Gore Mutual Insurance Co. Location Surveyed: 591 March Road Policy / Reference #: 8330875 Kanata, Ontario Surveyed By: B. Morphy Postal Code: K2K 2H5 Date of Survey: November 21, 1995 Person Contacted: Joseph Rosesheter Telephone #: (613) 591 - 9292 **TYPE OF BUSINESS** Restaurant Hotel Motel **D** Javern D Bar D Pub Cafeteria Banquet Hall 🗹 Other Delicatessen / Restaurant With: Dining Room Indoor Terrace Outdoor Terrace Liquor License Dance Floor Shows Maximum capacity according to permit: Ú N/A How long insured at this location: <u>4 months</u>

BUILDING

How long operating this type of business: 22 years

BUILDING					
Year Built: 1989	Additions	:			
Building Renovated: D No D Y	es 19 Sto	preys: 1	Height:	2.8 m	
Ground Floor Area <u>1,304</u> m ² .	Total Area 1,304	m ² . Area occup	ied by establish	nment 172 m ² .	
Basement: D Yes D No	m².				
Building Condition: 🔲 Good	G Fair G Poor Steel or	ı			
Wall Construction:	Non-Combustible steel	100%	Solid Masonr	y%	
	Brick Veneer	%	Wood Frame	%	
1	Load Bearing: 🕑 Yes 🔾	No			
Roof Type: Dr Flat D Sloped	Peaked Other				
Roof Construction: D Wood Jois	st 🖸 Concrete 🖾 Steel De	eck⊡llÓríl Otl	ner		
Roof Covering: G Tar & Gravel	🗆 🗆 Metal 🛛 Asphalt Shing	les 🗅 Other			
Resurfaced: Vo D Yes 19	9				
Exterior Signs:	<i>_</i>				
Construction: 🖸 Wood 🗅	Metal 🗘 Glass 🗅 Plastic	Other		N/A	
Location: @ Mounted on wa	II 🗅 Mounted on roof 🗅 S	Self-supported 🛛 🔾 (Other		
Properly Secured: @ Yes	🗅 No				
Overall Condition: Good					
Floor Construction:	Concrete <u>on earth</u> Wood Joist	100 %	Concrete on	Metal Pan%	
	Wood Joist	%	C Other	%	
Vertical Openings: 12 None	C Stairs C Elevator	Other:	;;;;		
	Proper Protection D Yes	🛛 No	S Not App	licable	
Horizontal Separation:	Major Partition Construction:			Plasterboard	
		Concrete Block	C Other:		
	Proper Opening Protection:	🗳 Yes		Not Applicable	
Combustible Concealed Spaces:	🛛 Yes 🗳 No			• •	
	Proper Protection: 🖸 Yes		Mot Applicable		

IAO / CRRS reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from an inspection of the premises and/or from data supplied by or on behalf of the Purchaser. IAO / CRRS does not purport to list all hazards. While changes and modifications, referred to in the reports are designed to upgrade protection and loss prevention of the premises, IAO / CRRS assumes no responsibility for management and control of these activities. IAO / CRRS will not be responsible to the Purchaser for any losses or damages, whether consequential or other, however caused, incurred or suffered, as a result of the services being provided.

HEATING								
Forced warm air:		100 %	6 01	Electric	🖬 Gas	D Oil	Other	
Suspended unit heater	rs:		6 D E	Electric	🛛 Gas	🗆 Oil		
Portable heaters:		%	6 D B	Electric	🛛 Gas	🗆 Oil		
Electric baseboard uni	its:	9	6					
Hot water/steam:	/		6 DI	Electric	🗅 Gas	🗆 Oil	Other	
Boiler: 🗅 Y	es 🖌 N	lo Age an	d Make: _					0 N/A
Date of last bo	oiler inspe	ction:						
Other:		9	6 DII	Electric	🗅 Gas	🗆 Oil	Other	
Appliances enclosed in	n a non-co	mbustible r	oom: 🗅 `	Yes	🗆 No	Not Not	required	
Combustible materials	stored in	the room:	ם '	Yes	🗆 No	Ø Not	applicable	3
Fuel tanks: 12 None	🗆 Insia	le 🖸 Outs	ide 🖸 A	bove gro	ound 🗆 I	Below gro	ound	
Fill and vent piping	: 🔾 Ins	ide 🗅 No	🛛 Yes					
		ULC Fa						
• /	•		-					
Installation replaced:								
Air Conditioning: De	escribe H	UAC roof	top unit	s				
ELECTRICAL								
Type: Conduit								
:/								ther
Installation appears sa	afe: 🖽 Y	es 🗅 No	····					
Installation replaced:	DÍ No	🗅 Yes 19	Э	c	%			
Partial changes / exte	nsions:	t No 🖸	Yes					
	PDC			_				
COMMON HAZA	nUS	_						
		Extent of	•					
	None	/ Slight / N	Noderate	/ Seve				
Smoking	D	ų į	Q	D				cing section provided
Heating	Q	de la	ū	Q				L conditions
Electrical Services	Q	ď,	G	Q	Ren	nark: <u>Sta</u>	andard e	equiment
Housekeeping	ū	⊡∕		Q	Ren	nark: <u>Go</u> o	d	
	EDACE							
EXTENDED COV								
		Extent of	•					
	None	/ Slight / N	Moderate	/ Seve	re			
Windstorm	D	¢.	ū	D	Rer	nark:		
Lightning	Q	⊡∕,			Rer	nark:		······································
Building Impact	ے ا	Ľ	ū	D	Rer	nark:	<u>.</u>	
Other:	t	ū	Q	D				
EARTHQUAKE								
Earthquake Zone:	2	Δον	history in a	arez. 「) No	Ves	Decor	ibe: Minor tremors
Lannquane 20115		_ Any	THEOLY IN C	uca. L	- 14U -	var 165	Desci	
	· · · ·							

WATER DAI								
		Galvanized D		Other:				
		air 🗅 Poor Repla)% Evi	dence of Co	orrosion: 🗅	Yes No
-		adequately sealed:		. /				
		onditioning equipme						
-	•	iate: 🛛 Yes 🗅		4	recent repairs: _		🗹 Un	determined
	-	ank(s) or process eq	•	□ Yes ੯	No			
If Yes, satisfac	-		°					
Use of:	Skids	🗅 Yes	Cí No	Shelvin	9		E Yes	O No
	Floor Drains	🗅 Yes	& No	. /	over stock / equi	pment	Yes	41 No
History of Wate	er Damage:	🗅 Yes	Ci No	Ø Undete	rmined			
FLOOD								
Distance to nea	arest body of v	vater:			O None determ	ined		
Evidence of wa		,						
	Describe:							
			<u>.</u>		······································	• • • • • • • • • • • • • • • • • • •		
					······································			
		/						,
History of Floo	ding: 🗅 Yes	s 🗆 No 🖞 Und	etermined					
SEWER BA	CK-UP							
Any protection	devices in pla	ce: 🗹 No 🖸 Y	20					
any protection	Describe:							
	Describe.							
History of Sew	er Back-up:	Q Yes Q No	Undeter	mined				
	·							
<u>NOTE:</u>	For Water Da	amage, Flood and S	Sewer Back	-up sections				
		ormation confirmed		seph Roses	heter			
	Years Emplo	yed: <u>4 months</u>						
KITCHEN								
Interior Finish	- Walls:	Drywall						
	- Ceilings:	Suspended acco	oustic ti	les				
	- Floors:	Vinyl tiles /	concrete	2				
Finish of walls	exposed by / a	adjacent to cooking	appliances	: 🗆 None	🗹 Non-combu	stible 🛛	Combustible	e
Cleanliness:	Good 🗆	Fair 🖸 Poor			_			
Pest Control P	rogram: 🗆 I	No & Yes	No deep	o fat fryi	ng or greary	cooking	, service	as needed.

FIRE	PROTECTION	(Cont'd.)			·	
Priva	le	NONE				
Fixed	Extinguishing Sy	stems: (Cooking Ap	pliances & Exhaust System)			
			• • •	nical 🗅 Other		
		ual operation:				
iii)	System approved	djøy: DIULC DI	UL CICSA			
	Manufacturer: 🦯	······································		Model #:		
iv)	Maintenance cor		No Company:			
	Expiry date:					
	Inspection: ם	Annual 🖸 Semi-a	annual Certificate: 🗅	Yes 🗅 No		
Other I	Protection:		/			
i)	Automatic sprink	lers: 🗅 Yes 🔽	No 🗅 At ceiling 🗅 In h	oods 🛛 In exhaust ducts		
				No 🗆 CO2 🙆 Dry Chemic	al	
			r areas: 🖌 Yes 🖬			
iii)	ULC labelled gre		m: 🛛 Yes 🖄 No	· · · · · · · · · · · · · · · · · · ·		
		-		Model #:		
iv)			uate: 🖸 Yes 🖬 No No			
,		•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·			
ELEC	TRONIC DATA	PROCESSING				
🗆 Mini	System D PC	Network D PC S	tand Alone & None			
	-			al location 🗅 Yes 🗅 No		
	•••		lue: \$			
	nent is: D Own	/	ιue. φ			
• •			No Surge Protection:			
		and stored:	-			
Dala p		ate location:				
	J Separa					
EXPC	DSURES					
Shoppi	ing Mall: 🖸 Yes	t No		No		
Shoph	ng man. 🖵 res		Strip Mall: 🗅 Yes 🗹 I	NO		
	Distance	Height	Construction	00000000	Opening in	Facing Wall
	Distance		Construction	Occupancy	Yes	No
Front	m.	Sto.	Open			
Rear	m.	Sto.	11			
Left	Om.	<u>1</u> Sto.	Non-combustible	Retail Drapery sales	ļ	V
Right	<u>0</u> m.	<u>1</u> Sto.	н н	" appliances "		0
(For sh	looping malls) Des	scribe partition walls	between insured and other t	enants: Drywall on steel	studa.	
(erine Fantinali urgua		enano. <u></u>		
			······			
BUSI	NESS INTERR	UPTION				
Insured	dis: 🗅 Building	Owner 🖸 Buildir	g Owner / Occupant 📴 Te	enant		
	•	pediting repair or rep	- ,			

Emergency Power Generator: D Yes Yo Automatic Switch-over: D Yes D No

Last reviewed / Up-dated: _____

Replacement time for equipment: <u>Standard</u> equipment/

Is there a disaster recovery plan in place: D Yes ONO

~							
CRIME EXPOSURE (Co	ont'd.)						
Money & Securities							
Money on hand:							
G Currency:		Averao	e \$ 500.0	0 May	imum: \$ 1,00	0.00	
-		-		7	imum: \$ <u>- 1700</u> imum: \$		
					:imum: \$ <u> </u>		
	····		··· • 7				····
Are cheques cashed: Cheques properly endorsed "			Payro Var Yes		er		
Bank deposits: D Daily	Other		During: #	Davtime D Night-time			
Distance travelled:					w many staff a	ccompan	v· 0
Safe: 1 No I Yes Ma					-	• •	
Dimensions:							
Labelled by ULC:	Yes 🖸	No/ L	abel Details	•			N/A
Fixed in floor:	Yes 攻	NO L	ocation:	Lock: 🗆 Combinat	ion 🗆 Key A	\ge	_(approx.)
Alarmed:	Yes	No A	Alarm Co.: _	Details:			
Time Delayed Opening:	yes 🛛	No					
Target Stock	ר א	VONE					
Type of Stock:			inte 🕞 Ot	hor (Liot):			
Type of Stock. C Elquoi					- ·		
Stock stored when restaurant	open (de	scribe): _					
Describe storage when restau	irant close	ed:					
		/					
LIABILITY							
Are the following satisfacto	irv?						
	.,.						
Stairs, ramps, handrails	Q Yes	🖵 No	Ø∕ N/A	Fire exits	🗹 Yes	🛛 No	<i>(</i>
Floor surfaces and coverings	1 Yes	🗆 No		Fire alarms	🗅 Yes	🛛 No	۲ N/A
Walls and ceilings	t Yes	🗅 No		Fire escapes	Q Yes	🗅 No	Ø N/A
Interior lighting	র্দ্র Yes	🗅 No		Sidewalks, yards, parking	. /	🗅 No	
Exterior lighting	۲es (🗅 No	🗅 N/A	Snow & ice removal	🗹 Yes	🗆 No	
Emergency lighting	ඦ Yes	□ No	🗅 N/A	Signs and awnings	12 Yes	🗆 No	D N/A
Interior housekeeping	Car Yes	D No		Roof attachments	d Yes	□ No	D N/A
Exterior housekeeping	ta Yes		D N/A	TV dishes			G N/A
Washrooms	🖾 Yes	D No	D N/A	Other attachments	🗅 Yes	🗅 No	CÍN/A
Do the following features a	pply?						
Elevating devices (#):	Passeng elevators		reight evators	Hoists Escalators Othe	۰r		U None

Elevating devices (#).	Passenger	Freight		- Aliana
Elevating devices (#):	elevators	elevatorsHoists	;EscalatorsOther	Ur None
Maintenance contract:	🗅 Yes 🗔 No			
Other Features and Ren	marks:			
	1	· · · · · · · · · · · · · · · · · · ·		**************************************

1

HOST LIQUOR LIABILI	I Y					
Do the following apply?						<i>.</i>
Sale of food:	🖞 Yes	D No		Sale of alcohol:	🗅 Yes	CÍ No
Food / liquor sales ratio:	<u> </u>	, <u>A</u>				
Bouncers / doorman:	🗅 Yes	the No		Darts:	🗅 Yes	E No
Other recreational facilities:	🗅 Yes	U No				
Describe:						
Entertainment:	🗅 Yes	ta No				
Dance floor:	🗆 Yes	d No		Live Bands:	🗅 Yes	A NO
Other:						
Sound system & lighting s	ecure:	🗅 Yes	🗆 No 🏹	4		
Admission charges:	🗅 Yes	Ø No				
Describe:				·		
		<u> </u>		,		
Staff training:	🖽 Yes	🗆 No	Describe:			
Inhouse	ter Yes	🗅 No	Describe:			
Outside	🗅 Yes	12 No	Describe:	· · ·	· · · ·	
Procedures for identification a	nd handling	of intoxicat	ed patrons:	Not licensed		
Documentation provided:		🗆 No	Describe:			
Past problems with rowdy or i	ntoxicated pa	atrons:			🗅 Yes	D-No
Describe:						1007 Tr. 17-18-1
				······		
Designated driver programs:		🗅 Yes	D No _	N/A		
Warm food and coffee always	available:	🗹 Yes	🗆 No _			
Parking facilities provided:		包 Yes				
Parking charges:		🗅 Yes	E No		·····	
Taxi service available:		🗹 Yes	🛛 No _			
Direct taxi phone line:		🗅 Yes	Va No _			
Pay phone:		🗅 Yes	🖞 No _			
Designated smoking areas:		2 Yes	U NO R	estricted, very small	•	
Permanent Guests or Boarde	rs:	🛛 Yes	lố No _			·
PRODUCTS LIABILITY						
Food preparation procedures	appear adec	quate to pre	event foreign	matter contamination:	Yes 🗅 No	
Overall Cleanliness / Conditio	ns in Food F	reparation	/ Handling A	rea		
Good D Fair D Poor						
Food storage practices adequ	iate: 🖉 🖬 Ye					
Cooler refrigeration suitable:	لاً Yes ل	⊐ No				
Dishwashing temperatures ab	ove 60°C:	🛛 Yes	No No	handwashing		
Insecticides / Pesticides used	: 🔾 Yes	🖻 No				
Contract pest control services	: 🗅 No	র্ম Ye	s <u>No deep</u>	fat frying; done as	required.	
Take out services:	🗅 No	<u>ار کا</u>	s <u>"No del</u>	ivery"		
Catering:	🗅 No	б Ye	s			
* * <u>*</u>						

CRIME EXPOSURE

General

Neighbourhood: Appears to be: Crime area:

D_Residential
🖞 Stable
Low

C Commercial Changing via: D Expansion / Growth

Moderate

Industrial

🛛 High

C Rural

Renovation

Isolated

Deterioration

Physical Protection

				CONS	TRUC	TION					KIN	DS OF I	OCKS					oT be
DOORS	How			Metal		Bars on Glass	IF ANY Plain	PANEL	Single Cylinder	Double Cylinder	C-uine	Panic	054	PAD	LOCK	A		arm tem?
	Many	Wood	Metal	Covered	Glass	Doors	Glass	Glass	Dead Lock		Spring Lock	Bar	Slide Bolt	Inside	Outside	Cross Bar	Yes	No
Front	2					<u> </u>			V	<u> </u>	<u> </u>			<u> </u>		Ļ		4
	/		·						· · · · ·		<u> </u>	<u> </u>				 		
Side	/					<u></u> +·−−••												<u> </u>
Rear	1		V								1	1				<u> </u>		2
Roof						<u> </u>					ļ				<u> </u>			
··································		TYP	L E OF WI			L BURGL	L ABY SC	REENS	 \$	L,	BURG	LARY B	4 BS	l	<u>і</u> , т		Win	d To
WINDOWS											50110			1		Condition of Bars	Al	arm tern?
	How Many	Fixe		Movable	In	side	Outside		perly ured I	nside	Outside	s	pacing		verly ured	and Screens	Yes	No
Front	8	U			_													4
													·	<u> </u>				
Side	<u>├/</u>																	
_																		\vdash
Rear					1									1	-			
Basement																	-	
Transoms	/															_		
Skylight Other Openings	/																	
Callel Openings] 4	L	l		<u></u>				I	L				<u> </u>			L	
Security Alar	m			in us	e:		es l	Dis	sconnec	ted 💩	None							
Information confi		. d	/ Insure	ed 🗆) Ala	irm co	mnar	 ז ער	D Snec	ifv:								
Name of installer																		
					-				_ 0.	ate insta	neu	<u> </u>						
Type of response	-					.						_	_					
ULC Central S																	Only	
Name:				<i>_</i>						Other:								
Alarm System U	LC Certi	ficate	d: /	No	Ce	rtificat	te #: ₋					Expiry	/ Date	:				
If no, is equipme	nt ULC I	_isted	:/ [□ Yes	D	No												
Additional feature	es:	u X	lonito	red op	ening	g/closi	ing			ner:								
Are monitored sy										Yes (
		/								Walls, f		ceilin	ne 🛛	Safe				
-	⊐ Omer		•	-		•		011011	-	rruno, i	10013,	ocini i	,.	Oale				
								- D			- ' - D							
	⊐/Infrar					hotoe				Ultraso						Detec		
	🗅 Magn					ondu				Wire La	•			Glas	s Brea	akage	Dete	ctor
	Other									 :								
System line secu	urity:								_ 0	Not det	ermin	ed						
Extent of protect	ion:								_ Q	Not det	ermine	ed						
Number of false	alarms i	n pasi	12 m	onths														
Alarm system un										stem bee	an sus	nende	d in n	ast 3 v	/earc		۰ ח	No
Alarm system is	currently	/ serv	iced h	v:			•						P		,	0		•••
CTS.515.0894		·	~~~~						,	· · · · · ·								

COOKING APPLIANCES AND EXHAUST INSTALLATION

Appliance Type			Fi	uel		Automat	ic shut-off	Stainless S	Steel Hoods	Fixed	Protection Automatic	
Appliance Type	Number	Electric	Nat. gas	Prop. gas	Charcoal	Yes	No	Yes	No	System	Sprinklers	None
Oven	1	\checkmark					\mathcal{V}		V			0
Grill / Griddle	[
Deep Fat Fryer											· · · ·	
Stove / Range												
Char Broiler												
Other	1											

Exhaust System Cleaning None provided or required as there is no deep fat frying conducted here.

Element	Weekly	Monthly	Other	Name of Company	Clean at tim	e of inspection
	пеекіу	wonuny		Name of Company	Yes	No
Filter(s)						
Hood						
Ducts						
Exhaust Ducts:	Discharges	directly to outsid	de	Passes through comb	oustible mate	rials
	Extends the	rough the roof		Protected by a fixed e	extinguishing	system
Year of installation:						
Comment:	/	· · · · · · · · · · · · · · · · · ·				
			··			

REFRIGERATION INSTALLATION

Type:	/ 0	Number: 3					
	D Freezers	Number: 5 Tw	o stand up o	double door;	3 chest free	ezers	
	Cold Rooms	Number:	Dimensions:	m. x	m.;	m. x	m.
	Freezer Rooms	Number:	Dimensions: _	m. x	m.;	m. x	m.
Refrige	ration Equipment appe	ars in good repair:	Ves 🗆 No	0	·•• •		

FIRE PROTECTION		
Public		
F.U.S. Protection Class: 9		
Responding Fire Department: Kanat	ta	
년 Full Time	Volunteer	Composite
Distance to Fire Department:	<u>1.7</u> km.	Roads: 🗳 Paved 🗅 Unpaved
Accessible Year-round: Yes D N	o Difficult access for	Fire Dept: D Yes C No
No. of Hydrants within 155	m. <u>1</u> within 1	156 - 305 m over 305 m. 🗅 None

REMARKS

This risk is located in a very well maintained modern strip mall. The business is family

run and is open seven days a week. The delicatessen serves european type pastries, and coffee.

All sandwiches and salads are made fresh upon ordering.

There is no fatty or greasy foods prepared at this location. An assortment of sandwiches, soups and cold meats are available as well as light pastry's and some frozen foods.

Business appears to be well managed and well run. It is located in high tech area of Kanat; and enjoys a steady clientele.

The contact was fully co-operative and readily supplied iformation required for this survey and access to the premises.

Page: 63 Project Name: March Road Phase One ESA **ENVIROSCAN** Report

COMMERCIAL PROPERTY SURVEY Report - 2000 591 March Road Kanata ON K2K2M5 Requested by:



Project #: 22051300303 P.O. #: 2200626

Eleanor Goolab Date Completed: 06/15/2022 11:21:55

COMMERCIAL PROPERTY SURVEY Report - 2000 591 March Road Kanata ON K2K2M5

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General In HEAD OFFICE	NION OF CANADA Insurance Company - the Insurer GS UNIVERSITY AVENUE, TORIONITO, ONITARIO MSH 389 Commercial Property Survey
Insured: JONATHA	N ROLPH IN TRUST
Policy Number: 08485	848 Broker: BROOLEN'S INGER PORICE SHELL
City:KON	TA Province: ON CORIO Kak ams
Completed by:	DULLO Date SECT (- 2000
Interviewed: TEN	<u>9NTS</u>
General	
Use of property:	Wholesale Retail Manufacturing Other*O
Building suitable for use:	Yes X No* O Modified for use:* O
Neighbourhood:	Habitational 🗌 Mercantile 🛛 Industrial 🗌 Other* 🔿
	Improving Static X Deteriorating*
Location suitable:	Yes X No* O
Bulting	
Year built: 1980	Actual 🗶 Estimated 🗌 Additions Yes* O No 🗶 *Year
Basement area:	Finished D Partially finished D Unfinished D Onco D H A A A A A A A A A A A A A A A A A A
Building area:	Basement 1st. 1304 m ² 2nd 3rd Total 1304 m ²
Maintenance of Building:	Good X Poor* (describe in narrative)
Construction Details	
Type of Construction:	Fire-Resistive Non-Comb. Heavy Timber/Mill
	Brick Joist (masonry) Brick Veneer Frame
	Mixed* (provide details and %)
Floors:	Basement: concrete other* () This document is owned by Opta
	Grade: concrete wood other* O
	2nd floor: concrete wood other* O
	3rd floor: concrete wood other* ()
Exterior Walls:	Polified concrete
Exterior Walls:	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame
Exterior Walls:	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame
Exterior Walls: Roof:	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Practice Mixed* *(provide details and % of each) 100% STucco Steel Concrete Pre-Stressed Frame Pre-Stressed Mixed* *(provide details and % of each) 100% STucco Steel
	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Practice Mixed* *(provide details and % of each) Poo% STucco PoverAS on Sceec Concrete concrete/exposed steel steel deck wood/steel joists
	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Practice Mixed* *(provide details and % of each) Poo%c STucco Powers Concrete concrete/exposed steel steel deck wood/steel joists wood/wood joist other*() *(provide details)
Roof:	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Image: Concrete Block Steel Mixed* *(provide details and % of each) Image: Concrete/exposed steel Image: Concrete/exposed steel Steel deck Steel joists Concrete concrete/exposed steel steel deck wood/steel joists Image: Concrete/exposed steel Steel deck Clay tiles tar & gravel asphalt shingles other*() other*()
Roof: Roof Covering:	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Image: Concrete Block Steel Mixed* *(provide details and % of each) Image: Concrete Block Image: Concrete Block
Roof: Roof Covering: Condition of Roof:	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Image: Concrete Block Steel Mixed* *(provide details and % of each) Image: Concrete/exposed steel Image: Concrete/exposed steel Steel deck Steel joists Concrete concrete/exposed steel steel deck wood/steel joists Image: Concrete/exposed steel Steel deck Clay tiles tar & gravel asphalt shingles other*() other*()
Roof: Roof Covering: Condition of Roof: Interior Finish: Base Masonry	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Average Mixed* *(provide details and % of each) 100% c STucco Steel Steel Concrete concrete/exposed steel steel deck wood/steel joists Steel Concrete concrete/exposed steel steel deck wood/steel joists Steel Clay tiles tar & gravel asphalt shingles other* Other* Good Poor* Walls Celling Basement steel steel steel
Roof: Roof Covering: Condition of Roof: Interior Finish: Base Masonry Combustible	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Poured concrete Mixed* *(provide details and % of each) Poo%c STucco Powers Concrete concrete/exposed steel steel deck wood/steel joists Concrete concrete/exposed steel steel deck wood/steel joists Clay tiles tar & gravel asphalt shingles other*() Good Poor*() Walls Ceiling Basement NC SmT
Roof: Roof Covering: Condition of Roof: Interior Finish: Base Masonry Combustible Non-Combustible	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Image: Steel Steel Steel Mixed* *(provide details and % of each) Image: Steel deck Steel Image: Steel Steel Steel Concrete concrete/exposed steel steel deck steel deck steel joists Image: Steel Concrete concrete/exposed steel steel deck steel deck steel joists Image: Steel Clay tiles tar & gravel asphalt shingles other* Other* Image: Steel
Roof: Roof Covering: Condition of Roof: Interior Finish: Base Masonry Combustible Non-Combustible Open Finish/no finish	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Poured concrete Mixed* *(provide details and % of each) Poo% STucco Poest S & Sceec Concrete concrete/exposed steel steel deck wood/steel joists Concrete concrete/exposed steel steel deck wood/steel joists Wood/wood joist other* *(provide details) Clay tiles tar & gravel asphalt shingles other* Good Poor*
Roof: Roof Covering: Condition of Roof: Interior Finish: Base Masonry	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Average of the steel Steel Mixed* *(provide details and % of each) 100%/c STucco Steel From C Concrete concrete/exposed steel steel deck wood/steel joists From C Concrete concrete/exposed steel steel deck wood/steel joists From C Clay tiles tar & gravel asphalt shingles other* Other* Good X Poor* Valls Celling Basement SmT SmT SmT
Roof: Roof Covering: Condition of Roof: Interior Finish: Base Masonry Combustible Non-Combustible Open Finish/no finish	Poured concrete Pre-Stressed Concrete Block Steel Brick Brick faced concrete block Frame Average of the steel Steel Mixed* *(provide details and % of each) 100%/c STucco Steel From C Concrete concrete/exposed steel steel deck wood/steel joists From C Concrete concrete/exposed steel steel deck wood/steel joists From C Clay tiles tar & gravel asphalt shingles other* Other* Good X Poor* Valls Celling Basement SmT SmT SmT

4

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Protections Distance from	20 C C C C C C C C C C C C C C C C C C C				· · · · · · · · · · · · · · · · · · ·	
Distance from		n/Mi. <u>1.5 KM</u>	Number of Hydra	nts within 300 ft.	a withi	- 500 (
		ndrances to fire fig	hting: Yes* ()	No X		n 500 ft.
Protection: P	ale				Published cla	ass <u>7</u> (IA
None		Dry Standpipe	es			
O Guard Se	rvice* *	O Fire detection			Standpipe	s and hose
Private Hy			guishers (adequate		Automatic	extinguishing sys
Hazamis: Com	mon			/ NCFA #10)		ims
Smoking contro	44					
Housekeeping a		s 🕅 No*() s 🕅 No*()				
DESIGNA		S Ø NO*() KING DRE	*(provide sufficie	ent details below)		
NO HOUR	EV Gel	G CONCE	85.			
	EREET MU	G CONCER	ens.			
						······································
leading .	Fuel G/O	Good	Poor*	Original		
lot Water				- Original	Updated*	Replaced
iteam						
lot Air	GAS					
lectrical						
nfra Red	details)			1		
lectrical constants	Good	Poor*	C/B - Fuses	Original	Updated*	Replaced
on metal			CB			neplaced
onduit	V		010			•
provide electrical	I details) Sta		CB			
	SUB	UDARD E	Quipmen	<u>лт. </u>	1	
ob observed and						
CASOFCO ^A		*(provide suffic	cient details including	commodity store	a mothed a t	
				,0.01a	so, meniou, & stock	susceptibility)
to P						
H- C	XULDING	> oumer	's Risk E	DALL		
	No Andrew C. S Andrew C. Marcana and and an and a					
]
gement Profile/	Company Histor	724	*(provide summer	a in al. "		
INFOR M	AGON N		*(provide summar	y, including exper	ience, & growth)	
			OBLE AT-	nme of	ourvey.	·
5/95)						1

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Scale: NOT 10

2

Cccupancy, insured/Process Description
Discuss insured's process mentioning all "special hazards" and concluding with your opinion whether the hazards are adequately controlled.
THIS IS A WEAL MAINTAINED BULLOING LOCATED IN AN
EXPENDING COMMERCIAL PRED OF NORCH KONDID. THE
REMUEL WEDE PLAN A FILE TO MORGH KONDTO. THE
REMUSES WERE CLEON AT LIFE TIME OF SURVEY. HOWEKEERWE
INCO QUE CUCING HALPNCES ORE RECUIDED WITH D
CULTER CROWLER C
POTODIC GOL GO VILLE TO UDC RATAL
KICHEN DESTANDER STORE
MONDIOLOL TENENTS MAY HOUR REQUIDED BURGLOR
THEOR ILE OF THE OF
NOCED.
ciditional renames :
SENTER GENERE
ELERINARY GUNIC.
NOVEL DOENCY.
ING MOKING GUDDICS
ENNING SCUDIO.
BENOL ORIS STUDIO
WE VOCONT UNIT.

Premises Liability

Exterio	In Exposures.							
Adequa	te Controls							
Yes 🔀	No* ()	Roof in good condition						
Yes 🕅	No* O	Chimneys, signs, skylights marques gutters or spouts well maintained						
Yes 🕅	No* ()	Sidewalks, entrances, parking lots, in good repair						
Yes X								
Yes 🕅	Yes No* O Parking lots with lines marked, traffic directed (provide sq. footage 8000)							
Yes 🗌	No*ON/A	Recreational equipment, eg. playground swimming pool well kept*						
Yes 🗌	• •	Exterior stairways, ramps well maintained, with adequate handrails						
Yes X	No* ()	Lighting sufficient, provides even illumination, all areas included						
Maledoz	Interior, ≣xposuress							
	e Controls							
Yes []	No* O	Chain was a standard						
Yes		Stairways standard riser, and tread lengths						
Yes	No*O	Stairways well maintained and non slip surfaces						
Yes 🗌	No* O	Handrails provided where necessary, proper height, spacing or rails						
Yes 🗌	No*O	Elevators provided, (if so state number of passengers freight)						
Yes	No* O	Elevators on a service contract / regular maintenance						
Yes 🗌	No* O	Elevator level to floor, and is electronically interlocked						
Yes 🕅		Elevator inspected by city, certificates current						
	Géneral Details							
Indicate u	Indicate use of premises by public, Heavy O Moderate S Light O None O							
Food serv	rice on premises, if	so indicate gross receipts $\frac{N}{A}$ - TENONT GORGELEC sure, Yes \times No \bigcirc if so gross receipts $\frac{N}{A}$ - TENONT GORGELEC						
Any liquor	legal liability expos	sure, Yes X NO () if so gross receipts \$ N/A-TELENT ECPSLURE						
Linpioyee	s property trained t	or serving food and drink, Yes[X] No* ()						
Sanitation	and food preparati	ion satisfactory Yes X No* O						
Adequate	exits provided, and	kept free from obstacles Yes X No* O						
Adequate	fire detection syste	ms provided, tested on regular basis, Yes 🕅 No* 🔿						
Emergenc	y plan established,	including evacuation provisions, drills held on regular basis, Yes No* N/A						
ls risk a pla	ace of assembly, Y	(es X No \bigcirc if so, state maximum seating capacity 135						
Are floor o	overings safe, well	maintained and slip free Yes X No* O						
Namative	(provide a second							
		l description and specific comments on above asnwers with a * also provide brief description of products stributed, or handled)						
NO I	NUSUOI	Pression						
PT To	K Turk	teenises Libering Edisules were Noted						
	E MALE	of Seriey.						
16 (05/95)								

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direction in

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Crime Survey

General			· · · · · · · · · · · · · · · · · · ·					
Insured oc	cupies floor(s) of	a <u>1</u> sto	rey building.					
Business o	perates <u>NA</u> hours/day	,						
District well	lighted, Yes X. No*	0						
Risk isolate	d Yes [*] ⊖ No	X		-				
	during past three (3) years	Yes*()		Cribe details in na	T PVAMAS	LC.		
	serSice's Burglary							
Description	of Merchandise and approxi	mate value (in to	otal or per floor) \$					
		NA						
	· · · · · · · · · · · · · · · · · · ·	1	·····					
What merch	What merchandise or stock is particularly attractive to buglars (target items)							
		NA						
	-							
Precautions	taken for safekeeping of val	uable items at ni	ight.					
*		NA						
		•						
			-					
			•					
Physical Pr	election							
Yes No	Protection	<u></u>	Yes	No Ac	cess readily gain	od from		
V	Interior/Exterior lightin	g		Fire esca				
	Police patrols in area	-		Stairways	•			
V	Merchant patrols			Elevator				
	Security guards			Roof oper				
1	Physical security suffic	ient	- ⁰	Doors	unga			
NA	Alarms security sufficie			Windows				
AlamiProte								
Local	Yes No	m provided,	Yes No		complete the follo	wing section.		
Remote	Yes No	NA	Perimeter		No 🗍			
Central Statio	_	MA	Area	Yes 🗌				
Off premises		/		ction Yes 🗌	No 🗌			
Supervised/R	· ·		Serviced (on a regular basis	Yes 🗌 No	• 🗖 👘		
		No 🗍	16					
	d alarm system, Yes 🗌 m servicing company	No 📋	If so extent of prote	ction and line sec	urity			
Safe Burglan Safe								
#1	Manufacturer Class	Labels	Safe in Safe	Anchored	Combination	Alarm		
#2	NA							
#3								
1								

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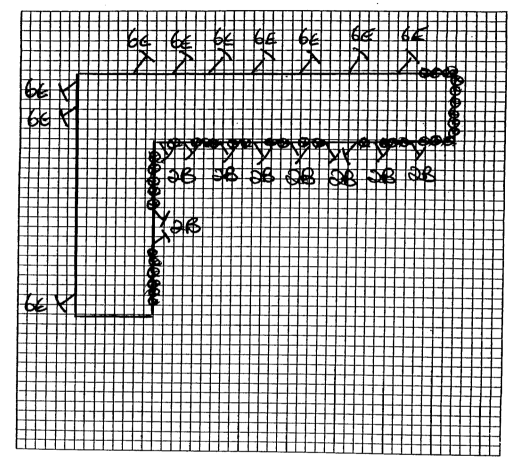
•

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4 án

Sate Burglary (con't) Safe is	NA				
Well lighted	′ Yes□	No 🗌	Armoured car service has access	Yes	No
Plainly visible from sidewalk	Yes	No 🔲	Locked when not in use	Yes	No
Set in concrete/anchored	Yes	No 🗌	Combination change plan used	Yes	No

Diagram



Provide a diagram showing all openings to building and protection provided. Diagram does not need to be to scale, but should use following symbols:

Doors	Windows	Locks	Protection
1. Pedestrian 🗸 overhe	ead N \otimes Permanent	A. Double cylinder dead bolt	H. Steel sheet
2. Metal & Glass	× Sashlock	B. Single cylinder dead bolt	1. Cross bar
3. Metal		C. Jimmy proof (drop bolt)	J. Steel bars
4. Wood & Glass		D. Spring latch	K. Heavy wire mesh/screen
5. Wood		E. Slide bar	L. Alarm contact
6. Wood metal covered		F. Padlock	M. Interior motion detector
7. Glass only		G. Brace bar	N. Other (please specify)
7 11 .	onal sheets if required) SCOL ROCLECION FOR THE RISK	J OF GAE PREMISES	opleoks
		· · · · · · · · · · · · · · · · · · ·	



APPENDIX D

Chain of Title Search



READ Abstracts Limited

331 Cooper Street, Suite 300, Ottawa, Ontario K2P 0A4 Email: search@readsearch.com Tel.: 613-236-0664 Fax: 613-236-3677

ENVIRONMENTAL SEARCH

BRIEF DESCRIPTION OF LAND:

555 March Road, Ottawa Part of Lot 9 Concession 3, Kanata, Part 1 Plan 5R9546 Except Part 1 Plan 4R7933, Part 15 Plan 4R12735

PIN: 04518-0067

LAST REGISTERED OWNER: March And Main Developments Inc.

CHAIN OF TITLE:

Patent registered January 21, 1837 From Crown to George Morgan

Deed RO6913 registered January 4, 1854 From George Morgan Sr. to George Morgan Jr.

Deed RO5843 registered January 4, 1856 From George Morgan to George Morgan

Deed MH491 registered January 9, 1880 From George Morgan Sr. to George Morgan Jr.

Deed MH1322 registered March 6, 1897 From George Morgan to George Monk

Deed MH2633 registered September 5, 1915 From Estate of George Monk to Walter D Monk

Deed MH3470 registered December 13, 1939 From Walter D. Monk to George B. Monk

Deed MH4460 registered October 5, 1959

From George B. Monk to Keith McMurtry, Archie McDonald

Quit Claim Deed MH4544 registered May 3, 1960 From Walter D. Monk to George B. Monk

Deed MH4630 registered November 1, 1960 From Keith McMurtry, Archie McDonald to George B. Monk

Deed MH4632 registered November 1, 1960 From Walter D. Monk, George B. Monk to Mic Mac Realty (Ottawa) Limited

Deed MH5037 registered December 23, 1963 From Mic Mac Realty (Ottawa) Limited to Joseph C. Samis, Minnie A. Samis

Deed MH5142 registered April 29, 1964 From James A Samis, Minnie A. Samis to James C. Samis, Clarence Kilgour

Deed CT146567 registered December 31, 1971 From James C. Samis, Clarence Kilgour to Paul Nash, Bruce F. Clown, George M. Fyffe, Lorne V. Ursel

Deed CT155223 registered July 6, 1972 From Paul Nash, Bruce F. Clown, George M. Fyffe, Lorne V. Ursel to South March Developments Limited

Deed CT178679 registered August 30, 1973 From South March Developments Limited to Celso Grassone In Trust

Deed 191901 registered May 6, 1974 From Celso Grassone In Trust to Fussen Investment (Ontario) Inc.

Deed N319340 registered December 20, 1985 From Fussen Investment (Ontario) Inc. to Rusint Property Inc.

Deed N319340 registered December 20, 1985 To Rusint Property Inc.

Deed OC554648 registered January 16, 2006 From Rusint Property Inc. to 555 March Rd. Inc.

Notice of Lease OC554687 registered January 16, 2006 From 555 March Rd. Inc. to Rohde & Schwarz Canada Inc.

Notice of Lease OC554688 registered January 16, 2006 From 555 March Rd. Inc. to Gale Real Estate Inc. Notice of Lease OC725649 registered June 1, 2007 From 555 March Rd. Inc. to Good Life Corporation

Deed OC2374791 registered Jul 16, 2021 From 555 March Rd. Inc. to March And Main Developments Inc.



READ Abstracts Limited

331 Cooper Street, Suite 300, Ottawa, Ontario K2P 0A4 Email: search@readsearch.com Tel.: 613-236-0664 Fax: 613-236-3677

ENVIRONMENTAL SEARCH

BRIEF DESCRIPTION OF LAND:

591 March Road Pt lot 9, Con 3, part 1 on 5R12441 save And except part 1 on 4R94, Kanata

PIN: 04518-0061

LAST REGISTERED OWNER: 591 & 595 March Road Developments Inc.

CHAIN OF TITLE:

Patent dated Jan 21, 1837 Crown to George Morgan

Deed 6913 registered Jan 4, 1854 From George Morgan Sr. to George Morgan Jr.

Deed 9843 registered June 4, 1856 From George Morgan to George Morgan

Deed 491 registered Jan 9, 1880 From George Morgan Sr. to George Morgan Jr.

Deed 1322 registered March 6, 1897 From George Morgan to George William Monk

Deed 2033 registered Sept 5, 1918 From Estate of George William Monk to Walter D. Monk

Deed 3470 registered Dec 13, 1939 From Walter D. Monk to George B. Monk

Deed 3916 registered June 11, 1950

From George B. Monk to Elmer Emereau

Deed 4564 registered June 15, 1960 From Elmer Emereau to George J. Chester and Rose Chester

Deed 6871 registered May 13, 1968 From George J. Chester and Rose M. Chester to Lloyd A. Ross

Deed N449454 registered July 29, 1988 From Lloyd Arthur Ross to Kerscott Developments Ltd.

Deed N466458 registered Nov 25, 1988 From Kerscott Developments Ltd. to Alex Testa

Deed N487597 registered May 19, 1989 From Alex Testa to Kerscott Developments Ltd.

Power of Sale Deed 1296480 registered June 30, 2000 From CIBC Mortgage Corporation to Jonathan Edward Frank Ralph

Deed OC53666 registered March 21, 2002 From Jonathan Edward Frank Ralph to D. I. R. Investments Inc.

Lease OC53876 registered March 22, 2002 From D. I. R. Investments Inc. to Royal Lepage Gale Real Estate Inc.

Deed OC2374786 registered Jul16, 2021 From D. I. R. Investments Inc. to 591 & 595 March Road Developments Inc.



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ENVIRONMENTAL SEARCH

BRIEF DESCRIPTION OF LAND:

595 March Road Block 1, Plan 4M1104

PIN: 04518-0115

LAST REGISTERED OWNER: 591 & 595 March Road Developments Inc.

CHAIN OF TITLE:

Patent dated Jan 21, 1837 Crown to George Morgan

Deed 6913 registered Jan 4, 1854 From George Morgan Sr. to George Morgan Jr.

Deed 9843 registered June 4, 1856 From George Morgan to George Morgan

Deed 491 registered Jan 9, 1880 From George Morgan Sr. to George Morgan Jr.

Deed 540 registered Nov 6, 1880 From George Morgan to John G. Morgan

Deed MH3298 registered Dec 2, 1932 From John G. Morgan to Cecil R. Morgan

Will GR6869 registered Dec 13, 1957 From John G. Morgan to Cecil R. Morgan and John O. Morgan

Deed CT106478 registered Jun 30, 1969 From Cecil R. Morgan and John O. Morgan (estate of John G. Morgan) to Nash and Harrison Limited

Nash and Harrison Limited changed it's name to Leigh Control Limited

Deed CT231073 registered Jun 30, 1976 From Leigh Control Limited to Edwin Honeywell in trust

Deed NS7333 registered Mar 14, 1978 From Edwin Honeywell in trust to Minto Construction Limited

Minto Construction Limited changed it's name to Minto Developments Inc.

Deed LT1277958 registered Apr 26, 2000 From Minto Developments Inc. to OTNIM Properties Limited

Deed LT1279763 register May 1, 2000 From OTNIM Properties Limited to Nortech Land Developments Inc.

Deed LT1349976 registered Dec 20, 2000 From Nortech Land Developments Inc. to Cisco Systems Co.

Deed OC1112551 registered May 28, 2010 From Cisco Systems Co. to D. I. R. Investments Inc.

Deed OC2374786 registered Jul16, 2021 From D. I. R. Investments Inc. to 591 & 595 March Road Developments Inc.



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ENVIRONMENTAL SEARCH

Omni-McCann Attn: Dan Elliott

BRIEF DESCRIPTION OF LAND:

603 March Road., Ottawa Part of Lot 9, Concession 3 March

PIN: 04518-0065

LAST REGISTERED OWNER: March & Main Developments Inc.

CHAIN OF TITLE:

Patent dated Jan 21, 1837 Crown to George Morgan

Deed 6913 registered Jan 4, 1854 From George Morgan Sr. to George Morgan Jr.

Deed 9843 registered June 4, 1856 From George Morgan to George Morgan

Deed 491 registered Jan 9, 1880 From George Morgan Sr. to George Morgan Jr.

Deed 540 registered Nov 6, 1880 From George Morgan to John G. Morgan

Deed MH3298 registered Dec 2, 1932 From John G. Morgan to Cecil R. Morgan

Will GR6869 registered Dec 13, 1957 From John G. Morgan to Cecil R. Morgan and John O. Morgan

Deed CT106478 registered Jun 30, 1969

From Cecil R. Morgan and John O. Morgan (estate of John G. Morgan) to Nash and Harrison Limited

Nash and Harrison Limited changed it's name to Leigh Controls Limited

Deed CT224002 registered Feb 6, 1976 From Leigh Controls Limited to 329744 Ontario Limited

Deed CT244263 registered Feb 28, 1977 From 329744 Ontario Limited to Mitel Corporation

Deed NS74686 registered Jan 9, 1979 From Mitel Corporation to Admiral Leasehold Limited

Deed NS76496 registered Dec 21, 1979 From Admiral Leasehold Limited to Mitel Corporation

Deed NS214273 registered Oct 17, 1983 From Mitel Corporation to Trillium Telephone Systems Inc.

Deed N470293 registered Dec 23, 1988 From Trillium Telephone Systems Inc. to Mitel Corporation

Deed N495121 registered Jul 14, 1989 From Mitel Corporation to Regional Development Corp. in trust

Deed N506359 registered Oct 2, 1989 From Regional Development Corp. to Newbridge Networks Corporation

Deed LT1260408 registered Jan 28, 2000 From Newbridge Networks Corporation to Tundra Semiconductors Corporation

Names Change OC2237048 registered Jul 21, 2020 From Tundra Semiconductors Corporation to Renesas Electronics Canada Limited

Deed OC2502934 registered Jun 16, 2022 From Renesas Electronics Canada Limited to March & Main Developments Inc.



APPENDIX E

City Directory Search



Project Property: Report Type: Order No: Information Source: Date Completed: 555, 591, 595, and 603 March Road, Kanata, Ontario City Directory 22051300303 Vernon's Ottawa & Area, ON City Directory (LAC) 06/16/2022

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

City Directory Information Source

Vernon's Ottawa & Area, ON City Directory

PROJECT NUMBER : 22051300303	
Site Address:	555, 591, 595, and 603 March Road, Kanata, Ontario
Year: 2011	
Site Listing:	555-Goodlife Fitness Clubs
	591-Royal Lepage
	-Royal Lepage Gale Real Estate
	-Royal Lepage Performance Realty
	-Wine Craft
	-March Road Veterinary Hospital
	-Residential (2 Tenants)
	-Law Office
	-Bombay Masala Indian Cuisine
	-The Co-Operators
	595-Address Not Listed
	603-Belair Networks
	-Tundra Semiconductor Corp
Adjacent Properties:	
March Road (505-720)	505-Scotaimcleod
	-Texas Instruments Canada Ltd



-Ageus Solutions Inc
-Mentor Graphics
525-Allan Mann Insurance
600-Alcatel-Lucent
-Residential (1 Tenant)
700-Star Fashion Cleaners
-March Convenience
-Psychiatry Office
-Absolute Massage Therapy
-Scotiabank
-Papa Sam's Restaurant
-Subway Sandwiches & Salads
-Armstrong Gordon & Associates
-Phu-Yen Restaurant
-Zimmer & Associates
-Amika Mobile
-Kanata North Physiotherapy & Acupuncture Centre
-Kanata North Dental Office
-Kanata North Medical Centre
-Medical Offices
-First Choice Haircutters
-Rexall Pharma Plus
-The Barley Mow
-Burger King Restaurants
720-Shell Canada Products
-Shell Canada



Acklam Terrace (5-145)	-All Residential
	5-Salvation Army
Allenby Road (5-45)	-All Residential
Ayton Lane (1-55)	-All Residential
	28-Kathleen's Kitchen
Banchory Crescent (130-145)	-All Residential
	143-Banff Avenue Community House
Collingwood Crescent (25-45 Odd)	-All Residential
Hines Road (50-100)	50-Workdynamics Technologies Inc
	-Potentia Semiconductor
	-Emageon Inc
	-Formark Consulting
	59-Insurance Office
	70-Royal Canadian Legion Bridge Almonte
	80-Quake Technologies Inc
	84-Certicom Corp
	-Irdeto Canada Corp
	-Sidense Corp
	-Ashton Electronic Systems Inc
	-Arrow Electronics Inc
	-Sidense Corp -Ashton Electronic Systems Inc



Γ	Computer Inc
	-Compugen Inc
	-Psion Teklogix Systems Inc
	88-Flexus Electronics
	-Telemus Inc
	-Holmes & Brakel Bus Interiors
	93-Cimco Refrigeration
	-Daltco Electric 1979 Inc
	-Wescar Corp
Innovation Drive (1000-1145)	1000-Entrust Ltd
	-S C Stormont
	1125-Edwater Computer Systems Inc
	1135-Avaya Canada
	1145-Plaso Energy Group Inc
	-Skywave Mobile Communications Inc
Legget Drive (535-555)	535-Global Knowledge Network
	-Kanata Research Park Corp
	-Physio Optimum
	-Kanata Research Park Family Centre
	-Solace Systems Inc
	-T S M C Design Technology Canada Inc
	-Kanatek Technologies
	-Pika Technologies
	-Cortina Systems Corp
	-McAuley Financial Services



-Dynar Architect & Associates Inc
-Loates W & Development Consultants Inc
-Altera Canada Co
-Ipeak Networks
-Truecontext Corp
555-Green Parents List Inc
-Dyntek Canada
-Adams Patent & Trademark Agency
-Dell Inc
-Pacific Safety Products Inc
-Technisource
-C I B C Wood Gundy
-Kanata Research Park Corp
-Caldwell O'Hearn
-Acbel
-Capital Planning
-Kwictech Interactive
-Teleguard Monitoring Systems
-12
-Tern Solution Group
-Checkpoint Software Technologies
-Edward Jones
-Custom House
-Krp Management Service
-Neptune's Kitchen
-Legget Drive Dental Clinic



-Dental Office
-Core Software Corp
-Chiropractic Masters
-Medical Office
-Autoskill Intl Inc
-Kanata Research Park
-Gowlings Lafleur Henderson LLP
-Allan Joyner Productions
-Access 2 Networks
-Computer Sciences Canada Inc
-C S C Canadian Head Office
-Friends of Hospice Canada
-Mac-Fm
-March Networks
-Neurolanguage Inc
-Kindsight Canada Corp
-Brechin Group Inc
-Act Teleconferencing Canada Inc
-McIntosh & Watts Ltd
-Amrack Storage Systems Inc
-W3 Business Network
-Advanced Multipoint Conferencing
-Kanata Chamber of Commerce
-Taraspan Group Inc
-Dilawri & Co Professional Corp
-Pmc Sierra Inc



	-Kanata North Family Chiropractic Centre
	-Fraser & Smith Law Office
	-The Salon
	-Westend Unistyle Inc
	-Itex Inc
	-Home Instead Senior Care
	-Blackwood Corporate Centre
	-Ib Your Office Ottawa
	-Psychiatry Office
	-Rent Check Credit Bureau
	-Dental Office
	-Konstant Co
	-Oc Rehab & Health Care Centre
	-Residential (1 Tenant)
11 McKinley Drive	-Street Not Listed
Terry Fox Drive (375-385)	-No Listings Within Radius

PROJECT NUMBER : 22051300303	
Site Address:	555, 591, 595, and 603 March Road, Kanata, Ontario
Year: 2006-07	
Site Listing:	555-Signal Technology Associates
	-Rohde & Schwarz Canada Inc



	591-Royal Lepage
	-Wine Craft
	-March Road Veterinary Hospital
	-Medical Office
	-Elite Mortgage Team
	-Law Office
	-Island Tanning
	-Winning Circle
	-The Co-Operators
	-Bombay Masala Indian Cuisine
	595-Address Not Listed
	603-Belair Networks
	-Tundra Semiconductor Corp
Adjacent Properties:	
March Road (505-720)	505-Scotaimcleod
	-Camtronics
	-Zentra Solutions Inc
	-Assetmetrix
	-I T S Dynamic Corp
	-I T S Dynamic Corp -Sun Media Corp
	-Sun Media Corp
	-Sun Media Corp -Texas Instruments Canada Ltd
	-Sun Media Corp -Texas Instruments Canada Ltd 525-Allan Mann Insurance



	601-Adam & Miller & Kelly
	700-Star Fashion Cleaners
	-March Convenience
	-Intelatech Inc
	-Papa Sam's Restaurant
	-Subway Sandwiches & Salads
	-Gordon Armstrong & Associates
	-Phu-Yen Restaurant
	-Amika Now
	-Kanata North Physiotherapy & Acupuncture Centre
	-Medical Offices
	-Kanata North Medical Centre
	-March Guardian Drugmart
	-The Barley Mow
	-Burger King Restaurants
	-Movie Experts
	720-Shell Canada Products
Acklam Terrace (5-145)	-All Residential
Allenby Road (5-45)	-All Residential
	23-Alliston Construction Inc
Ayton Lane (1-55)	-All Residential
	19-Computer Onsite



Banchory Crescent (130-145)	-All Residential
Collingwood Crescent (25-45 Odd)	-All Residential
Hines Road (50-100)	50-Xilinx Inc
	-WorkDynamics Technologies Inc
	-O M Video
	-Excalibur Systems Ltd
	-Electro Source Inc
	-Formark Consulting
	70-Royal Canadian Legion
	80-Quake Technologies Inc
	-Colonnade Developments
	84-Certicom Corp
	-Metconnex Inc
	-Colonnade Development Inc
	-Telewatch Monitoring Services Inc
	-Cloakware Corp
	-Teleguard Monitoring Systems Inc
	-Compugen Inc
	-Symagery Microsystems Inc
	88-Flexus Electronics
	-Telemus Inc
	93-Cimco Refrigeration
	95-Wescar Corp
	-Value Added Solutions Inc



Innovation Drive (1000-1145)	1000-Entrust Ltd
	-Canderel Management Inc
	1125-Edwater Computer Systems Inc
	-Marconi Kanata
	1135-Plasco Energy Group
	-Nimcat Networks
Legget Drive (535-555)	535-Kanata Research Park Corp
	-Kanata Research Park Family Centre
	-Solace Systems Inc
	-Prolates-Pilates
	-Truecontext Corp
	-Global Knowledge Network
	-McAuley Financial Services
	555-Rent Check Credit Bureau
	-Xtreme E D A
	-Technisource
	-Skypoint Capital Corp
	-Navigant Intl
	-Kanata Research Park Corp
	-Celtic House Intl Corp
	-Caldwell O'Hearn
	-Acbel
	-Capital Planning
	-Kwictech Interactive



-Tern Solution Group
-TimeStamp Inc
-Wesley Clover Corp
-Synergy Print & Copy
-Custom House
-Neptune's Kitchen
-Legget Drive Dental Clinic
-Dental Office
-Autoskill Intl Inc
-Kanata Research Park
-Marlay & Ford LLP
-Joyner Allan Productions
-C S C Canadian Head Office
-Computer Sciences Canada Inc
-March Networks
-Coach Ken
-Brechin Group Inc
-Act Teleconferencing Canada Inc
-McIntyre & Sloan
-Amrack Storage Systems Inc
-Advanced Multipoint Conferencing
-Cognimax Technologies Inc
-B C E Capital Inc
-Kanata North Family Chiropractic Centre
-The Salon
-Westend Unistyle Inc



	-Levencrown Family Law Counsel
	-Blackwood Corporate Centre
	-Entropy Intl Inc
	-Star Fashion Cleaners
	-Therapy Office
	-U S C L Canada Corp
	-Adams Patent & Trademark Agency
	-i2 Inc
	-Fraser Fraeme B Law Office
	-Edward Jones
	-Teleguard Monitoring Systems
11 McKinley Drive	-Street Not Listed
Terry Fox Drive (375-385)	-No Listings Within Radius

PROJECT NUMBER : 22051300303	
Site Address:	555, 591, 595, and 603 March Road, Kanata, Ontario
Year: 2001-02	
Site Listing:	555-ASAP-CD Solutions Inc
	-e.Mediate Networks Ltd
	-Rohde & Schwarz Canada Inc
	-Tektronix Canada
	591-Wine Craft



	-March Road Veterinary Hospital
	-Island Tanning
	-D 1 Access Inc
	-Massage Therapy
	-Winning Circle
	-Ashoka Indian Cuisine
	595-Address Not Listed
	603-Uniglobe Premiere Travel-Kanata
	-Tundra Semiconductor Corp
Adjacent Properties:	
March Road (505-720)	505-Texas Instruments Canada Ltd
	565-Siemens Canada
	600-Beaver Foods Newbridge
	-Alcatel Networks Corp
	-Maxlink Communications
	700-March Convenience
	-Intelatech Inc
	-Papa Sam's Restaurant
	-Carp Quality Cleaners & Laundry
	-Virtual Power Systems
	-Phu-Yen Restaurant
	-Kanata North Physiotherapy & Acupuncture Centre
	-Kanata North Dental Office
	-March Guardian Drugmart



	-The Barley Mow
	-Flicks & Flavours Kanata North
	720-R G M Electric
	-Shell Canada
	-Jestions Mobile
Acklam Terrace (5-145)	-All Residential
	57-Zegna Consulting
	132-Valley Pavement Stripping
Allenby Road (5-45)	-All Residential
Ayton Lane (1-55)	-All Residential
Banchory Crescent (130-145)	-All Residential
Collingwood Crescent (25-45 Odd)	-All Residential
Hines Road (50-100)	50-SiGEM Inc
	-Huber & Suhner Canada Ltd
	-Excalibur Systems Ltd
	-Electro Source Inc
	-Xilinx Corp
	70-P C L Constructors Canada Inc
	80-Colonnade Developments
	84-Sitecast Construction



	88-Arrow Electronics Canada Ltd
	-Flexus Electronics
	-Telemus Inc
	93-Med-Ox Diagnostics
	-Biosys Inc
	-L D Tool & Die
	95-Wescar Corp
	-Value Added Solutions Inc
Innovation Drive (1000-1145)	-Street Not Listed
Legget Drive (535-555)	535-Knowledge Development Centres
	-DragonWave Inc
	555-Kanata Research Park Corp
	-Powertrunk
	-Celtic House Intl Corp
	-U S C L Canada Corp
	-Pulse Canada Ltd
	-Pfleming.com
	-Nokia
	-P M C Sierra Inc
	-Ferrotronic Components Inc
	-Caldwell O'Hearn Inc
	-Synergy Print & Copy
	-Neptune's Kitchen
	-Teleguard Monitoring Systems Inc



-Dental Office
-Legget Drive Dental Clinic
-Indigo Electronics Ltd
-Joyner Allan Productions
-Scotiamcleod
-Computer Sciences Corp
-Bridgewater System Corp
-Telexis Castleton Network
-Learsoft Corp
-Act Teleconferencing Canada Inc
-Unexus University
-Advanced Multipoint Conferencing
-PrairieFyre Software Inc
-Impulse
-Telcom Training Corp
-Fine Tech Inc
-Kanata North Family Chiropractic Centre
-IB Your Office Canada
-Westend Unistyle Inc
-The Salon
-W W K R
-Rational Software Corp
-Fraser Graeme B Law Office
-Digital Fairway
-Capital Planning
-Altera Corp



	-Fluke Electronics Symbol Technologies Canada
	-i2 Inc
	-Skypoint Capital Corp
11 McKinley Drive	-Street Not Listed
Terry Fox Drive (375-385)	-No Listings Within Radius

PROJECT NUMBER : 22051300303	
Site Address:	555, 591, 595, and 603 March Road, Kanata, Ontario
Year: 1996-97	
Site Listing:	555-Rohde & Schwarz Canada Inc
	-Tektronix Canada
	591-Consulting Office
	-Kerscott Developments Ltd
	-March Road Veterinary Hospital
	-Intl Appliance Group
	-Appliance Experts
	-Delicious Bites European Café Deli & Bakery
	-Faye Fortune Drapery Design
	-Ask Appliance Parts
	-The Market Place
	-Mincom Results Realty Inc
	595-Address Not Listed



	603-Newbridge Microsystems
	-Televitesse System Inc
Adjacent Properties:	
March Road (505-720)	571-Residential (1 Tenant)
	579-Medical Office
	-Allan Mann Insurance
	600-Kanata Research Park
	-Newbridge Networks Corp
	-Timestep
	-West End Systems Corp
	700-Decary Equipment
	-Star Fashion Cleaners
	-Deco March Road
	-Virtual Power Software
	-Ruiter Engineering
	-Subway Sandwiches & Salads
	-Kanata North Dental Office
	-Kanata North Medical Centre
Acklam Terrace (5-145)	-All Residential
	57-Zegna Consulting
	132-Valley Line Painting Ltd
Allenby Road (5-45)	-All Residential



Ayton Lane (1-55)	-All Residential
Banchory Crescent (130-145)	-No Listings Within Radius
Collingwood Crescent (25-45 Odd)	-All Residential
Hines Road (50-100)	80-Kanata Klassic Bowl
	-Dave's Westend Proshop Inc
	-Alley Kats Sports Lounge
	-Pro-Style Martial Arts Academy
	93-Canada Clean Room
	-Burnsco Technologies Inc
	-Dow Building Cleaners
	-Golden Windows Ltd
	-Framing Outlet of Kanata Inc
	-L D Tool & Die
	95-Wescar Corp
	-Secure-T-Bars
	-Omega Telemus Inc
	-I-Stat Canada Ltd
Innovation Drive (1000-1145)	-Street Not Listed
Legget Drive (535-555)	-No Listings Within Radius



11 McKinley Drive	-Street Not Listed
Terry Fox Drive (375-385)	-No Listings Within Radius

PROJECT NUMBER : 22051300303	
Site Address:	555, 591, 595, and 603 March Road, Kanata, Ontario
Year: 1992	
Site Listing:	555-Rohde & Schwarz Canada Inc
	591-Appliance Specialty
	-Bytes Doughnuts Café
	-Kerscott Developments Ltd
	-Marchview Dry Cleaners
	-Technology Brokers Assn
	-Procomputer Systems
	-March Road Veterinary Hospital
	595-Address Not Listed
	603-Elcombe Systems
	-Newbridge Microsystems
	-Newlife Computer Corp
Adjacent Properties:	
March Road (505-720)	571-Residential (1 Tenant)
	579-Bankers Realty Ltd



	Madiael Office
	-Medical Office
	600-Kanata Research Park
Acklam Terrace (5-145)	-All Residential
	132-Valley Line Painting Ltd
Allenby Road (5-45)	-All Residential
Ayton Lane (1-55)	-All Residential
Banchory Crescent (130-145)	-Street Not Listed
Collingwood Crescent (25-45 Odd)	-All Residential
Hines Road (50-100)	-No Listings Within Radius
Innovation Drive (1000-1145)	-Street Not Listed
Legget Drive (535-555)	-No Listings Within Radius
11 McKinley Drive	-Street Not Listed
Terry Fox Drive (375-385)	-No Listings Within Radius

-All listings for businesses were listed as they are in the city directory.



-Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory.

Kanata, ON is listed from 1992 to 2011 within the city directory archives.





APPENDIX F

Historic Land Use Inventory



File Number: D06-03-22-0103

August 11, 2022

Daniel Elliot Omni-McCann

Sent via email [dan@omnimccann]

Dear Daniel Elliot,

Re: Information Request 555, 591, 595, 603 March, Ottawa, Ontario ("Subject Property")

Internal Department Circulation:

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

• The identified properties are located within the footprint of an Environmental Risk Management Area (ERMA) associated with the former March Road Landfill. Details related to ERMAs are provided as part of the HLUI report.

Documents Provided:

HLUI Summary Report and HLUI Map

The HLUI Summary Report Excel spreadsheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided HLUI Map PDF. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

Additional information may be obtained by contacting:

Ontario's Environmental Registry

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

The Ontario Land Registry Office

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

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

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

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

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

If you have any further questions or comments, please contact HLUI@ottawa.ca.

Sincerely,

Steven Payne Student Planner

Per:

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

MB / SP

Enclosures: (2)

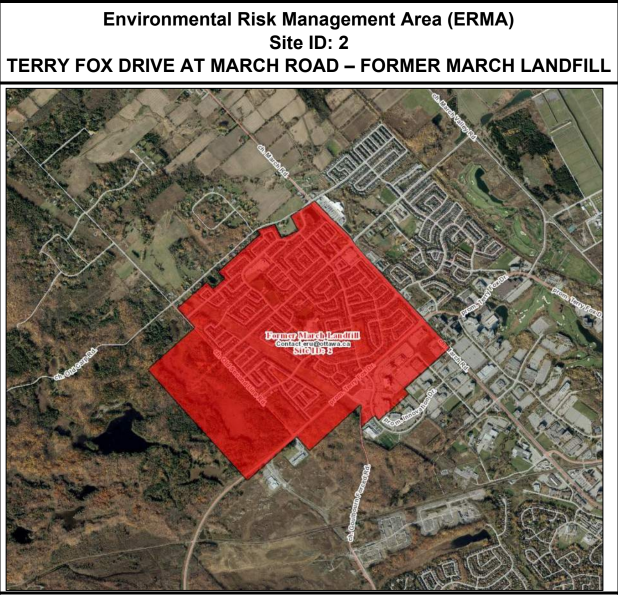
- 1. HLUI Map
- 2. HLUI Summary Report

cc: File no. D06-03-22-0103

Prepared By Differ Oly of Diseas Endecommunical Remediation Unit 2023-08-02

2110	ACTIVITY_NAME	PACILITY_TYPE	SOURCE_UPDATE_SORTED QA	IC YEAR YEAR_1	NT.NUM ST.JAME ST.SUFFOR	ST_DR NUNCPAL ST	NUM20 ST_NAM \$2017 ST	_SUFFOR ST_DIROS1 FOSTAL_C 017 7 CO63017	PIN2017 NUNCIPALITY2	at NACS	arc commants	Shape_Length Shape_A
		Manufacturing	2012-ES	1	5050 INNOVATION DR		5050 INNOVATION D		45180123 KANATA		334290	723.13678 31844.90
5273 IN	TEGRATED DEVICE TECHNOLOGY INC	Communication and Other Electronic Equipment Industries	2012-ES	1	603 MARCH RD		603 MARCH R		45180065 KANATA		334410	560.2757077 18840.31
	LTCO ELECTRIC 1979	Wholesale trade Manufacturing	2012-ES	1	93 HINES RD 93 HINES RD		93 HINES R 93 HINES R		45180005 KANATA 45180005 KANATA		416110	441.5444239 12134.05
5275 LA		Manufacturing Manufacturing	2012-05	1	93 HINES RD 93 HINES RD		93 HINES R 93 HINES R		45180005 KANATA 45180005 KANATA		326198	441.6444299 12134.05
		Manufacturing	2005-ES	1	50 HINES RD		50 HINES R		45180059 KANATA		339990	554.3206875 18136.30
	AVIDEO INC	Retail trade	2005-ES	1	50 HINES RD		50 HINES R		45180059 KANATA		443110	564.3208875 18136.33
5279 PC	WER INTEGRATIONS	Manufacturing	2012-ES	1	50 HINES RD		50 HINES R		45180059 KANATA		335990	564.3208875 18136.32
		Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2012-ES	1	84 HINES RD		84 HINES R		45180101 KANATA		416110	555.4991601 18495.64
5281 C8		Manufacturing Manufacturing	2005-ES		84 HINES RD 84 HINES RD		84 HINES R 84 HINES R	D K2K3G3	45180101 KANATA 45180101 KANATA		331400 334410	568.4991601 18495.64 568.4991601 18495.64
5262 Q	JAAE TECHNOLOGIES	Semiconductors & Related Devices (Mits)	2012-ES	1	350 TERRY FOX DR		360 TERRY FOX D	D K2K5G3	45170697 KANATA		234410	1167.314735 37969.81
		Manufacturing	2005-ES		MO TERRY FOX DR		WO TERRY FOX D		45170907 KANATA		334512	1167 314735 37069 81
5586 AG	BEL	Manufacturing	2005-ES	1	555 LEGGET DR		555 LEGGET D	R K2K2X3	45171170 KANATA		334410	496.5164586 15113.10
		Real estate and rental and leasing	2012-ES	1	555 LEGGET DR		555 LEGGET D		45171170 KANATA		532310	580.4293138 18455.23
	ECHN GROUP INC	Manufacturing	2005-ES; 2012-ES	1	555 LEGGET DR		555 LEGGET D		45171170 KANATA		323115	580.4293138 18455.23
		Wholesale trade	2005-ES	1	555 LEGGET DR		555 LEGGET D		45171170 KANATA		417230	580.4293138 18455.23
5590 FL		Retail trade Retail trade	2001-ES		555 LEGGET DR		555 LEGGET D		45171170 KANATA 45171170 KANATA		443110 443120	580.4293138 18455.23 580.4293138 18455.23
		Professional, acientific and technical services	200-65	1	555 LEGGET DR		555 LEGGET D		45171170 KANATA		443120 541710	580.4293138 18455.23
5503 N		Manufacturing	2012-ES		555 LEGGET DR		555 LEGGET D	R K2K2X3	45171170 KANATA		330990	580 4293138 18455 22
		Wholesale trade	2012-ES	1	555 LEGGET DR		555 LEGGET D		45171170 KANATA		417320	580.4293138 18455.23
		Laundries and Cleaners	2005-ES	1	555 LEGGET DR		555 LEGGET D		45171170 KANATA		812320	580.4293138 18455.23
5596 IN	DIGO ELECTRONICS	Retail trade	2001-ES	1	555 LEGGET DR		555 LEGGET D	R K2K203	45171170 KANATA		443110	580.4293138 18455.23
5597 M	WICH NETWORKS	Manufacturing	2001-ES; 2006-ES	1	555 LEGGET DR		555 LEGGET D	R K2K2X3	45171170 KANATA		234310	580.4293138 18455.23
		Manufacturing	2012-ES	1	535 LEGGET DR		535 LEGGET D		45171171 KANATA		339110	553.6728489 12375.30
	S BROGAN	Professional, acientific and technical services	2012-ES 2012-ES	1	535 LEGGET DR 535 LEGGET DR		535 LEGGET D		45171171 KANATA 45171171 KANATA		541710 334290	553.6728489 12375.30 553.6728489 12375.30
5600 PI		Manufacturing Manufacturing	2012-E5		535 LEGGET DR 535 LEGGET DR		535 LEGGET D		45171171 KANATA 45171171 KANATA		354290 334110	553.6728489 12375.30 553.6728489 12375.30
5001 50	EXUS ELECTRONICS	Communication and Other Electronic Equipment Industries	2005-ES	1	88 HINES RD		SS HINES R	R K2K300	45180011 KANATA		234110	338.4402243 6931.330
5540 H		Retail trade	200-E5 2012-E5	i	88 HINES RD		85 HINES R		45180011 KANATA		442110	338.4402243 6931.330
5541 UI	TRA ELECTRONICS TCS (TELEMUS)	Manufacturing	2012-ES		88 HINES RD		85 HINES R	D K2K2T8	45180011 KANATA		334220	338.4402243 6931.330
5544 M	ARCONI KANATA	Manufacturing	2005-ES	1	1125 INNOVATION DR		1125 INNOVATION D	R K2K3G8	45180078 KANATA		334290	748.0071125 28364.10
	NERGY PRINT AND COPY	Commercial Printing Industries	2001-ES; 2005-SelectPhone; 2005-ES; 2012-ES	1 2001-2012 c. 2001; c. 2005	555 LEGGET DR		555 LEGGET D		45171170 KANATA		323114 #130	580.4293138 18455.23
6025 N		Electric Lighting Industries	2001-ES; 2006-ES; 2012-ES	1 2006-2012 ES 2001; ES 2006; ES 2012	535 LEGGET DR		535 LEGGET D		45171171 KANATA	334290; 541510		553.6728489 12375.30
	LEMUS NC	Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2001-ES; 2005-SelectPhone; 2005-ES; 2017-SalesGenie	1 2005-2017 c. 2001; c. 2005 1 2001 c. 2001	88 HINES RD 525 MARCH RD		85 HINES R 525 MARCH R		45180011 KANATA 45180057 KANATA	334410; 417320	324910	338.4402243 6031.330 312.6700251 6044.244
6099 CA	PRICORN DATA (LASER) INT THREE	Other Chemical Products Industries Commercial Printing Industries	2001-ES; 2004-GWStudy 2001-ES	1 2001 c. 2001 1 2001 c. 2001	525 MARCH RD 591 MARCH RD	KANATA	525 MARCH R 591 MARCH R		45180057 KANATA 45180051 KANATA		325910 323119	312.6700251 6044.244 262.6590638 3660.63
		Sofi Drink Industry	2001-ES 2005-ES	1 2001 c. 2001	SPI MARCH RD	KANATA	591 MARCH R	D K2K2ND	45180061 KANATA		312120	262.6590638 3660.69
		Laundries and General	1998-KRD-1998-KC	1 1998 c 1998	191 MARCH RD	KANATA	501 MARCH R		45180081 KANATA	561740-812310-812320-812330	977	242 6500538 3600 65
6103 M	LLER'S QUALITY DRY CLEANERS	Laundries and Geanera	2005-80	1 2000 c. 2000	191 MARCH RD	KANATA	591 MARCH R	D K2K2M5	45180061 KANATA		812320	262.6590638 3660.65
		Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2001-ES; 2004-GWStudy; 2005-SelectPhone	1 1998-2005 c. 1998: c. 2001: c. 2005	555 MARCH RD		555 MARCH R		45180057 KANATA	334210: 334220: 334410: 334511: 416110: 541380	335	671,9589459 24389.02
6105 A5	AP-CD SOLUTIONS INC	Other Manufactured Products Industries	2001-ES	1 2001 c. 2001	555 MARCH RD	KANATA	555 MARCH R		45180067 KANATA		334610	671.9589459 24389.02
6106 E-		Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2001-ES	1 2001 c. 2001	555 MARCH RD	KANATA	555 MARCH R		45180067 KANATA		443120	671.9589459 24389.03
	CATEL NETWORKS CORPORATION	Communication and Other Electronic Equipment Industries	2000-PID; 2001-ES; 2004-GWStudy; 2006-ES; 2012-ES	1 2000-2001 c. 2000; c. 2001	600 MARCH RD	KANATA	600 MARCH R		45170813 KANATA	334220; 334290; 334410		919.0065395 52664.74
		Communication and Other Electronic Equipment Industries Information and cultural industries	1995-KNBP; 1995-KBD; 1995-SC 2015-PD	1 1996-1998 c. 1996-1998 1 2016 PID2016	600 MARCH RD 600 MARCH RD	KANATA KANATA	500 MARCH R 500 MARCH R		45170813 KANATA 45170813 KANATA	334110; 334210; 334220; 334410; 334511	335; 336 Design and Manufacture of Digital Communication Products 513390	919.0065398 52664.74 919.0065398 52664.74
7196 N		Information and cultural industries Environmental Risk Assessment	2016-PID 2017-CityofOtawa-RemediationUnit: 2017-CityofOtawa-Landill	1 2016 PID2016	600 MARCH RD	KANATA	600 MARCH R	D K2K2T6	45170813 KANATA		513390	919.0065398 52664.74 8320.620787 3227034
		Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	2001-ES; 2005-SelectPhone	1 2001-2005	555 LEGGET DR							495.4525801 15113.14
7657 FE	NE TECH INC	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	2001-ES	1 2001	555 LEGGET DR							495.4525801 15113.14
7658 HI	WATECHNOLOGES	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	2005-SelectPhone	1 2005	555 LEGGET DR							495.4826801 15113.14
		Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	2005-SelectPhone; 2006-ES	1 2005	555 LEGGET DR							495.4826801 15113.14
		Electric Lighting Industries	2001-ES	1 2001	555 LEGGET DR							495.4826801 15113.14
7661 TE	LEGUARD MONITORING SYSTEMS	Electric Lighting Industries	2005-SelectPhone	1 2005	555 LEGGET DR 503 MARCH RD	KANATA	ADS MARCH R					495.4526801 15113.14
	BLIUM TELEPHONE SYSTEMS RAL NETWORKS	Communication and Other Electronic Equipment Industries	1985-M 2005-SelectPhone	1 1985	603 MARCH RD 54 HINES RD	KANATA	603 MARCH R 54 HINES R		45180065 KANATA 45180101			560.2757077 18840.31 568.4991601 18495.64
	WP QUALITY CLEANERS & LAUNDRY	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale Laundries and Cleaners	2005-Seeconore 1994-1998-PID: 1998-SC: 2001-ES: 2006-ES: 2012-ES	1 1994-2001	700 MARCH RD	KANATA	700 MARCH R		45170816 KANATA			505.4991001 10495.04
7767 CA	CONTRACT CLEANERS & DAUNDRY	Electrical and Electronic Machinery, Equipment and Supplies, Wholesale	1998-50; 2001-ES	1 2001	555 MARCH RD	NANALA	555 MARCH R		45180067			671.9589459 24389.02
8157 D	W BUILDING CLEANERS	Service Industries Incidental to Ar Transport	2001-ES; 2005-SelectPhone	1 2001-2005	S3 HINES RD		33 HINES R	D K2K2M5	45180005 Kanata			441.5444299 12134.05
		Communication and Other Electronic Equipment Industries		2 2001	505 MARCH RD	KANATA	50 HINES R	D K2K2M5	45180059 Kanata			554.3208875 18136.30
		Industrial Construction (Other Than Buildings)	1998-SC	1 1998	132 ACKLAM TERR				45220235 Kanata			97.22444891 502.1171
		Industrial Construction (Other Than Buildings)	2005-SelectPhone	1 2005	132 ACKLAM TERR				45220235 Kanata			97.22444891 502.1171
9124 TU	INDRA SEMICONDUCTOR	Communication and Other Electronic Equipment Industries	2001-ES; 2004-GWStudy; 2005-ES; KanataIndustries-LHK-Industries	1 2001 c. 1985; c. 2001	603 MARCH RD	KANATA	603 MARCH R	D K2K2M5	45180055 KANATA	334210; 334220; 334410; 334511	335	560.2757077 18840.31
9126 51	ELL CANADA PRODUCTS	Gasoline Service Stations	2005-PropertyAssessment; 2006-ES; 2012-ES; 2017-SalesGenie 2004-GWStady: 2006-ES; 2012-ES; 2016-PID; 2017-SalesGenie	1 2005-2017 c. 2005	720 MARCH RD	KANATA	720 MARCH R	D K2K2R9	45170784 KANATA	447110; 447190		293.9937197 5140.650
9129 FL 9130 RM		Communication and Other Electronic Equipment Industries	2004-GWStudy; 2006-ES; 2012-ES; 2016-PID; 2017-SalesGenie 2012/ES	1 2012-2017 ES 2012 1 2012 ES 2012	S5 HINES RD		93 HINES R		45180005 KANATA 45180005 KANATA	336320; 336990		441.5444299 12134.05
		Other-Manufacture Omamental and Architectural Metal Products Industries	2012-ES 1998-SC	1 2012 ES 2012 1 1998 c. 1998	S5 HINES RD S5 HINES RD	KANATA	93 HINES R 93 HINES R		45180005 KANATA 45180005 KANATA	336320; 339990 327215: 332321: 332329	303	441.5444299 12134.05 441.5444299 12134.05
#131 DE		Interior and Finishing Work	2000-PID: 2001-ES: 2004-GWStudy: 2005-Selec/Phone	1 1998-2000 c. 1998 c. 2000; c. 2001; c. 2005	S5 HINES RD	KANATA	33 HINES R	0 K2V10	45180005 KANATA	229210; 238220; 238320; 238910; 326130; 332314; 332611; 334210; 334220; 334410; 334511; 335		441.6444299 12134.05
9133 V		Institut and Finaning work Leather and Allied Products Industries	2001-ES	1 1996-2000 C. 1998; C. 2000; C. 2001; C. 2005 1 2001 c. 2001	25 HINES RD	KANATA	33 HINES R		45180006 KANATA	autor re, autorare, autorare, autor re, autor re, autor H(332011; 334210; 334220; 334410; 334511; 335	232999	441.6444299 12134.05
9134 BL	IRNSCO TECHNOLOGIES	Other Machinery, Equipment and Supplies, Wholesale	1998-KBD	1 1998 c. 1998	\$3 HINES RD	KANATA	93 HINES R	D K2K2M5	45180005 KANATA	417950; 811420	579	441.6444299 12134.05
9135 L I	TOOL & DIE	Other Plastic Products Industries, Moulds (Injection), Plastic Products (Injection Moulded)	1998-KBD; 1998-SC; 2001-ES; 2004-GWStudy; 2005-SelectPhone	1 1998-2005 c. 1998; c. 2001; c. 2005	93 HNES RD		93 HINES R	D K2K2M5	45180005 KANATA	326140; 326150; 326196; 332510; 333220; 333511; 333519	161; 305	441.6444299 12134.05
9136 Of	IEGA TELEMUS INC	Communication and Other Electronic Equipment Industries	1995-KBD	1 1998 c. 1998	\$5 HINES RD	KANATA	93 HINES R	D K2K2M5	45180005 KANATA	334210; 334220; 334410; 334511	335	441.6444299 12134.05
		Construction	2005-ES; 2016-PID	1 2016 PID2016	\$3 HNES RD	KANATA	93 HINES R		45180005 KANATA		238299	441.6444299 12134.05
		Manufacturing	2012-ES	1 2012 ES 2012	50 HINES RD 50 HINES RD	KANATA	50 HINES R		45180059 KANATA 45180059 KANATA	334410; 335990		554.3208875 18135.30 554.3208875 18135.30
		Semiconductor Devices, Microprocessors, Power Supply (Electrical) Simulators, Electronic Components, Computer Software (Simulation), Radar Systems (Naval)	2001-ES; 2004-GWStudy; 2005-ES 2001-ES; 2004-GWStudy	1 1984 GW Study 2004 Scotts 1 1988 GW Study 2004 Scotts	50 HINES RD 50 HINES RD	KANATA	50 HINES R		45180059 KANATA 45180059 KANATA		419170 5065 50 Hines Rd 333990 3699 50 Hines Rd	564.3208875 18136.30 564.3208875 18136.30
9140 EJ	JBER & SUHNER CANADA	Simulators, Electronic Componentis, Computer Scheatere (Simulation), roader Systems (News) Telecommunication Carriera Industry	2001-E5; 2004-GW5808y 2000-PID: 2001-E5	1 1966 GW Study 2004 Scotta 1 2000 c. 2000: c. 2001	50 HINES RD	KANATA	50 HINES R		45180059 KANATA	334290: 517110: 517210: 517310: 517410: 517910	JAARBO JARBA JA FEERIK PAL	564.3208875 18136.3
9141 PB	INX NC	Semiconductors & Related Devices (Mits)	2005-ES: 2017-SalesGenie	1 2000 C. 2000; C. 2001 1 2017 SalesGenie 2017	Jo millio ND	KANATA	50 HINES R		45180059 KANATA	admande, anno real anno anno anno anno anno 10	33441303 3674-98	554.3208875 18136.30
		Electrical and Electronic Machinery, Equipment And Supplies, Wholesale	2001-ES; 2004-GWStudy; 2005-SelectPhone; 2006-ES; 2012-ES	2 2005 c. 2005	64 HINES RD		54 HINES R		45180101 KANATA	417310: 417320: 443120	#100	558.4991601 18495.64
9144 58	(YWORKS SOLUTIONS (TEST LAB)	Wholesale trade	2016-PID	1 2016 PID2016	54 HINES RD	KANATA	84 HINES R	D K2K3G3	45180101 KANATA		417310	558,4991601 18495,64
9152 51	AR FASHION CLEANERS	Launchies and Cleaners	1998-SC; 1998-WCTD; 2001-ES; 2005-ES; 2012-ES; 2017-SalesGenie	1 1998-2017 c. 1998; c. 1998-1999; c. 1999	700 MARCH RD	KANATA	700 MARCH R	D K2K2V9	45170815 KANATA	561740; 812310; 812320; 812330	972	502.3846845 13966.5
	LEX CAPULUM INC	Communication and Other Electronic Equipment Industries	2001-ES	1 2001 c. 2001	360 TERRY FOX DR	KANATA	350 TERRY FOX D		45170697 KANATA		334410	1167.314735 37969.81
	CAP CORP	Communications and Energy Wire And Cable Industry	1998-SC	1 1998 c. 1998	350 TERRY FOX DR	KANATA	360 TERRY FOX D		45170697 KANATA		335920 338	1167.314735 37969.81
		Semiconductors & Related Devices (Mits)	2017-SaleaGenie	1 2017 SalesGenie 2017		KANATA	350 TERRY FOX D		45170697 KANATA		33441303 3674-98	1167.314735 37969.81
9182 AF	1 TECHNOLOGES CORP											
9182 AF 9183 AF	TAFLEX INC	Electronic Equipment & Supplies-Mins	2017-SaleaGenie	1 2017 SalesGenie 2017	and another second of the	KANATA	360 TERRY FOX D	R K2K2P5	45170697 KANATA		33441902 Jan-79	1167.314735 37969.81
9182 AF 9183 AF 10780 EP	ITAFLEX NC ITRUST LIMITED		2017-SalesGenie 2009-E5: 2012-E5 2009-E5:	1 2017 SalesGenie 2017	1000 INNOVATION DR	KANATA	360 TERRY FOX D 1000 INNOVATION D 700 MARCH R	R K2K3E7	45170697 KANATA 45180076 KANATA 45170815 KANATA		33441902 Jan-79 334290 41730	1167.314735 37969.81 874.1474245 35640.51 502.3846945 13065.54

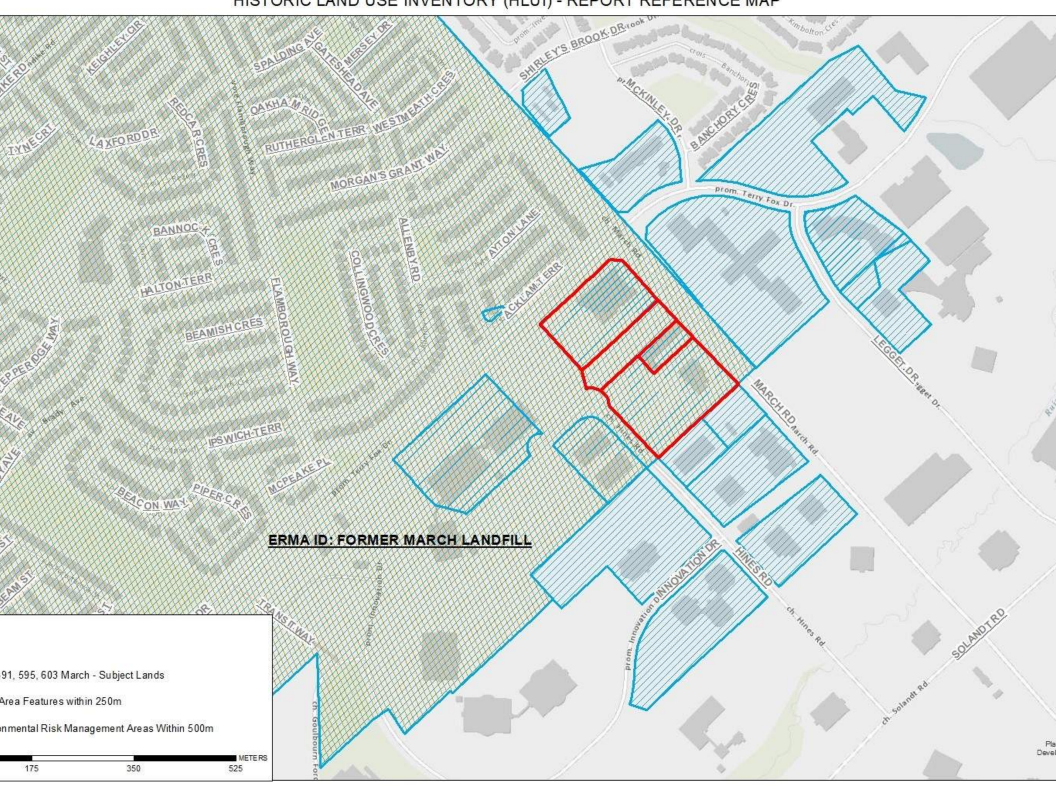
Within 250m Radius, Landfill Search Within 500m Radius, of Subject Area(s)



The historic March Landfill operated in this area from 1963 to 1974. There is known groundwater contamination (chlorinated solvents) that extends about 1.5 km from the former March Landfill. Special consideration should be given for projects involving management of groundwater (i.e. contact w/ groundwater, pumping and/or dewatering).

For more information please contact the City's Environmental Remediation Unit (ERU) at ERU-UAE@ottawa.ca

HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP





APPENDIX G

ERIS Report

omnimccann.com



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: March Road Phase One ESA 555, 591, 595, and 603 March Road Kanata ON K2K 2M5 2200626 RSC Report - Quote 22051300303 Omni-McCann Inc. June 1, 2022

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

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Executive Summary

Property Information:

Project Property:

Project No:

March Road Phase One ESA 555, 591, 595, and 603 March Road Kanata ON K2K 2M5

2200626

Order Information:

Order No: Date Requested: Requested by: Report Type: 22051300303 May 13, 2022 Omni-McCann Inc. RSC Report - Quote

Historical/Products:

City Directory Search ERIS Xplorer Insurance Products Topographic Map CD - Subject Site plus 250m Radius <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans RSC Maps

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	2	1	3
CA	Certificates of Approval	Y	5	15	20
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	5	5
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	4	4
ECA	Environmental Compliance Approval	Y	1	16	17
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	6	26	32
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	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	19	106	125
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	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	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Ŷ	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	2	2
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	3	3
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	9	45	54
SPL	Ontario Spills	Y	0	6	6
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	5	2	7
	-	Total:	47	241	288

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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>	GEN	MILLER'S QUALITY DRY CLEANERS	591 MARCH ROAD KANATA ON K2K 2M5	ENE/0.0	-0.41	<u>62</u>
<u>1</u>	EHS		591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>62</u>
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>62</u>
1	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>63</u>
1	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>63</u>
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>63</u>
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON	ENE/0.0	-0.41	<u>64</u>
1	EHS		591 March Rd Ottawa ON K2K2M5	ENE/0.0	-0.41	<u>64</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>64</u>
1	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>65</u>
1	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>65</u>
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>65</u>
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>66</u>
<u>1</u>	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>66</u>
1	GEN	March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	ENE/0.0	-0.41	<u>66</u>
2_	BORE		ON	E/0.0	-0.46	<u>67</u>
<u>3</u>	WWIS		lot 9 con 3 ON <i>Well ID:</i> 1510215	ENE/0.0	-0.41	<u>68</u>
<u>4</u>	WWIS		591 MARCH ROAD lot 9 con 3 KANATA ON	S/0.0	1.23	<u>71</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
			Well ID: 7151742			
<u>5</u>	EHS		595 March Road, Block E Kanata ON	WNW/0.0	0.34	75
<u>6</u>	ECA	D.I.R. Investments Inc.	Ottawa ON K0A 1A0	SE/0.0	0.56	<u>75</u>
<u>7</u>	SCT	ROHDE & SCHWARZ CANADA	555 MARCH RD KANATA ON K2K 2M5	ESE/0.0	0.41	<u>75</u>
<u>7</u>	SCT	TEKTRONIX CANADA INC.	555 MARCH RD KANATA ON K2K 2M5	ESE/0.0	0.41	<u>75</u>
<u>7</u>	SCT	Rohde & Schwarz Canada Inc.	555 March Rd Kanata ON K2K 2M5	ESE/0.0	0.41	<u>76</u>
<u>7</u>	SCT	Localcity	555 March Rd Kanata ON K2K 2M5	ESE/0.0	0.41	<u>76</u>
<u>7</u>	SCT	Local City Inc.	555 March Rd Kanata ON K2K 2M5	ESE/0.0	0.41	<u>76</u>
<u>7</u>	SCT	ASAP-CD Solutions	555 March Rd Ottawa ON K2K 2M5	ESE/0.0	0.41	<u>77</u>
<u>7</u>	EHS		555 March Road Ottawa (Kanata) ON	ESE/0.0	0.41	<u>77</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>8</u>	WWIS		lot 9 con 3 ON	W/0.0	1.54	<u>77</u>
			Well ID: 1503346			
<u>9</u>	BORE		ON	W/0.0	1.54	<u>80</u>
<u>10</u>	CA	NEWBRIDGE NETWORKS CORP 8-4051-90	603 MARCH ROAD (8-4053-90) KANATA CITY ON K2K 2M5	NW/0.0	-0.46	<u>81</u>
<u>10</u>	CA	NEWBRIDGE NETWORKS CORP. 8-4052-90	603 MARCH ROAD KANATA CITY ON K2K 2M5	NW/0.0	-0.46	<u>81</u>
<u>10</u>	CA	NEWBRIDGE NETWORKS CORP 8-4053-90	603 MARCH ROAD (8-4051-90) KANATA CITY ON K2K 2M5	NW/0.0	-0.46	<u>81</u>
<u>10</u>	CA	NEWBRIDGE NETWORKS CORP 8-4052-90	603 MARCH ROAD (8-4054-90) KANATA CITY ON K2K 2M5	NW/0.0	-0.46	<u>82</u>
<u>10</u>	SCT	TUNDRA SEMICONDUCTORS CORPORAT	603 MARCH RD KANATA ON K2K 2M5	NW/0.0	-0.46	<u>82</u>
<u>10</u>	SCT	Tundra Semiconductor Corp	603 March Rd Kanata ON K2K 2M5	NW/0.0	-0.46	<u>82</u>
<u>10</u>	CA		603 March Road Kanata ON K2K 2M5	NW/0.0	-0.46	<u>82</u>
<u>10</u>	GEN	TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	NW/0.0	-0.46	<u>83</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>10</u>	GEN	TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	NW/0.0	-0.46	<u>83</u>
<u>10</u>	GEN	TRILLIUM TELEPHONE SYSTEMS INC. 38-102	603 MARCH ROAD KANATA ON K2K 2M5	NW/0.0	-0.46	<u>83</u>
<u>10</u>	GEN	TRILLIUM TELEPHONE (OUT OF BUS)	603 MARCH ROAD KANATA ON K2K 2M5	NW/0.0	-0.46	<u>84</u>
<u>10</u>	GEN	NEWBRIDGE NETWORKS CORPORATION 28-807	603 MARCH ROAD C/O 600 MARCH RD., P.O.BOX 13600 KANATA ON K2K 2M5	NW/0.0	-0.46	<u>84</u>
<u>10</u>	GEN	Tundra Semiconductor Corporation	603 March Road Kanata ON K2K 2M5	NW/0.0	-0.46	<u>84</u>
<u>10</u>	SCT	IDT Canada	603 March Rd Kanata ON K2K 2M5	NW/0.0	-0.46	<u>84</u>
<u>10</u>	EHS		603 March Road Kanata ON K2K 2M5	NW/0.0	-0.46	<u>85</u>
<u>10</u>	EHS		603 March Rd Kanata ON K2K 2M5	NW/0.0	-0.46	<u>85</u>
<u>11</u>	WWIS		lot 9 con 3 ON <i>Well ID:</i> 1503344	ESE/0.0	-0.54	<u>85</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>12</u>	WWIS		lot 9 con 3 ON	ESE/0.0	-1.15	<u>88</u>

Well ID: 1503345

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	WWIS		O HINES DRIVE KANATA ON	WSW/13.2	1.51	<u>90</u>
			Well ID: 7218163			
<u>14</u>	GEN	Ultra Electronics Canada Defence Inc.	88 Hines Road Ottawa ON	SE/34.9	0.54	<u>94</u>
<u>14</u>	GEN	Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	SE/34.9	0.54	<u>94</u>
<u>14</u>	GEN	Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	SE/34.9	0.54	<u>95</u>
<u>15</u>	CA	WILLIAM S. BURNSIDE (CANADA) LIMITED	88 HINES ROAD (SWM) KANATA ON K2K 2T8	SE/35.0	0.54	<u>96</u>
<u>15</u>	SCT	Flexus Electronics Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SE/35.0	0.54	<u>96</u>
<u>15</u>	SCT	Flexus Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	SE/35.0	0.54	<u>96</u>
<u>15</u>	GEN	Telemus Inc.	88 Hines Road Ottawa ON K2K 2T8	SE/35.0	0.54	<u>96</u>
<u>15</u>	SCT	Telemus Inc.	88 Hines Rd Kanata ON K2K 2T8	SE/35.0	0.54	<u>97</u>
<u>15</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON	SE/35.0	0.54	<u>97</u>
<u>15</u>	SCT	Ultra Electronics	88 Hines Rd Kanata ON K2K 2T8	SE/35.0	0.54	<u>98</u>
<u>15</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	SE/35.0	0.54	<u>98</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>15</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	SE/35.0	0.54	<u>99</u>
<u>15</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	SE/35.0	0.54	<u>99</u>
<u>15</u>	GEN	ULTRA ELECTRONICS	88 HINES RD OTTAWA ON K2K2T8	SE/35.0	0.54	<u>100</u>
<u>15</u>	GEN	954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2B8	SE/35.0	0.54	<u>100</u>
<u>16</u>	CA	KANATA RESEARCH PARK CORP.	TERRY FOX DR. MARCH RD. KANATA CITY ON	NNW/38.7	-2.54	<u>101</u>
<u>16</u>	ĊA	TAYSHAM INVESTORS INC.	MARCH ROAD, TERRY FOX DR. KANATA CITY ON	NNW/38.7	-2.54	<u>101</u>
<u>16</u>	SPL		Terry Fox and March Rd Ottawa ON	NNW/38.7	-2.54	<u>101</u>
<u>17</u>	SCT	L-D TOOL & DIE	93 HINES RD UNIT 1 KANATA ON K2K 2M5	SSW/42.1	2.54	<u>102</u>
<u>17</u>	SCT	L-D TOOL & DIE	93 HINES RD KANATA ON K2K 2M5	SSW/42.1	2.54	<u>102</u>
<u>17</u>	SCT	L-D Tool & Die Inc.	93 Hines Rd Kanata ON K2K 2M5	SSW/42.1	2.54	<u>102</u>
<u>17</u>	SCT	L-D Tool & Die Inc Div. of Madix Engineering Inc.	93 Hines Rd Unit 1 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>103</u>
<u>17</u>	GEN	L-D TOOL & DIE.	93 HINES ROAD KANATA ON K2K 2M5	SSW/42.1	2.54	<u>103</u>
<u>17</u>	GEN	L-D TOOL & DIE	93 HINES ROAD KANATA ON K2K 2M5	SSW/42.1	2.54	<u>103</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	Madix Engineering Inc	93 HINES ROAD KANATA ON K2K 2M5	SSW/42.1	2.54	<u>103</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>104</u>
<u>17</u>	SCT	CIMCO Refrigeration	93 Hines Rd Unit 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>104</u>
<u>17</u>	SCT	Daltco Electric & Supply	93 Hines Rd Kanata ON K2K 2M5	SSW/42.1	2.54	<u>104</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>104</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>105</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>105</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>105</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON	SSW/42.1	2.54	<u>105</u>
<u>17</u>	SPL	Cimco Refrigeration <unofficial></unofficial>	93 Hines Rd Ottawa ON	SSW/42.1	2.54	<u>106</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>106</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>107</u>
<u>17</u>	GEN	Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>107</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>107</u>
<u>17</u>	GEN	Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>108</u>
<u>17</u>	GEN	Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>108</u>
<u>17</u>	GEN	Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	SSW/42.1	2.54	<u>108</u>
<u>18</u>	SCT	CAPRICORN DATA	525 MARCH RD RR 33 KANATA ON K2K 2M5	ESE/43.5	-0.46	<u>109</u>
<u>18</u>	SCT	Capricorn Data Inc.	525 March Rd Kanata ON K2K 2M5	ESE/43.5	-0.46	<u>109</u>
<u>19</u>	SCT	WESCAR	95 HINES RD KANATA ON K2K 2M5	SSW/65.0	3.00	<u>109</u>
<u>19</u>	SCT	Wescar Corp.	95 Hines Rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>109</u>
<u>19</u>	GEN	WESCAR CORPORATION	95 HINES ROAD KANATA ON K2K 2M5	SSW/65.0	3.00	<u>110</u>
<u>19</u>	EBR	Wescar Corp.	93 & 95 Hines Rd Ottawa Ontario K2K 2M5 Ottawa ON	SSW/65.0	3.00	<u>110</u>
<u>19</u>	GEN	WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	SSW/65.0	3.00	<u>110</u>
<u>19</u>	GEN	WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	SSW/65.0	3.00	<u>111</u>
<u>19</u>	GEN	WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	SSW/65.0	3.00	<u>112</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	SSW/65.0	3.00	<u>112</u>
<u>19</u>	GEN	954050 ONTARIO INC.	95HINES RD KANATA ON	SSW/65.0	3.00	<u>113</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON	SSW/65.0	3.00	<u>113</u>
<u>19</u>	GEN	954050 ONTARIO INC.	95HINES RD KANATA ON	SSW/65.0	3.00	<u>114</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON	SSW/65.0	3.00	<u>114</u>
<u>19</u>	ECA	Wescar Corp.	93 & 95 Hines Rd Ottawa ON K2K 2M5	SSW/65.0	3.00	<u>114</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>115</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>115</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>115</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>116</u>
<u>19</u>	EHS		95 Hines Road Ottawa ON	SSW/65.0	3.00	<u>116</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>116</u>
<u>19</u>	GEN	RBR Limited	95 Hines Road, Unit 5 Kanata ON K2K 2M5	SSW/65.0	3.00	<u>117</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>117</u>
<u>19</u>	GEN	Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	SSW/65.0	3.00	<u>117</u>
<u>20</u>	SCT	TeleWatch Monitoring Services	84 Hines Rd Suite 130 Kanata ON K2K 3G3	SE/112.9	-0.48	<u>118</u>
<u>20</u>	GEN	Metconnex Inc.	84 Hines Road Suite 260 Ottawa ON	SE/112.9	-0.48	<u>118</u>
<u>20</u>	SCT	Sidense Corp.	84 Hines Rd Suite 260 Kanata ON K2K 3G3	SE/112.9	-0.48	<u>118</u>
<u>20</u>	GEN	Skyworks Solutions (Test Lab)	84 Hines Rd, Suite 100 Kanata ON K2K 3G3	SE/112.9	-0.48	<u>119</u>
<u>20</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	SE/112.9	-0.48	<u>119</u>
<u>20</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	SE/112.9	-0.48	<u>119</u>
<u>20</u>	GEN	Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	SE/112.9	-0.48	<u>119</u>
<u>21</u>	EHS		80 Hines Road n/a ON K2K 2T8	SE/119.7	-0.76	<u>120</u>
<u>21</u>	GEN	AMCC	80 Hines Rd. Kanata ON K2K 2T8	SE/119.7	-0.76	<u>120</u>
<u>22</u>	EHS		600 March Road Kanata ON K2K 2T6	E/128.9	-3.88	<u>120</u>
<u>23</u>	EHS		700 March Road Ottawa ON	N/137.9	-3.42	<u>121</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>24</u>	SCT	NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2E6	ENE/142.0	-3.48	<u>121</u>
<u>24</u>	SCT	NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2T6	ENE/142.0	-3.48	<u>121</u>
<u>24</u>	SCT	Alcatel Canada Inc.	600 March Rd Kanata ON K2K 2T6	ENE/142.0	-3.48	<u>121</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 MARCH ROAD KANATA ON K2K 2E6	ENE/142.0	-3.48	<u>122</u>
<u>24</u>	SCT	Alcatel-Lucent Canada Inc.	600 March Rd Kanata ON K2K 2T6	ENE/142.0	-3.48	<u>122</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	ENE/142.0	-3.48	<u>122</u>
24	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	ENE/142.0	-3.48	<u>123</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	ENE/142.0	-3.48	<u>123</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	ENE/142.0	-3.48	<u>123</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON	ENE/142.0	-3.48	<u>124</u>
<u>24</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>124</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>125</u>
<u>24</u>	GEN	ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>126</u>

Order No: 22051300303

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>24</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>127</u>
<u>24</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>128</u>
<u>24</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>128</u>
<u>24</u>	GEN	NOKIA CANADA	600 March Road Kanata ON K2K 2E6	ENE/142.0	-3.48	<u>129</u>
<u>25</u>	ECA	Innovation Blvd. I, LLC	383 Terry Fox Dr Ottawa ON 19801	WSW/149.5	3.54	<u>130</u>
<u>25</u>	ECA	Innovation Blvd. I, LLC	5050 Innovation Dr 383/385 Terry Fox Drive Ottawa ON 19801	WSW/149.5	3.54	<u>131</u>
<u>25</u>	ECA	Innovation Blvd. I, LLC	383 Terry Fox Dr Ottawa ON 19801	WSW/149.5	3.54	<u>131</u>
<u>25</u>	EHS		383 Terry Fox Dr Ottawa ON K2K0L1	WSW/149.5	3.54	<u>131</u>
<u>26</u>	CA	MKB RESTAURANTS (CS) LIMITED	700 MARCH ROAD KANATA CITY ON K2K 2V9	N/151.6	-4.22	<u>131</u>
<u>26</u>	GEN	RAJANS PHARMACIES LTD.	700 MARCH ROAD KANATA ON K2K 2V9	N/151.6	-4.22	<u>132</u>
<u>26</u>	SCT	Amika Mobile Corporation	700 March Rd Suite 203 Kanata ON K2K 2V9	N/151.6	-4.22	<u>132</u>
<u>26</u>	GEN	Kanata North Medical Centre	700 March Rd Kanata ON K2K 2V9	N/151.6	-4.22	<u>132</u>
<u>27</u>	EHS		1000 Innovation Drive Ottawa ON	S/172.7	-0.52	<u>133</u>
		n Environmental Pick Information			. 220512002	

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	GEN	Entrust	1000 Innovation Drive Ottawa ON K2K 3E7	S/172.7	-0.52	<u>133</u>
<u>27</u>	EHS		1000 Innovation Drive Kanata (Ottawa) ON K2K 3E7	S/172.7	-0.52	<u>133</u>
<u>27</u>	EHS		1000 Innovation Drive Ottawa ON	S/172.7	-0.52	<u>133</u>
<u>27</u>	EBR	GE Canada Real Estate Equity Company	1000 Innovation Drive Ottawa K2K 3E7 CITY OF OTTAWA ON	S/172.7	-0.52	<u>133</u>
<u>27</u>	CA	GE Canada Real Estate Equity Company	1000 Innovation Dr Ottawa ON	S/172.7	-0.52	<u>134</u>
<u>27</u>	SCT	Plasco Energy Group Inc.	1000 Innovation Dr Suite 400 Kanata ON K2K 3E7	S/172.7	-0.52	<u>134</u>
<u>27</u>	EHS		1000 Innovation Drive Ottawa ON	S/172.7	-0.52	<u>134</u>
<u>27</u>	ECA	Innovation Blvd. I, LLC	1000 Innovation Dr Ottawa ON 19801	S/172.7	-0.52	<u>135</u>
<u>27</u>	ECA	GE Canada Real Estate Equity Company	1000 Innovation Dr Ottawa ON K1P 5V9	S/172.7	-0.52	<u>135</u>
<u>27</u>	GEN	COMINAR REAL ESTATE INVESTMENT TRUST	1000 Innovation Dr Ottawa ON K2K 3E7	S/172.7	-0.52	<u>135</u>
<u>27</u>	EHS		1000 Innovation Dr Ottawa ON K2K3E7	S/172.7	-0.52	<u>135</u>
<u>27</u>	GEN	Juniper Networks Canada Inc	1000 Innovation Drive Kanata ON K2K 3E7	S/172.7	-0.52	<u>136</u>
<u>27</u>	GEN	Juniper Networks Canada Inc	1000 Innovation Drive Kanata ON K2K 3E7	S/172.7	-0.52	<u>136</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	GEN	Juniper Networks Canada Inc	1000 Innovation Drive Kanata ON K2K 3E7	S/172.7	-0.52	<u>137</u>
<u>27</u>	EHS		1000 Innovation Drive Kanata ON K2K 3E7	S/172.7	-0.52	<u>137</u>
<u>28</u>	EHS		70 Hines Rd. Kanata ON K2K 2M5	SE/181.4	-1.46	<u>137</u>
<u>28</u>	CA	2117547 Ontario Inc.	70 Hines Rd Ottawa ON	SE/181.4	-1.46	<u>137</u>
<u>28</u>	ECA	2117547 Ontario Inc.	70 Hines Rd Ottawa ON K2V 1B8	SE/181.4	-1.46	<u>138</u>
<u>29</u>	SPL	Rogers Communications Inc.	70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5	SE/186.7	-1.43	<u>138</u>
<u>30</u>	EHS		1145 Innovation Drive Ottawa (Kanata) ON K2K 3G8	SSE/189.4	-1.49	<u>139</u>
<u>31</u>	CA	COLONNADE DEVELOPMENT INC.	60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	SE/210.8	-2.00	<u>139</u>
<u>31</u>	CA	COLONNADE DEVELOPMENT INC.	SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	SE/210.8	-2.00	<u>139</u>
<u>32</u>	EHS		1125-35-45 Innovation Drive Ottawa ON	SSE/211.0	-1.46	<u>139</u>
<u>33</u>	BORE		ON	W/221.0	4.54	<u>140</u>
<u>34</u>	PES	MAKE IT GREEN FLORIST LTD	10 ACKLAM TERR KANATA ON K2K2G9	WNW/222.2	1.22	<u>141</u>
<u>35</u>	PES	MAKE IT GREEN FLORIST LTD	10 ACKLAM TERR KANATA ON K2K 2G9	WNW/223.0	1.22	<u>141</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	PES	MAKE IT GREEN FLORIST LTD	10 ACKLAM TERR KANATA ON K2K 2G9	WNW/223.0	1.22	<u>141</u>
<u>36</u>	SCT	SkyWave Mobile Communications	1145 Innovation Dr Suite 288 Kanata ON K2K 3G8	SSE/234.6	-1.45	<u>142</u>
<u>36</u>	EHS		1145 Innovation Drive Ottawa ON	SSE/234.6	-1.45	<u>142</u>
<u>36</u>	GEN	SKYWAVE MOBILE COMMUNICATIONS	1145 INNOVATION DRIVE SUITE 288 KANATA ON K2K 3G8	SSE/234.6	-1.45	<u>142</u>
<u>36</u>	GEN	SKYWAVE MOBILE COMMUNICATIONS	1145 INNOVATION DRIVE SUITE 288 KANATA ON K2K 3G8	SSE/234.6	-1.45	<u>143</u>
<u>36</u>	GEN	GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	SSE/234.6	-1.45	<u>143</u>
<u>36</u>	GEN	GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	SSE/234.6	-1.45	<u>143</u>
<u>36</u>	GEN	GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	SSE/234.6	-1.45	<u>143</u>
<u>36</u>	GEN	GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	SSE/234.6	-1.45	<u>144</u>
<u>36</u>	GEN	GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	SSE/234.6	-1.45	<u>144</u>
<u>37</u>	SCT	Texas Instruments Canada Ltd.	505 March Rd Suite 200 Ottawa ON K2K 3A4	ESE/238.8	-2.37	<u>144</u>
<u>37</u>	EHS		505 March Road Ottawa ON	ESE/238.8	-2.37	<u>144</u>
<u>37</u>	SCT	Texas Instruments Canada Ltd.	505 March Rd Suite 200 Kanata ON K2K 3A4	ESE/238.8	-2.37	<u>145</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	SCT	Telus Health Solutions Inc.	505 March Rd Suite 450 Kanata ON K2K 3A4	ESE/238.8	-2.37	<u>145</u>
<u>37</u>	SPL	Colonnade Management <unofficial></unofficial>	505 March Road Ottawa ON K2K 3A4	ESE/238.8	-2.37	<u>145</u>
<u>38</u>	EHS		710 March Road Kanata ON K2K 2V9	NNW/241.8	-4.03	<u>146</u>
<u>39</u>	EHS		706, 710, and 714 March Road Ottawa ON K2K 2R9	NNW/244.9	-4.51	<u>146</u>
<u>40</u>	EHS		1125 Innovation Drive Ottawa ON	SSE/251.9	-1.46	<u>146</u>
<u>41</u>	SCT	EXCALIBUR SYSTEMS LTD.	50 Hines Rd Kanata ON K2K 2M5	SE/253.2	-2.53	<u>146</u>
<u>41</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	SE/253.2	-2.53	<u>147</u>
<u>41</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	SE/253.2	-2.53	<u>147</u>
<u>41</u>	GEN	HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	SE/253.2	-2.53	<u>147</u>
<u>41</u>	SCT	DRS EW & Network Systems	50 Hines Rd Kanata ON K2K 2M5	SE/253.2	-2.53	<u>148</u>
<u>41</u>	SCT	WorkDynamics Technologies	50 Hines Rd Suite 220 Kanata ON K2K 2M5	SE/253.2	-2.53	<u>148</u>
<u>41</u>	EBR	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	SE/253.2	-2.53	<u>148</u>
<u>41</u>	SCT	Power Integrations Canada Inc.	50 Hines Rd Suite 240 Kanata ON K2K 2M5	SE/253.2	-2.53	<u>149</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	SCT	OneChip Photonics Inc.	50 Hines Rd Suite 200 Kanata ON K2K 2M5	SE/253.2	-2.53	<u>149</u>
<u>41</u>	EBR	Cyrium Technologies Incorporated	50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA ON	SE/253.2	-2.53	<u>149</u>
<u>41</u>	CA	Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	SE/253.2	-2.53	<u>149</u>
<u>41</u>	CA	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON	SE/253.2	-2.53	<u>150</u>
<u>41</u>	SCT	Merge Healthcare Incorporated	50 Hines Rd Suite 120 Kanata ON K2K 2M5	SE/253.2	-2.53	<u>150</u>
<u>41</u>	GEN	GaN Systems Inc.	50 Hines road, suite 204 Ottawa ON	SE/253.2	-2.53	<u>150</u>
<u>41</u>	ECA	Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	SE/253.2	-2.53	<u>151</u>
<u>41</u>	ECA	DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON K2K 2M5	SE/253.2	-2.53	<u>151</u>
<u>42</u>	GEN	Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	WSW/267.7	4.54	<u>151</u>
<u>42</u>	EASR	CIENA CANADA, INC.	385 TERRY FOX DR KANATA ON K2K 0L1	WSW/267.7	4.54	<u>152</u>
<u>42</u>	GEN	Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	WSW/267.7	4.54	<u>152</u>
<u>42</u>	GEN	Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	WSW/267.7	4.54	<u>153</u>
<u>42</u>	GEN	Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	WSW/267.7	4.54	<u>153</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	E/268.7	-5.46	<u>154</u>
<u>44</u>	GEN	6920055 Canada Inc. dba One Call Services 6920055 Canada Inc. dba One Call	Services 31 Collingwood Crescent Kanata ON K2K 2G8	W/269.4	4.54	<u>154</u>
<u>45</u>	GEN	Skyworks Solutions	1135 Innovation Drive Ottawa ON K2K 3G7	SSE/275.6	-1.46	<u>154</u>
<u>45</u>	GEN	Skyworks Solutions	1135 Innovation Drive Ottawa ON K2K 3G7	SSE/275.6	-1.46	<u>155</u>
<u>45</u>	GEN	Skyworks Solutions	1135 Innovation Drive Ottawa ON K2K 3G7	SSE/275.6	-1.46	<u>155</u>
<u>46</u>	CA	MINTO DEVELOPMENTS INC.	LEGGET DR/TERRY FOX DR/SOLANDT KANATA CITY ON	ENE/277.9	-6.15	<u>155</u>
<u>47</u>	EHS		1125 Innovation Dr Kanata ON K2K 3G6	SSE/284.8	-1.46	<u>156</u>
<u>48</u>	WWIS		706 MARCH ROAD lot 9 con 4 Ottawa ON <i>Well ID</i> : 7328001	NNW/286.9	-4.46	<u>156</u>
<u>49</u>	FSTH	964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	NNW/287.1	-3.37	<u>159</u>
<u>49</u>	SPL		21777 SHELL GAS STATION 720 MARCH ROAD, KANATA, ON K2L 1A1 <unofficial> Ottawa ON K2L 1A1</unofficial>	NNW/287.1	-3.37	<u>159</u>
<u>49</u>	FSTH	964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	NNW/287.1	-3.37	<u>160</u>
<u>49</u>	CA	Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON	NNW/287.1	-3.37	<u>160</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>49</u>	DTNK	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA ON K2K 2R9	NNW/287.1	-3.37	<u>161</u>
<u>49</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>161</u>
<u>49</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>162</u>
<u>49</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>162</u>
<u>49</u>	FST	2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>163</u>
<u>49</u>	DTNK	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>163</u>
<u>49</u>	DTNK	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>164</u>
<u>49</u>	DTNK	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>164</u>
<u>49</u>	SPL	Shell Station <unofficial></unofficial>	720 March Rd Ottawa ON	NNW/287.1	-3.37	<u>165</u>
<u>49</u>	ECA	Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON M2N 6Y2	NNW/287.1	-3.37	<u>166</u>
<u>49</u>	FST	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>166</u>
<u>49</u>	DTNK		720 MARCH RD KANATA ON K2K 2R9	NNW/287.1	-3.37	<u>166</u>
<u>49</u>	FST	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>167</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>49</u>	FST	SUNCOR ENERGY PRODUCTS	720 MARCH RD KANATA K2K 2R9 ON CA ON	NNW/287.1	-3.37	<u>167</u>
<u>50</u>	EHS		535 Legget Drive Kanata ON K2K 3B8	E/287.4	-5.73	<u>168</u>
<u>50</u>	CA	Nortel Networks Corporation	535 Legget Drive Ottawa ON	E/287.4	-5.73	<u>168</u>
<u>50</u>	CA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON	E/287.4	-5.73	<u>168</u>
<u>50</u>	SCT	Mead Johnson Nutritionals	535 Legget Dr Unit 900 Kanata ON K2K 3B8	E/287.4	-5.73	<u>169</u>
<u>50</u>	SCT	PIKA Technologies Inc.	535 Legget Dr Suite 400 Kanata ON K2K 3B8	E/287.4	-5.73	<u>169</u>
<u>50</u>	SCT	Solace Systems Inc.	535 Legget Dr Floor 3 Kanata ON K2K 3B8	E/287.4	-5.73	<u>169</u>
<u>50</u>	NPRI	KANATA RESEARCH PARK	535 LEGGET Drive KANATA ON K2K3B8	E/287.4	-5.73	<u>170</u>
<u>50</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	E/287.4	-5.73	<u>172</u>
<u>50</u>	ECA	Nortel Networks Corporation	535 Legget Drive Ottawa ON K2H 8E9	E/287.4	-5.73	<u>172</u>
<u>50</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	E/287.4	-5.73	<u>173</u>
<u>50</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	E/287.4	-5.73	<u>173</u>
<u>50</u>	ECA	Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	E/287.4	-5.73	<u>173</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>50</u>	GEN	Intel of Canada, Ltd.	535 Legget Drive Suite 206 Kanata ON K2K 3B8	E/287.4	-5.73	<u>174</u>
<u>51</u>	EHS		119 Hines Road Kanata ON	SW/292.0	3.54	<u>174</u>
<u>52</u>	SCT	NOKIA IP TELEPHONY CORPORATION	555 LEGGET DR SUITE 400 KANATA ON K2K 2X3	ENE/295.5	-6.32	<u>174</u>
<u>52</u>	SCT	NOKIA	555 Legget Dr Suite 400 Kanata ON K2K 2X3	ENE/295.5	-6.32	<u>174</u>
<u>52</u>	SCT	March Networks	555 Legget Dr Suite 140 Kanata ON K2K 2X3	ENE/295.5	-6.32	<u>175</u>
<u>52</u>	GEN	TELEXIS CORPORATION	555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	ENE/295.5	-6.32	<u>175</u>
<u>52</u>	GEN	PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	ENE/295.5	-6.32	<u>176</u>
<u>52</u>	GEN	PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	ENE/295.5	-6.32	<u>176</u>
<u>52</u>	SCT	March Networks Corporation	555 Legget Dr Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>176</u>
<u>52</u>	SCT	March Networks Corporation	555 Legget Dr Suite 530 Kanata ON K2K 2X3	ENE/295.5	-6.32	<u>176</u>
<u>52</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>177</u>
<u>52</u>	SCT	Redirack Storage Systems	555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>178</u>
<u>52</u>	GEN	March Networks	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>178</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	CA	Kanata Research Park Corporation	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>179</u>
<u>52</u>	SCT	Netistix Technologies Corp	555 Legget Dr Suite 304 Kanata ON K2K 2X3	ENE/295.5	-6.32	<u>179</u>
<u>52</u>	SCT	Sch Specialty Literacy/Interve	555 Legget Dr Suite 900 Kanata ON K2K 2X3	ENE/295.5	-6.32	<u>179</u>
<u>52</u>	SCT	Redirack Storage Systems	555 Legget Dr Suite 1007 Kanata ON K2K 2X3	ENE/295.5	-6.32	<u>180</u>
<u>52</u>	SCT	Mediphan Inc.	555 Legget Dr Suite 305 Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>180</u>
<u>52</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>181</u>
<u>52</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>181</u>
<u>52</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>182</u>
<u>52</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>183</u>
<u>52</u>	NPRI	KANATA RESEARCH PARK	555 LEGGET Drive KANATA ON K2K2X3	ENE/295.5	-6.32	<u>184</u>
<u>52</u>	GEN	KRP Management Services Inc.	555 Legget Drive Ottawa ON	ENE/295.5	-6.32	<u>186</u>
<u>52</u>	EHS		555 Legget Dr Ottawa ON K2K2X3	ENE/295.5	-6.32	<u>187</u>
<u>52</u>	EHS		555 Legget Dr Ottawa ON K2K2X3	ENE/295.5	-6.32	<u>187</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	ECA	Kanata Research Park Corporation	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>187</u>
<u>52</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>188</u>
<u>52</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>188</u>
<u>52</u>	GEN	Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>189</u>
<u>52</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>190</u>
<u>52</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>191</u>
<u>52</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>192</u>
<u>52</u>	GEN	KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	ENE/295.5	-6.32	<u>193</u>
<u>53</u>	EHS		4000 Innovation Dr Ottawa ON K2K3K1	WSW/296.3	3.54	<u>194</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 3 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	0.0	<u>2</u>
	ON	0.0	<u>9</u>
	ON	221.0	<u>33</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 20 CA site(s) within approximately 0.30 kilometers of the project property.

Site NEWBRIDGE NETWORKS CORP 8- 4051-90	Address 603 MARCH ROAD (8-4053-90) KANATA CITY ON K2K 2M5	Distance (m) 0.0	<u>Map Key</u> <u>10</u>
NEWBRIDGE NETWORKS CORP 8- 4053-90	603 MARCH ROAD (8-4051-90) KANATA CITY ON K2K 2M5	0.0	<u>10</u>
NEWBRIDGE NETWORKS CORP 8- 4052-90	603 MARCH ROAD (8-4054-90) KANATA CITY ON K2K 2M5	0.0	<u>10</u>
	603 March Road Kanata ON K2K 2M5	0.0	<u>10</u>
NEWBRIDGE NETWORKS CORP. 8- 4052-90	603 MARCH ROAD KANATA CITY ON K2K 2M5	0.0	<u>10</u>

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Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
WILLIAM S. BURNSIDE (CANADA) LIMITED	88 HINES ROAD (SWM) KANATA ON K2K 2T8	35.0	<u>15</u>
KANATA RESEARCH PARK CORP.	TERRY FOX DR. MARCH RD. KANATA CITY ON	38.7	<u>16</u>
TAYSHAM INVESTORS INC.	MARCH ROAD, TERRY FOX DR. KANATA CITY ON	38.7	<u>16</u>
MKB RESTAURANTS (CS) LIMITED	700 MARCH ROAD KANATA CITY ON K2K 2V9	151.6	<u>26</u>
GE Canada Real Estate Equity Company	1000 Innovation Dr Ottawa ON	172.7	<u>27</u>
2117547 Ontario Inc.	70 Hines Rd Ottawa ON	181.4	<u>28</u>
COLONNADE DEVELOPMENT INC.	60 HINES RD., PH. 1, SWM KANATA ON K2K 2M5	210.8	<u>31</u>
COLONNADE DEVELOPMENT INC.	SWM-60 HINES RD.PH.2 KANATA ON K2K 2M5	210.8	<u>31</u>
Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	253.2	<u>41</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON	253.2	<u>41</u>
MINTO DEVELOPMENTS INC.	LEGGET DR/TERRY FOX DR/SOLANDT KANATA CITY ON	277.9	<u>46</u>

<u>Site</u> Shell Canada OP Inc. and Shell Canada Products Limited	<u>Address</u> 720 March Road Ottawa ON	<u>Distance (m)</u> 287.1	<u>Map Key</u> <u>49</u>
Nortel Networks Corporation	535 Legget Drive Ottawa ON	287.4	<u>50</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON	287.4	<u>50</u>
Kanata Research Park Corporation	555 Legget Drive Ottawa ON	295.5	<u>52</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 5 DTNK site(s) within approximately 0.30 kilometers of the project property.

Site Suncor Energy products inc	<u>Address</u> 720 MARCH RD KANATA ON K2K 2R9	<u>Distance (m)</u> 287.1	<u>Map Key</u> <u>49</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
	720 MARCH RD KANATA ON K2K 2R9	287.1	<u>49</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>

EASR - Environmental Activity and Sector Registry

erisinfo.com | Environmental Risk Information Services

A search of the EASR database, dated Oct 2011- Apr 30, 2022 has found that there are 1 EASR site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
CIENA CANADA, INC.	385 TERRY FOX DR KANATA ON K2K 0L1	267.7	<u>42</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Apr 30, 2022 has found that there are 4 EBR site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Wescar Corp.	93 & 95 Hines Rd Ottawa Ontario K2K 2M5 Ottawa ON	65.0	<u>19</u>
GE Canada Real Estate Equity Company	1000 Innovation Drive Ottawa K2K 3E7 CITY OF OTTAWA ON	172.7	<u>27</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	253.2	<u>41</u>
Cyrium Technologies Incorporated	50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA ON	253.2	<u>41</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Apr 30, 2022 has found that there are 17 ECA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> D.I.R. Investments Inc.	Address Ottawa ON K0A 1A0	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>6</u>
Wescar Corp.	93 & 95 Hines Rd Ottawa ON K2K 2M5	65.0	<u>19</u>
Innovation Blvd. I, LLC	5050 Innovation Dr 383/385 Terry Fox Drive Ottawa ON 19801	149.5	<u>25</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Innovation Blvd. I, LLC	383 Terry Fox Dr Ottawa ON 19801	149.5	<u>25</u>
Innovation Blvd. I, LLC	383 Terry Fox Dr Ottawa ON 19801	149.5	<u>25</u>
GE Canada Real Estate Equity Company	1000 Innovation Dr Ottawa ON K1P 5V9	172.7	<u>27</u>
Innovation Blvd. I, LLC	1000 Innovation Dr Ottawa ON 19801	172.7	<u>27</u>
2117547 Ontario Inc.	70 Hines Rd Ottawa ON K2V 1B8	181.4	<u>28</u>
DRS EW & Network Systems (Canada) Ltd.	50 Hines Road, Suite 200 Ottawa ON K2K 2M5	253.2	<u>41</u>
Cyrium Technologies Incorporated	50 Hines Rd Kanata Ottawa ON	253.2	<u>41</u>
Shell Canada OP Inc. and Shell Canada Products Limited	720 March Road Ottawa ON M2N 6Y2	287.1	<u>49</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	287.4	<u>50</u>
Nortel Networks Corporation	535 Legget Drive Ottawa ON K2H 8E9	287.4	<u>50</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	287.4	<u>50</u>

Site Kanata Research Park Corporation	<u>Address</u> 535 Legget Drive Ottawa ON K2K 2X3	<u>Distance (m)</u> 287.4	<u>Map Key</u> <u>50</u>
Kanata Research Park Corporation	535 Legget Drive Ottawa ON K2K 2X3	287.4	<u>50</u>
Kanata Research Park Corporation	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 32 EHS site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u> 591 March Road Kanata ON K2K 2M5	Distance (m) 0.0	<u>Map Key</u> <u>1</u>
	591 March Rd Ottawa ON K2K2M5	0.0	1
	595 March Road, Block E Kanata ON	0.0	<u>5</u>
	555 March Road Ottawa (Kanata) ON	0.0	<u>7</u>
	603 March Rd Kanata ON K2K 2M5	0.0	<u>10</u>
	603 March Road Kanata ON K2K 2M5	0.0	<u>10</u>
	95 Hines Road Ottawa ON	65.0	<u>19</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
80 Hines Road n/a ON K2K 2T8	119.7	<u>21</u>
600 March Road Kanata ON K2K 2T6	128.9	<u>22</u>
700 March Road Ottawa ON	137.9	<u>23</u>
383 Terry Fox Dr Ottawa ON K2K0L1	149.5	<u>25</u>
1000 Innovation Drive Kanata ON K2K 3E7	172.7	<u>27</u>
1000 Innovation Dr Ottawa ON K2K3E7	172.7	<u>27</u>
1000 Innovation Drive Ottawa ON	172.7	<u>27</u>
1000 Innovation Drive Ottawa ON	172.7	<u>27</u>
1000 Innovation Drive Kanata (Ottawa) ON K2K 3E7	172.7	<u>27</u>
1000 Innovation Drive Ottawa ON	172.7	<u>27</u>
70 Hines Rd. Kanata ON K2K 2M5	181.4	<u>28</u>

<u>Address</u> 1145 Innovation Drive Ottawa (Kanata) ON K2K 3G8	Distance (m) 189.4	<u>Map Key</u> <u>30</u>
1125-35-45 Innovation Drive Ottawa ON	211.0	<u>32</u>
1145 Innovation Drive Ottawa ON	234.6	<u>36</u>
505 March Road Ottawa ON	238.8	<u>37</u>
710 March Road Kanata ON K2K 2V9	241.8	<u>38</u>
706, 710, and 714 March Road Ottawa ON K2K 2R9	244.9	<u>39</u>
1125 Innovation Drive Ottawa ON	251.9	<u>40</u>
535 Legget Drive Kanata ON K2K 3B8	268.7	<u>43</u>
1125 Innovation Dr Kanata ON K2K 3G6	284.8	<u>47</u>
535 Legget Drive Kanata ON K2K 3B8	287.4	<u>50</u>
119 Hines Road Kanata ON	292.0	<u>51</u>
555 Legget Dr Ottawa ON K2K2X3	295.5	<u>52</u>

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Address	<u>Distance (m)</u>	<u>Map Key</u>
555 Legget Dr Ottawa ON K2K2X3	295.5	<u>52</u>
4000 Innovation Dr Ottawa ON K2K3K1	296.3	<u>53</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 7 FST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> 2643320 ONTARIO INC.	<u>Address</u> 720 MARCH RD KANATA K2K 2R9 ON CA ON	<u>Distance (m)</u> 287.1	<u>Map Key</u> <u>49</u>
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
2643320 ONTARIO INC.	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>
SUNCOR ENERGY PRODUCTS INC	720 MARCH RD KANATA K2K 2R9 ON CA ON	287.1	<u>49</u>

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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 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	287.1	<u>49</u>
964299 ONTARIO INC O/A ROB'S SHELL	720 MARCH RD KANATA ON K2K 2R9	287.1	<u>49</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Feb 28, 2022 has found that there are 125 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> MILLER'S QUALITY DRY CLEANERS	<u>Address</u> 591 MARCH ROAD KANATA ON K2K 2M5	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	1
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
March Veterinary Professional Corporation	591 March Road Kanata ON K2K 2M5	0.0	<u>1</u>
TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	0.0	<u>10</u>
TRILLIUM TELEPHONE SYSTEMS INC.	603 MARCH ROAD KANATA ON K2K 2M5	0.0	<u>10</u>
TRILLIUM TELEPHONE SYSTEMS INC. 38-102	603 MARCH ROAD KANATA ON K2K 2M5	0.0	<u>10</u>
TRILLIUM TELEPHONE (OUT OF BUS)	603 MARCH ROAD KANATA ON K2K 2M5	0.0	<u>10</u>
NEWBRIDGE NETWORKS CORPORATION 28-807	603 MARCH ROAD C/O 600 MARCH RD., P. O.BOX 13600 KANATA ON K2K 2M5	0.0	<u>10</u>

Site Tundra Semiconductor Corporation	<u>Address</u> 603 March Road Kanata ON K2K 2M5	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>10</u>
Ultra Electronics Canada Defence Inc.	88 Hines Road Ottawa ON	34.9	<u>14</u>
Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	34.9	<u>14</u>
Ultra Electronics TCS Inc.	88 Hines Road Ottawa ON	34.9	<u>14</u>
Telemus Inc.	88 Hines Road Ottawa ON K2K 2T8	35.0	<u>15</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON	35.0	<u>15</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	35.0	<u>15</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	35.0	<u>15</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2T8	35.0	<u>15</u>
ULTRA ELECTRONICS	88 HINES RD OTTAWA ON K2K2T8	35.0	<u>15</u>
954050 ONTARIO INC.	88 HINES RD KANATA ON K2K 2B8	35.0	<u>15</u>
L-D TOOL & DIE.	93 HINES ROAD KANATA ON K2K 2M5	42.1	<u>17</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
L-D TOOL & DIE	93 HINES ROAD KANATA ON K2K 2M5	42.1	<u>17</u>
Madix Engineering Inc	93 HINES ROAD KANATA ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>

<u>Site</u> Cimco Refrigeration Toromont Industries	<u>Address</u> 93 Hines Road, Unit # 7 Kanata ON K2K 2M5	<u>Distance (m)</u> 42.1	<u>Map Key</u> <u>17</u>
Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Cimco Refrigeration Toromont Industries	93 Hines Road, Unit # 7 Kanata ON K2K 2M5	42.1	<u>17</u>
WESCAR CORPORATION	95 HINES ROAD KANATA ON K2K 2M5	65.0	<u>19</u>
WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	65.0	<u>19</u>
WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	65.0	<u>19</u>
WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	65.0	<u>19</u>
WESCAR CORP.	95 Hines Road KANATA ON K2K 2M5	65.0	<u>19</u>
954050 ONTARIO INC.	95HINES RD KANATA ON	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON	65.0	<u>19</u>
954050 ONTARIO INC.	95HINES RD KANATA ON	65.0	<u>19</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Flexus Electronics	95 Hines rd Kanata ON	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
RBR Limited	95 Hines Road, Unit 5 Kanata ON K2K 2M5	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
Flexus Electronics	95 Hines rd Kanata ON K2K 2M5	65.0	<u>19</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	112.9	<u>20</u>
Skyworks Solutions Inc	100-84 Hines Road Kanata ON K2K 3G3	112.9	<u>20</u>

Site Skyworks Solutions Inc	<u>Address</u> 100-84 Hines Road Kanata ON K2K 3G3	<u>Distance (m)</u> 112.9	<u>Map Key</u> <u>20</u>
Metconnex Inc.	84 Hines Road Suite 260 Ottawa ON	112.9	<u>20</u>
Skyworks Solutions (Test Lab)	84 Hines Rd, Suite 100 Kanata ON K2K 3G3	112.9	<u>20</u>
AMCC	80 Hines Rd. Kanata ON K2K 2T8	119.7	<u>21</u>
ALCATEL CANADA INC.	600 MARCH ROAD KANATA ON K2K 2E6	142.0	<u>24</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	142.0	<u>24</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	142.0	<u>24</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	142.0	<u>24</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2T6	142.0	<u>24</u>
ALCATEL CANADA INC.	600 March Road Kanata ON	142.0	<u>24</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ALCATEL CANADA INC.	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>
NOKIA CANADA	600 March Road Kanata ON K2K 2E6	142.0	<u>24</u>
RAJANS PHARMACIES LTD.	700 MARCH ROAD KANATA ON K2K 2V9	151.6	<u>26</u>
Kanata North Medical Centre	700 March Rd Kanata ON K2K 2V9	151.6	<u>26</u>
Entrust	1000 Innovation Drive Ottawa ON K2K 3E7	172.7	<u>27</u>
COMINAR REAL ESTATE INVESTMENT TRUST	1000 Innovation Dr Ottawa ON K2K 3E7	172.7	<u>27</u>
Juniper Networks Canada Inc	1000 Innovation Drive Kanata ON K2K 3E7	172.7	<u>27</u>
Juniper Networks Canada Inc	1000 Innovation Drive Kanata ON K2K 3E7	172.7	<u>27</u>

<u>Site</u> Juniper Networks Canada Inc	<u>Address</u> 1000 Innovation Drive Kanata ON K2K 3E7	<u>Distance (m)</u> 172.7	<u>Map Key</u> <u>27</u>
SKYWAVE MOBILE COMMUNICATIONS	1145 INNOVATION DRIVE SUITE 288 KANATA ON K2K 3G8	234.6	<u>36</u>
SKYWAVE MOBILE COMMUNICATIONS	1145 INNOVATION DRIVE SUITE 288 KANATA ON K2K 3G8	234.6	<u>36</u>
GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	234.6	<u>36</u>
GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	234.6	<u>36</u>
GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	234.6	<u>36</u>
GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	234.6	<u>36</u>
GAN SYSTEMS	1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	234.6	<u>36</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	253.2	<u>41</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	253.2	<u>41</u>
HUBER & SUHNER CANADA	50 HINES ROAD KANATA ON K2K 2M5	253.2	<u>41</u>
GaN Systems Inc.	50 Hines road, suite 204 Ottawa ON	253.2	<u>41</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	267.7	<u>42</u>
Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	267.7	<u>42</u>
Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	267.7	<u>42</u>
Ciena Corporation	385 Terry Fox Drive Ottawa ON K2K 0L1	267.7	<u>42</u>
6920055 Canada Inc. dba One Call Services 6920055 Canada Inc. dba One Call	Services 31 Collingwood Crescent Kanata ON K2K 2G8	269.4	<u>44</u>
Skyworks Solutions	1135 Innovation Drive Ottawa ON K2K 3G7	275.6	<u>45</u>
Skyworks Solutions	1135 Innovation Drive Ottawa ON K2K 3G7	275.6	<u>45</u>
Skyworks Solutions	1135 Innovation Drive Ottawa ON K2K 3G7	275.6	<u>45</u>
Intel of Canada, Ltd.	535 Legget Drive Suite 206 Kanata ON K2K 3B8	287.4	<u>50</u>
TELEXIS CORPORATION	555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	295.5	<u>52</u>
PULSE CANADA LTD.	555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	295.5	<u>52</u>

<u>Site</u> PULSE CANADA LTD.	<u>Address</u> 555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	<u>Distance (m)</u> 295.5	<u>Map Key</u> <u>52</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	295.5	<u>52</u>
March Networks	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	295.5	<u>52</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	295.5	<u>52</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	295.5	<u>52</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	295.5	<u>52</u>
KRP Management Services Inc.	555 Legget Drive Ottawa ON	295.5	<u>52</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>
Kanata Research Park Corp.	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>

Site	Address	Distance (m)	<u>Map Key</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>
KRP Properties A Division of Wesley Clover Interna	555 Legget Drive Ottawa ON K2K 2X3	295.5	<u>52</u>

NPRI - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-May 2017 has found that there are 2 NPRI site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
KANATA RESEARCH PARK	535 LEGGET Drive KANATA ON K2K3B8	287.4	<u>50</u>
KANATA RESEARCH PARK	555 LEGGET Drive KANATA ON K2K2X3	295.5	<u>52</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Apr 30, 2022 has found that there are 3 PES site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> MAKE IT GREEN FLORIST LTD	<u>Address</u> 10 ACKLAM TERR KANATA ON K2K2G9	<u>Distance (m)</u> 222.2	<u>Map Key</u> <u>34</u>
MAKE IT GREEN FLORIST LTD	10 ACKLAM TERR KANATA ON K2K 2G9	223.0	<u>35</u>
MAKE IT GREEN FLORIST LTD	10 ACKLAM TERR KANATA ON K2K 2G9	223.0	<u>35</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 54 SCT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> ROHDE & SCHWARZ CANADA	<u>Address</u> 555 MARCH RD KANATA ON K2K 2M5	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>7</u>
Rohde & Schwarz Canada Inc.	555 March Rd Kanata ON K2K 2M5	0.0	<u>7</u>
Localcity	555 March Rd Kanata ON K2K 2M5	0.0	<u>7</u>
Local City Inc.	555 March Rd Kanata ON K2K 2M5	0.0	<u>7</u>
ASAP-CD Solutions	555 March Rd Ottawa ON K2K 2M5	0.0	<u>7</u>
TEKTRONIX CANADA INC.	555 MARCH RD KANATA ON K2K 2M5	0.0	<u>7</u>
TUNDRA SEMICONDUCTORS CORPORAT	603 MARCH RD KANATA ON K2K 2M5	0.0	<u>10</u>
Tundra Semiconductor Corp	603 March Rd Kanata ON K2K 2M5	0.0	<u>10</u>
IDT Canada	603 March Rd Kanata ON K2K 2M5	0.0	<u>10</u>

Site Flexus Electronics Inc.	<u>Address</u> 88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	<u>Distance (m)</u> 35.0	<u>Map Key</u> <u>15</u>
Flexus Inc.	88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	35.0	<u>15</u>
Telemus Inc.	88 Hines Rd Kanata ON K2K 2T8	35.0	<u>15</u>
Ultra Electronics	88 Hines Rd Kanata ON K2K 2T8	35.0	<u>15</u>
L-D TOOL & DIE	93 HINES RD UNIT 1 KANATA ON K2K 2M5	42.1	<u>17</u>
L-D TOOL & DIE	93 HINES RD KANATA ON K2K 2M5	42.1	<u>17</u>
L-D Tool & Die Inc.	93 Hines Rd Kanata ON K2K 2M5	42.1	<u>17</u>
L-D Tool & Die Inc Div. of Madix Engineering Inc.	93 Hines Rd Unit 1 Kanata ON K2K 2M5	42.1	<u>17</u>
CIMCO Refrigeration	93 Hines Rd Unit 7 Kanata ON K2K 2M5	42.1	<u>17</u>
Daltco Electric & Supply	93 Hines Rd Kanata ON K2K 2M5	42.1	<u>17</u>
CAPRICORN DATA	525 MARCH RD RR 33 KANATA ON K2K 2M5	43.5	<u>18</u>
Capricorn Data Inc.	525 March Rd Kanata ON K2K 2M5	43.5	<u>18</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
WESCAR	95 HINES RD KANATA ON K2K 2M5	65.0	<u>19</u>
Wescar Corp.	95 Hines Rd Kanata ON K2K 2M5	65.0	<u>19</u>
TeleWatch Monitoring Services	84 Hines Rd Suite 130 Kanata ON K2K 3G3	112.9	<u>20</u>
Sidense Corp.	84 Hines Rd Suite 260 Kanata ON K2K 3G3	112.9	<u>20</u>
NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2E6	142.0	<u>24</u>
NEWBRIDGE NETWORK CORPORATION	600 MARCH RD KANATA ON K2K 2T6	142.0	<u>24</u>
Alcatel Canada Inc.	600 March Rd Kanata ON K2K 2T6	142.0	<u>24</u>
Alcatel-Lucent Canada Inc.	600 March Rd Kanata ON K2K 2T6	142.0	<u>24</u>
Amika Mobile Corporation	700 March Rd Suite 203 Kanata ON K2K 2V9	151.6	<u>26</u>
Plasco Energy Group Inc.	1000 Innovation Dr Suite 400 Kanata ON K2K 3E7	172.7	<u>27</u>
SkyWave Mobile Communications	1145 Innovation Dr Suite 288 Kanata ON K2K 3G8	234.6	<u>36</u>

<u>Site</u> Texas Instruments Canada Ltd.	Address 505 March Rd Suite 200 Ottawa ON K2K 3A4	<u>Distance (m)</u> 238.8	<u>Map Key</u> <u>37</u>
Texas Instruments Canada Ltd.	505 March Rd Suite 200 Kanata ON K2K 3A4	238.8	<u>37</u>
Telus Health Solutions Inc.	505 March Rd Suite 450 Kanata ON K2K 3A4	238.8	<u>37</u>
EXCALIBUR SYSTEMS LTD.	50 Hines Rd Kanata ON K2K 2M5	253.2	<u>41</u>
DRS EW & Network Systems	50 Hines Rd Kanata ON K2K 2M5	253.2	<u>41</u>
WorkDynamics Technologies	50 Hines Rd Suite 220 Kanata ON K2K 2M5	253.2	<u>41</u>
Power Integrations Canada Inc.	50 Hines Rd Suite 240 Kanata ON K2K 2M5	253.2	<u>41</u>
OneChip Photonics Inc.	50 Hines Rd Suite 200 Kanata ON K2K 2M5	253.2	<u>41</u>
Merge Healthcare Incorporated	50 Hines Rd Suite 120 Kanata ON K2K 2M5	253.2	<u>41</u>
Mead Johnson Nutritionals	535 Legget Dr Unit 900 Kanata ON K2K 3B8	287.4	<u>50</u>
PIKA Technologies Inc.	535 Legget Dr Suite 400 Kanata ON K2K 3B8	287.4	<u>50</u>
Solace Systems Inc.	535 Legget Dr Floor 3 Kanata ON K2K 3B8	287.4	<u>50</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Mediphan Inc.	555 Legget Dr Suite 305 Ottawa ON K2K 2X3	295.5	<u>52</u>
Redirack Storage Systems	555 Legget Dr Suite 1007 Kanata ON K2K 2X3	295.5	<u>52</u>
Sch Specialty Literacy/Interve	555 Legget Dr Suite 900 Kanata ON K2K 2X3	295.5	<u>52</u>
Netistix Technologies Corp	555 Legget Dr Suite 304 Kanata ON K2K 2X3	295.5	<u>52</u>
Redirack Storage Systems	555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	295.5	<u>52</u>
March Networks Corporation	555 Legget Dr Suite 530 Kanata ON K2K 2X3	295.5	<u>52</u>
NOKIA IP TELEPHONY CORPORATION	555 LEGGET DR SUITE 400 KANATA ON K2K 2X3	295.5	<u>52</u>
NOKIA	555 Legget Dr Suite 400 Kanata ON K2K 2X3	295.5	<u>52</u>
March Networks	555 Legget Dr Suite 140 Kanata ON K2K 2X3	295.5	<u>52</u>
March Networks Corporation	555 Legget Dr Ottawa ON K2K 2X3	295.5	<u>52</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 6 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u> Terry Fox and March Rd Ottawa ON	<u>Distance (m)</u> 38.7	<u>Map Key</u> <u>16</u>
Cimco Refrigeration <unofficial></unofficial>	93 Hines Rd Ottawa ON	42.1	<u>17</u>
Rogers Communications Inc.	70 Hines Rd.; 70 Hines Rd Ottawa; Ottawa ON K2K 2M5	186.7	<u>29</u>
Colonnade Management <unofficial></unofficial>	505 March Road Ottawa ON K2K 3A4	238.8	<u>37</u>
Shell Station <unofficial></unofficial>	720 March Rd Ottawa ON	287.1	<u>49</u>
	21777 SHELL GAS STATION 720 MARCH ROAD, KANATA, ON K2L 1A1 <unofficial> Ottawa ON K2L 1A1</unofficial>	287.1	<u>49</u>

WWIS - Water Well Information System

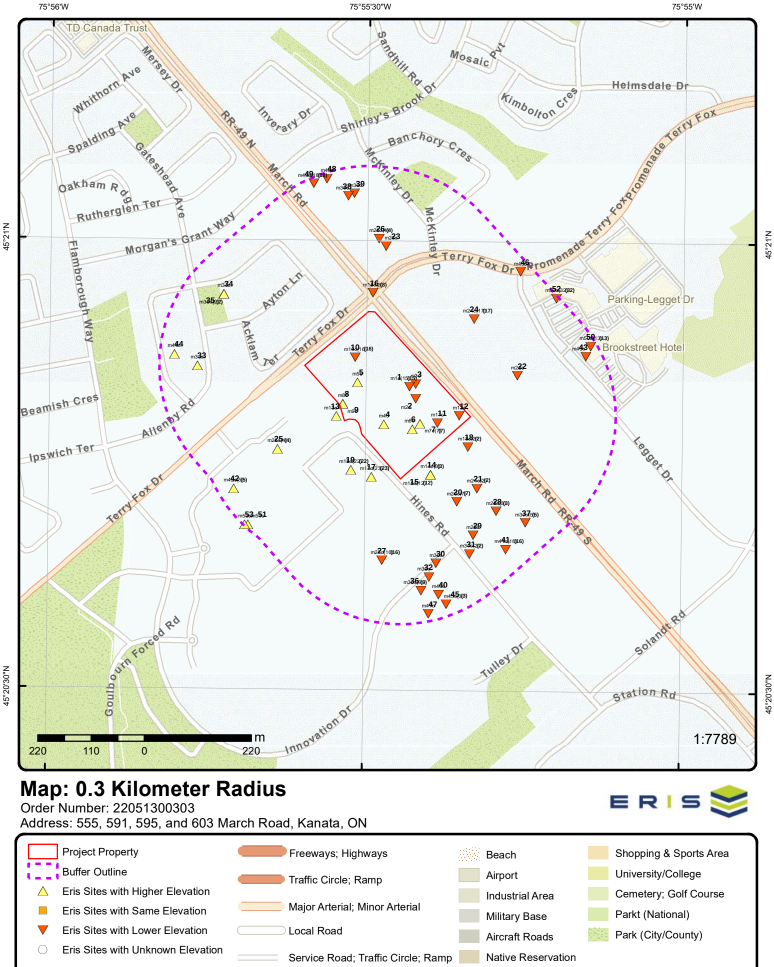
A search of the WWIS database, dated Sep 30, 2021 has found that there are 7 WWIS site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	lot 9 con 3 ON	0.0	<u>3</u>
	Well ID: 1510215		
	591 MARCH ROAD lot 9 con 3 KANATA ON	0.0	<u>4</u>
	Well ID: 7151742		
	lot 9 con 3 ON	0.0	<u>8</u>
	Well ID: 1503346		

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
lot 9 con 3 ON	0.0	<u>11</u>
Well ID: 1503344		
lot 9 con 3 ON	0.0	<u>12</u>
Well ID: 1503345		
O HINES DRIVE KANATA ON	13.2	<u>13</u>
Well ID: 7218163		
706 MARCH ROAD lot 9 con 4 Ottawa ON	286.9	<u>48</u>
Well ID: 7328001		

75°55'30"W

75°55'W

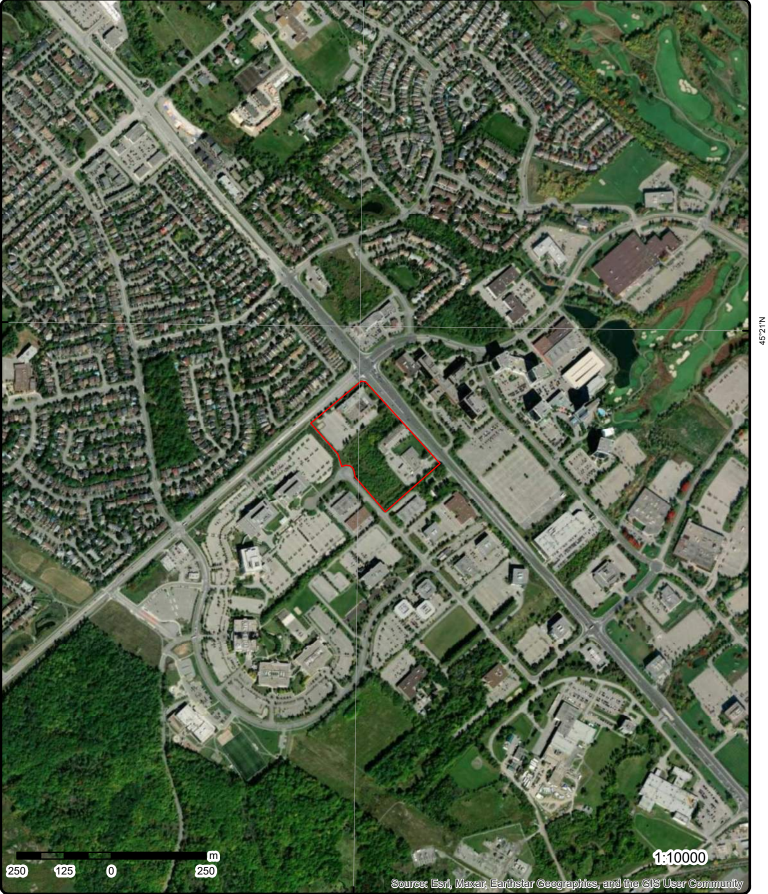


Source: © 2021 ESRI StreetMap Premium.

Rail

© ERIS Information Limited Partnership

Hospital



75°55'30"W

Aerial Year: 2021

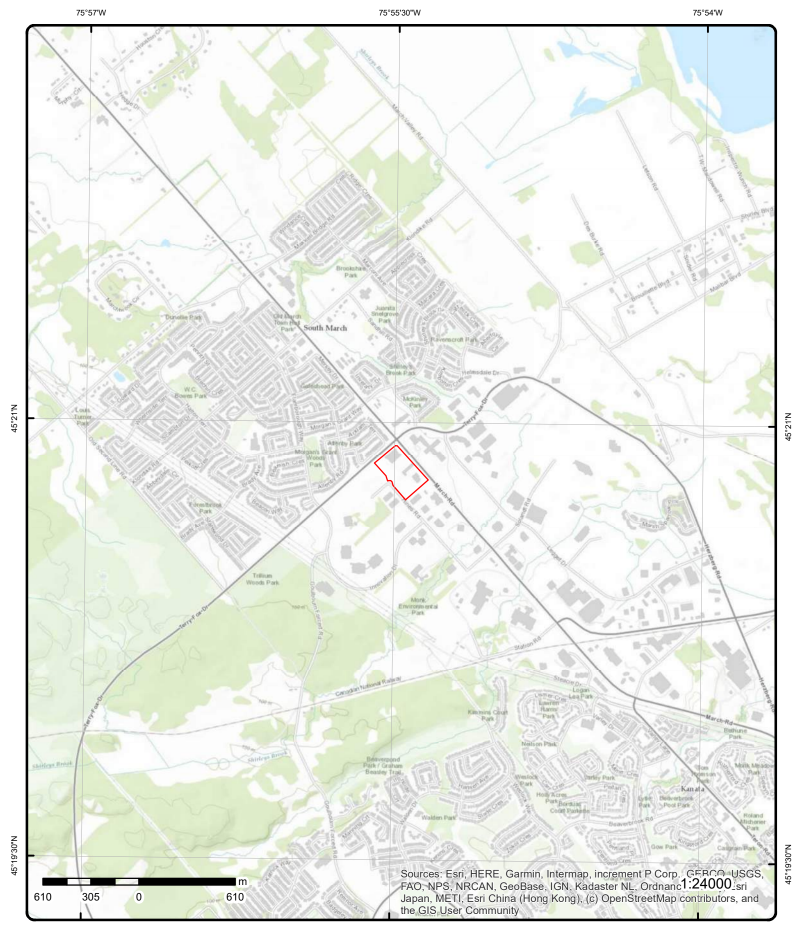
Address: 555, 591, 595, and 603 March Road, Kanata, ON

Source: ESRI World Imagery

Order Number: 22051300303



© ERIS Information Limited Partnership



Topographic Map

Address: 555, 591, 595, and 603 March Road, ON

Source: ESRI World Topographic Map

Order Number: 22051300303



© ERIS Information Limited Partnership

Detail Report

Map Key	Number Records		ection/ tance (m)	Elev/Diff (m)	Site		DE
1	1 of 15	ENI	E/0.0	84.9 / -0.41	MILLER'S QUALITY DI 591 MARCH ROAD KANATA ON K2K 2M:		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON2095500 9721 POWER LAUND 95,96,97,98,99,0		3	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class. Waste Class		241 HALO	GENATED S	OLVENTS			
<u>1</u>	2 of 15	ENI	E/0.0	84.9/-0.41	591 March Road Kanata ON K2K 2M5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	e: red: te Name: g Size:	20061017022 C Site Report 10/19/2006 10/17/2006 STRIP PLAZA			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Kanata (Ottawa) ON 0.25 -75.923715 45.347553	
<u>1</u>	3 of 15	ENI	E/0.0	84.9 / -0.41	March Veterinary Prof 591 March Road Kanata ON K2K 2M5	essional Corporation	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON3396254 541940 Veterinary Servic 2009	ces		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class. Waste Class	-	261 PHAR	MACEUTICA	LS			
Waste Class. Waste Class		264 PHOT	OPROCESSI	NG WASTES			
Waste Class. Waste Class		312 PATH0	OLOGICAL W	/ASTES			

Map Key	Number Record		Elev/Diff n) (m)	Site	D
<u>1</u>	4 of 15	ENE/0.0	84.9 / -0.41	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON3396254 541940 Veterinary Services 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class		312 PATHOLOGICA	L WASTES		
Waste Class: Waste Class		261 PHARMACEUT	ICALS		
Waste Class: Waste Class		264 PHOTOPROCE	SSING WASTES		
<u>1</u>	5 of 15	ENE/0.0	84.9 / -0.41	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON3396254 541940 Veterinary Services 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class		312 PATHOLOGICA	L WASTES		
Waste Class: Waste Class		261 PHARMACEUT	ICALS		
Waste Class: Waste Class		264 PHOTOPROCE	SSING WASTES		
<u>1</u>	6 of 15	ENE/0.0	84.9 / -0.41	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON3396254 541940 Veterinary Services 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class		312 PATHOLOGICA	L WASTES		
Waste Class: Waste Class			SSING WASTES		

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
	Waste Class: Waste Class Desc:		261 PHARMACEUTICA	ALS			
<u>1</u>	7 of 15		ENE/0.0	84.9 / -0.41	March Veterinary Pro 591 March Road Kanata ON	fessional Corporation	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON339625 541940 VETERIN/ 2013	54 ARY SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Class Waste Class	-		261 PHARMACEUTIC <i>I</i>	ALS			
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES			
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES			
<u>1</u>	8 of 15		ENE/0.0	84.9 / -0.41	591 March Rd Ottawa ON K2K2M5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit	: ed:	20151123 C Standard S 27-NOV-1 23-NOV-1	Select Report 5		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	City of Ottawa ON .25 -75.923843 45.347298	
Lot/Building Additional In	Size:		res (approx.)		1.	43.347230	
1	9 of 15		ENE/0.0	84.9 / -0.41	March Veterinary Pro 591 March Road Kanata ON K2K 2M5	fessional Corporation	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON339625 541940 VETERIN/ 2016 Canada	54 ARY SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tobie Jaros CO_ADMIN 613-591-2408 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES			
Waste Class Waste Class		:	312 PATHOLOGICAL \				

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
<u>1</u>	10 of 15		ENE/0.0	84.9 / -0.41	March Veterinary Pr 591 March Road Kanata ON K2K 2M	rofessional Corporation 5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON33962 541940 VETERIN 2015 Canada	54 ARY SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tobie Jaros CO_ADMIN 613-591-2408 Ext. No No	
Detail(s)							
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES			
Waste Class: Waste Class			261 PHARMACEUTI	CALS			
Waste Class: Waste Class			312 PATHOLOGICAI	WASTES			
<u>1</u>	11 of 15		ENE/0.0	84.9 / -0.41	March Veterinary Pr 591 March Road Kanata ON K2K 2M	rofessional Corporation 5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON33962 541940 VETERIN 2014 Canada	54 ARY SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Courtney C Cavanagh CO_ADMIN 613-591-2408 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTIO	CALS			
Waste Class: Waste Class			312 PATHOLOGICAI	WASTES			
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES			
<u>1</u>	12 of 15		ENE/0.0	84.9 / -0.41	March Veterinary Pr 591 March Road Kanata ON K2K 2M	rofessional Corporation 5	GEN
Generator N SIC Code:		ON33962	54		Status: Co Admin:	Registered	
SIC Descript Approval Ye PO Box No:		As of Dec	2018		Choice of Contact: Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
Detail(s)							
Waste Class: Waste Class			261 A Pharmaceuticals				

Map Key	Number Records		Elev/Diff) (m)	Site	DI
Waste Class. Waste Class		264 T Photoprocessing	wastes		
Waste Class. Waste Class		312 P Pathological was	tes		
<u>1</u>	13 of 15	ENE/0.0	84.9 / -0.41	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON3396254 As of Jul 2020 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Contam. Facility:	
Detail(s)					
Waste Class. Waste Class		264 T Photoprocessing	wastes		
Waste Class. Waste Class		312 P Pathological was	tes		
Waste Class. Waste Class		261 A Pharmaceuticals			
<u>1</u>	14 of 15	ENE/0.0	84.9 / -0.41	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON3396254 As of Nov 2021 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Contam. Facility:	
Detail(s)					
Waste Class. Waste Class		261 A Pharmaceuticals			
Waste Class. Waste Class		264 T Photoprocessing	wastes		
Waste Class. Waste Class		312 P Pathological was	tes		
1	15 of 15	ENE/0.0	84.9 / -0.41	March Veterinary Professional Corporation 591 March Road Kanata ON K2K 2M5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON3396254 As of Feb 2022 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Contam. Facility:	

	umber of ecords	Direction/ Distance (n	Elev/Diff n) (m)	Site	Ľ
Detail(s)					
Waata Class.		212 D			
Waste Class: Waste Class Des	c :	312 P Pathological was	stes		
Waste Class:		261 A			
Waste Class Des	с:	Pharmaceuticals	3		
Waste Class:		264 T			
Waste Class Des	c:	Photoprocessing	g wastes		
<u>2</u> 1	of 1	E/0.0	84.9/-0.46		BOR
				ON	
Borehole ID:	609785			Inclin FLG:	No
OGF ID:	215511	1400		SP Status:	Initial Entry
Status:				Surv Elev:	No
Туре:	Boreho	ble		Piezometer:	No
Use:				Primary Name:	
Completion Date) :			Municipality:	
Static Water Lev	el:			Lot:	
Primary Water U	se:			Township:	
Sec. Water Use:				Latitude DD:	45.347075
Total Depth m:	-999			Longitude DD:	-75.923682
Depth Ref:	Ground	d Surface		UTM Zone:	18
Depth Elev:				Easting:	427641
Drill Method:				Northing:	5021922
Orig Ground Ele	v m : 80.8			Location Accuracy:	
Elev Reliabil Not				Accuracy:	Not Applicable
DEM Ground Ele					
Concession:					
Location D:					
Survey D:					
Comments:					
Borehole Geolog	y Stratum				
Geology Stratun		4079		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.6			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Silt			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des Stratum Descript		SILT.			
Geology Stratun	n ID: 218384	1080		Mat Consistency:	
Top Depth:	.6			Material Moisture:	
Bottom Depth:	.0			Material Texture:	
Material Color:	Black			Non Geo Mat Type:	
Material 1:	Bedroc	:k		Geologic Formation:	
Material 2:	Granite			Geologic Group:	
Material 3:	Signific	-		Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des	cription.			20peentonal Com	
Stratum Descript	•				003050. BEDROCK. SEISMIC VELOCITY = ated [Stratum Description] field.
<u>Source</u>					
	Data S				Cnoticl/Tchular

Source Type:	Data Survey	Source Appl:	Spatial/Tabular

	Number Records		Elev/Diff (m)	Site		DE
Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:		Geological Survey of Canada 1956-1972 M Urban Geology Aut File: OTTAWA1.txt Reliable information	omated Informati RecordID: 02293	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05D	1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>						
Source Identifie Source Type: Source Date: Scale or Resolu Source Name: Source Originate	ıtion:	1 Data Survey 1956-1972 Varies Urban Geology Aut Geological Survey		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>3</u> 1	l of 1	ENE/0.0	84.9 / -0.41	lot 9 con 3 ON		WWI
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Statu Water Type: Casing Material Audit No: Tag: Construction Method: Elevation (m): Elevation (m): Flow Rate: Clear/Cloudy:	Use: : is: l: bility: ck: drock: vel:	1510215 Industrial 0 Water Supply	2ndu oloudfeond o	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/23/1969 TRUE 3504 1 OTTAWA MARCH TOWNSHIP 009 03 CON	
PDF URL (Map): Additional Detai			Sidv.cloudifont.n	evinoe_mapping/downloads	/2Water/Wells_pdfs/151\1510215.pdf	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	Date:	2 1969/10/01 1969 21.6408 45.347343670196 -75.923686603852 151\1510215.pdf	4			
Bore Hole Inform	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:		10032243		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 427640.60 5021952.00 4	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	rce Date: Location Source: Location Method: on Comment:	1969 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color:		931014234 1				
General Color Mat1: Most Common Mat2: Mat2 Desc:		25 OVERBURDEN				
Mat3: Mat3 Desc: Formation Top Formation End	d Depth:	0.0 4.0				
Formation En Overburden a Materials Inter	nd Bedrock	ft				
Formation ID:		931014235				
Layer: Color:		2 1				
General Color	:	WHITE				
Mat1: Most Common Mat2: Mat2 Desc:	n Material:	09 MEDIUM SAND				
Mat3:						
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	4.0 71.0 ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const	ruction ID:	961510215				
Method Const Method Const	ruction Code:	1 Cable Tool				
<u>Pipe Informati</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		10580813 1				
Construction	Record - Casing					
Casing ID: Layer:		930057084 2				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material: Open Hole o		4 OPEN HOLE			
Depth From:		71.0			
Depth To:	otor:	71.0 6.0			
Casing Diam Casing Diam		inch			
Casing Diam Casing Dept		ft			
eucing Dopt					
<u>Construction</u>	n Record - Casing				
Casing ID:		930057083			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:		04.0			
Depth To:	- 4	21.0			
Casing Diam		6.0 inch			
Casing Diam Casing Dept		ft			
0,1					
<u>Results of W</u>	ell Yield Testing				
Pump Test II		991510215			
Pump Set At					
Static Level:		29.0			
	fter Pumping:	50.0			
	ed Pump Depth:	60.0			
Pumping Rat		8.0			
Flowing Rate	ed Pump Rate:	7.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	2			
Pumping Du		2			
Pumping Du	ration MIN:	0			
Flowing:		No			
Draw Down a	& Recovery				
Pump Test D	etail ID:	934379016			
Test Type:		Recovery			
Test Duratio	n:	30			
Test Level:		29.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D	-	934096838			
Test Type:		Recovery			
Test Duratio	n:	15			
Test Level:		29.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934896956			
Test Type:		Recovery			
Test Duratio	n:	60			
Test Level:		29.0			
Test Level U	ОМ:	ft			
70	erisinfo.com I Er	vironmental Risk Info	ormation Service	S	Order No: 22051300303
70					

Well ID:7151742Data Entry Status: Data Src:Data Src:Primary Water Use:Test HoleDate Received:9/22/2010Sec. Water Use:Selected Flag:TRUEFinal Well Status:Test HoleAbandonment Rec:Water Type:Contractor:6964Casing Material:Form Version:7Audit No:Z107013Owner:Tag:A094409Street Name:591 MARCH ROADConstructionCounty:OTTAWAMethod:Elevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:Site Info:	Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Type: Recovery Test Duration: 45 Test Level: 29.0 Test Level: 29.0 Test Level UOM: It Water Details Water Fold Depth: 933465174 Layer: 2 Kind Code: 1 Kind: FRESH Water Found Depth UOM: It Water Found Depth UOM: It Water Found Depth: 68.0 Water Found Depth: 02.0 Water Found Depth: 62.0 Water Found Depth: 7151742 Construction Date: Primary Water Use: Test Hole Pate Received: 9/22/2010 Selected Flag: TRUE Final Well Status: Test Hole Abandonment Rec: Water Type: Contractor: 6964 Casing Material: Form Version: 7 Audit No: Z107013 Owner: Tag: A094409 Street Name: 591 MARCH ROAD Country: OTTAWA Municipality: MARCH TOWNSHIP	Draw Down &	& Recovery						
Water ID: 933465174 Layer: 2 Kind: FRESH Water Found Depth: 68.0 Water Found Depth UOM: ft Water D: 933465173 Layer: 1 Kind: FRESH Water JD: 933465173 Layer: 1 Kind: FRESH Water Found Depth: 62.0 Water Found Depth UOM: it 4 1 of 1 S/0.0 86.6 / 1.23 \$91 MARCH ROAD lot 9 con 3 Water Found Depth C62.0 Water Found Depth UOM: it 4 1 of 1 S/0.0 86.6 / 1.23 \$91 MARCH ROAD lot 9 con 3 Water Found Depth UOM: it Data Entry Status: Data Src: Primary Water Use: Test Hole Data Entry Status: Point Seelected Flags: TRUE Final Well Status: Test Hole Abandonment Rec: Water Trype: Contractor: 6964 Casing Material: Form Version: 7 Audit No: Z107013 Owner: Tag: A094409 Street Name: 591 MARCH ROAD Country: Country: OTTAWA Method: Elevation (m): Street Iname: 591 MARCH TOWNSHIP Elevation (Test Type: Test Duratior Test Level:	n:		Recovery 45 29.0				
Layer: 2 Kind Code: 1 Kind: FRESH Water Found Depth: 68.0 Water Found Depth: 68.0 Water Found Depth UOM: tt Water D: 933465173 Layer: 1 Kind: FRESH Water Found Depth: 62.0 Water Found Depth: 7151742 Data Entry Status: Construction Date: Primary Water Use: Test Hole Date Received: 9/22/2010 Sec. Water Use: Test Hole Date Received: 9/22/2010 Sec. Water Type: Contractor: 6964 Contractor: 6964 Contractor: 6964 Contractor: 6964 Contractor: 7 Audit No: Z107013 Owmer: 7 Audit No: Z107013 Construction Municipality: MARCH ROAD Elevation Reliability: WARCH TOWNSHIP	Water Details	5						
Water ID: 933465173 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 62.0 Water Found Depth UOM: t 4 1 of 1 S/0.0 86.6 / 1.23 591 MARCH ROAD lot 9 con 3 WV Well ID: 7151742 Data Entry Status: WV Construction Date: Data Src: Primary Water Use: Test Hole Date Received: 9/22/2010 Sec. Water Use: Test Hole Date Received: 9/22/2010 Sec.Water Use: Fest Hole Water Type: Contractor: 6964 Contractor: 6964 Casing Material: Form Version: 7 Audit No: Street Name: 591 MARCH ROAD Construction Street Name: 591 MARCH ROAD County: OTTAWA Method: Elevation Reliability: March TOWNSHIP Site Info:	Layer: Kind Code: Kind: Water Found	•	М:	2 1 FRESH 68.0				
Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 62.0 Water Found Depth UOM: ft	Water Details	5						
Well ID:7151742Data Entry Status:Construction Date:Data Src:Primary Water Use:Test HoleData Src:Data Src:Primary Water Use:Test HoleSec. Water Use:Selected Flag:Final Well Status:Test HoleAbandonment Rec:Kabandonment Rec:Water Type:Contractor:Casing Material:Form Version:Audit No:Z107013Audit No:Z107013ConstructionStreet Name:Tag:A094409ConstructionCounty:Method:Elevation (m):Elevation Reliability:March TOWNSHIPElevation Reliability:Site Info:	Layer: Kind Code: Kind: Water Found		И:	1 1 FRESH 62.0				
Construction Date:Data Src:Primary Water Use:Test HoleDate Received:9/22/2010Sec. Water Use:Selected Flag:TRUEFinal Well Status:Test HoleAbandonment Rec:Water Type:Contractor:6964Casing Material:Form Version:7Audit No:Z107013Owner:Tag:A094409Street Name:591 MARCH ROADConstructionCounty:OTTAWAMethod:Elevation (m):March TOWNSHIPElevation Reliability:Site Info:Site Info:	<u>4</u>	1 of 1		S/0.0	86.6 / 1.23		ot 9 con 3	WWIS
Sec. Water Use:Selected Flag:TRUEFinal Well Status:Test HoleAbandonment Rec:Water Type:Contractor:6964Casing Material:Form Version:7Audit No:Z107013Owner:Tag:A094409Street Name:591 MARCH ROADConstructionCounty:OTTAWAMethod:Elevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:Site Info:	Construction					Data Src:	9/22/2010	
Casing Material:Form Version:7Audit No:Z107013Owner:Tag:A094409Street Name:591 MARCH ROADConstructionCounty:OTTAWAMethod:Elevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:Site Info:	Sec. Water U Final Well St	Jse: tatus:				Selected Flag: Abandonment Rec:	TRUE	
ConstructionCounty:OTTAWAMethod:Elevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:	Casing Mate		Z107013			Form Version:	7	
Elevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:	Construction	n	A094409)				
	Elevation (m	eliability:					MARCH TOWNSHIP	

Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7151742.pdf

Concession:

Zone:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

03 CON

Additional Detail(s) (Map)

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: 2010/07/20 2010 7.85 45.3465988786813 -75.9245118807105

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Path:		715\7151742.pdf				
Bore Hole Infe	ormation					
Bore Hole ID. DP2BR:	10033	38591		Elevation: Elevrc:		
Spatial Statu	ç.			Zone:	18	
Code OB:				East83:	427575.00	
Code OB Des	ic:			North83:	5021870.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Comple	ted: 20-Jul	-2010 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	ment:					
<u>Overburden a</u>						
Materials Inte						
Formation ID:		1003478979				
Layer:		4				
Color:		6 BBOW(N				
General Color	÷	BROWN				
Mat1: Maat Camma	n Matarial.	11 GRAVEL				
Most Commo Mat2:	n Walendi.	GRAVEL				
Matz. Mat2 Desc:						
Mat2 Dese. Mat3:						
Mat3 Desc:						
Formation To	p Depth:	1.41999995708465	58			
Formation En		1.899999976158142				
	d Depth UOM:	m				
<u>Overburden a</u>						
Materials Inte	rval					
Formation ID:		1003478977				
Layer:		2				
Color:		6				
General Color	.	BROWN				
Mat1:		28				
Most Commo	n Material:	SAND				
Mat2:						
Mat2 Desc:		a./				
Mat3:		84 811 TV				
Mat3 Desc:	n Danéh-	SILTY	222			
Formation To		0.03999999910593				
Formation En		0.46000008344650	JZ1			
rormation En	d Depth UOM:	m				
Overburden a Materials Inte						
Formation ID:		1003478976				
Layer:		1				
Color:						
Color: General Coloi	:	02				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Comme	on Material:	TOPSOIL			
Mat2: Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation El Formation El	nd Depth: nd Depth UOM:	0.039999999105930 m)33		
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID):	1003478980			
Layer:		5			
Color:					
General Colo Mat1:	or:	18			
Most Commo	on Material	SANDSTONE			
Mat2:	, materiali	16			
Mat2 Desc:		DOLOMITE			
Mat3: Mat3 Dagai					
Mat3 Desc: Formation Te	on Denth:	1.899999976158142	>		
Formation E	nd Depth:	7.849999904632568			
	nd Depth UOM:	m			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID):	1003478978			
Layer:		3			
Color: General Colo		2 GREY			
Mat1:	и.	05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc:		04			
Mat3: Mat3 Desc:		84 SILTY			
Formation Te	op Depth:	0.460000008344650	027		
Formation E	nd Depth:	1.419999957084655			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1003478984			
Layer:		2			
Plug From: Plug To:		6.0 7.849999904632568	3		
Plug Depth U	IOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1003478983			
Layer:		1			
Plug From:		0.0			
Plug To: Plug Depth L	JOM:	6.0 m			
wethod of C	onstruction & Well				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
<u>Use</u>					
Method Cons		1003478989			
Method Cons Method Cons	struction Code:	7 Diamond			
	d Construction:	2.2			
Pipe Informa	<u>tion</u>				
Pipe ID:		1003478975			
Casing No: Comment:		0			
Alt Name:					
Construction	Record - Casing				
Casing ID:		1003478986			
Layer: Material:		1 5			
open Hole or	r Material:	PLASTIC			
Depth From:		0.0			
Depth To: Casing Diam	otor:	6.349999904632568 3.5			
Casing Diam		cm			
Casing Deptl		m			
Construction	Record - Screen				
Screen ID:		1003478987			
Layer: Slot:		1 10			
Siot. Screen Top L	Depth:	6.349999904632568			
Screen End L	Depth:	7.849999904632568			
Screen Mateı Screen Deptl		5 m			
Screen Diam		cm			
Screen Diam	eter:	4.099999904632568			
Water Details	<u>3</u>				
Water ID:		1003478985			
Layer: Kind Code:					
Kind:					
Water Found					
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter:		1003478981 7.5			
Diameter: Depth From:		7.5 0.0			
Depth To:		1.879999995231628	4		
lole Depth U lole Diamete	IOM: Nr LIOM:	m			
lole Diamete		cm			
Hole Diamete	<u>er</u>				
Hole ID:		1003478982			
Diameter: Depth From:		5.699999809265137 1.879999995231628			
,					
74	erisinfo.com I En	vironmental Risk Infor	mation Service	26	Order No: 2205130030

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Depth To:		7.8499999046325	68			
Hole Depth U Hole Diamete		m cm				
<u>5</u>	1 of 1	WNW/0.0	85.7 / 0.34	595 March Road, Block Kanata ON	κ E	EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building	: ed: te Name:	20071130013 C CAN - Complete Report 12/5/2007 11/30/2007		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.925221 45.347369	
Additional In	fo Ordered:	City Directory				
<u>6</u>	1 of 1	SE/0.0	85.9 / 0.56	D.I.R. Investments Inc.		ECA
				Ottawa ON K0A 1A0		
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Typ Project Type Business Na Address: Full Address Full PDF Linh	nte: e: lame: pe: : me:	2390-6NBQN4 2006-04-03 Approved ECA IDS Mississippi Valley ECA-MUNICIPAL MUNICIPAL AND D.I.R. Investments https://www.acces	PRIVATE SEWAG inc.		Ottawa -75.92376 45.346516 MRTG9-14.pdf	
PDF Site Loc	ation: 1 of 7	ESE/0.0	85.7 / 0.41	ROHDE & SCHWARZ (555 MARCH RD KANATA ON K2K 2M5		SCT
Established: Plant Size (ft Employment	²):	1970 6000 17			,	
<u>Details</u> Description: SIC/NAICS C	ode:	RADIO AND TELE 3663	EVISION BROADC	ASTING AND COMMUNICAT	IONS EQUIPMENT	
Description: SIC/NAICS C	ode:	SEARCH, DETEC INSTRUMENTS 3812	TION, NAVIGATIO	DN, GUIDANCE, AERONAUTI	CAL, AND NAUTICAL SYSTEMS A	AND
<u>7</u>	2 of 7	ESE/0.0	85.7 / 0.41	TEKTRONIX CANADA 555 MARCH RD KANATA ON K2K 2M5		SCT
Established: Plant Size (ft Employment	²):	0000 0 8				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C	ode:	COMPUTERS AND 5045	COMPUTER PEF	RIPHERAL EQUIPMENT AND SOFTWARE	
Description: SIC/NAICS C	ode:	ELECTRONIC PAR 5065	TS AND EQUIPM	ENT, NOT ELSEWHERE CLASSIFIED	
7_	3 of 7	ESE/0.0	85.7 / 0.41	Rohde & Schwarz Canada Inc. 555 March Rd Kanata ON K2K 2M5	SCT
Established: Plant Size (ft [:] Employment:		1970 8000 23			
<u>Details</u> Description: SIC/NAICS C	ode:	Industrial Machinery 417230	y, Equipment and \$	Supplies Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Electronic Compone 417320	ents, Navigational	and Communications Equipment and Supplies Wholesal	er-Distributors
Description: SIC/NAICS C	ode:	Professional Machir 417930	nery, Equipment a	nd Supplies Wholesaler-Distributors	
7_	4 of 7	ESE/0.0	85.7 / 0.41	Localcity 555 March Rd Kanata ON K2K 2M5	SCT
Established: Plant Size (ft [:] Employment:		1996 12			
<u>Details</u> Description: SIC/NAICS C	ode:	Other Printing 323119			
Description: SIC/NAICS C	ode:	Manufacturing and 334610	Reproducing Magr	netic and Optical Media	
7_	5 of 7	ESE/0.0	85.7 / 0.41	Local City Inc. 555 March Rd Kanata ON K2K 2M5	SCT
Established: Plant Size (ft ²		1996			
Employment:	:	12			
<u>Details</u> Description: SIC/NAICS C	ode:	Other Printing 323119			
Description: SIC/NAICS C	ode:	Manufacturing and 334610	Reproducing Magr	netic and Optical Media	

		n) (m)			
6 of 7	ESE/0.0	85.7 / 0.41	ASAP-CD Solutions 555 March Rd Ottawa ON K2K 2M5		SC1
).	1996				
	7				
ode:	Commercial Scr 323113	een Printing			
ode:	Other Printing 323119				
ode:	Manufacturing a 334610	nd Reproducing Mag	netic and Optical Media		
ode:	Sound Recordin 512240	g Studios			
7 of 7	ESE/0.0	85.7 / 0.41	555 March Road Ottawa (Kanata) ON		EHS
	20050715001		Nearest Intersection:		
				ON	
	7/25/2005			0.25	
d:	7/15/2005		X:	-75.922669	
Size:			Υ:	45.347131	
1 of 1	W/0.0	86.9 / 1.54	lot 9 con 3		ww
	4500040		-		
Date:	1503346			1	
	Domestic		Date Received:	4/20/1953	
	0		Selected Flag:	TRUE	
atus:	Water Supply			1802	
ial:				1	
			Owner:		
			Street Name:	077414/4	
			County:	UTIAWA	
			Municipality: Site Info:	MARCH TOWNSHIP	
			Lot:	009	
			Concession:	03	
Bedrock:			Concession Name:	CON	
l evel:					
			Zone:		
:			UTM Reliability:		
	d: ≥ Name: Size: o Ordered:): 7 ode: 323113 ode: 323119 ode: 323119 ode: 323119 Manufacturing a 334610 ode: Sound Recordin 512240 7 of 7 ESE/0.0 20050715001 C Custom Report 7/25/2005 20050715001 C Size: o Ordered: 1 of 1 W/0.0 1503346 Date: er Use: Domestic se: atus: 0 1503346 Date: er Use: rock: 0 1503346 Date: er Use: rock: 0 160 1503346 Date: er Use: rock: 0 10 10 1503346 Date: er Use: rock: 0 10 1503346 Date: er Use: rock: 0 10 1503346 0 10 10 10 10 10 10 10 10 12): 7 ode: 323113 ode: 323113 ode: 323119 ode: Sound Recording Studios ode: 512240 7 of 7 ESE/0.0 85.7 / 0.41 20050715001 C Custom Report 7/25/2005 7/15/2005 od: 7/15/2005 od: 7/15/2005 ode: 1503346 ode: 0 atus: Water Supply status: Water Supply	1996 7 ode: 323113 Other Printing 323119 ode: 323119 ode: 323119 Manufacturing and Reproducing Magnetic and Optical Media 334610 ode: 512240 7 of 7 ESE/0.0 85.7 / 0.41 555 March Road Ottawa (Kanata) ON 20050715001 C Sound Recording Studios Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: 1 of 1 W/0.0 86.9 / 1.54 Not search Radius (km): X: 1 of 1 W/0.0 86.9 / 1.54 Iot 9 con 3 ON 1 source: Domestic Data Entry Status: Data Src: Seerch Radius (km): X: Selected Flag: Abandonment Rec: Contractor: Street Name: County: 1 source: Domestic Data Entry Status: Data Src: Street Marne: County: Selected Flag: Selected Flag: Abandonment Rec: Counts: Street Name: County: 1 source: Water Supply Selected Flag: Abandonment Rec: Counts: Street Name: County: Street Name: County: Street Name: County: 1 source: Street Name: Counts: Street Name: Counts: Street Name: Counts: Street Name: Counts: Street Name: Counts:	Ottawa ON K2K 2M5 1996 7 Commercial Screen Printing 323113 ode: 323113 ode: 323119 Manufacturing and Reproducing Magnetic and Optical Media 334610 ode: 334610 sound Recording Studios 512240 7 of 7 ESE/0.0 85.7 / 0.41 555 March Road Ottawa (Kanata) ON Vanicipality: Cleant Prov/State: 0 No 20050715001 Custom Report 20050715001 Custom Report Nearest Intersection: Cleant Prov/State: 1 of 1 W/0.0 86.9 / 1.54 Jot 9 con 3 ON 1 of 1 W/0.0 1 of 1 W/0.0 1 of 1 W/0.0 1 of 3 Date Scro: 1 of 1 W/0.0 1 of 1 W/0.0 1 f503346 Date Scro: Date Scro: 1 1 of 1 W/0.0 1 bit Scro: 1 0 ordered: Date Scro: 1 attrix: Water Supply iat: Scleeted Flag: 1 attrix: Contractor:

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503346.pdf

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Additional Det	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		1953/03/06 1953 37.1856 45.3469681620258 -75.9255952743531 150\1503346.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	:: c:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 427490.60 5021912.00 5	
	ce Date: Location Source: Location Method: on Comment:			UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3:		930996632 1 05 CLAY				
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	0.0 49.0 ft				
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Commor. Mat2: Mat2 Desc:		930996633 2 18 SANDSTONE				
Mat3: Mat3: Mat3 Desc: Formation Top Formation End Formation End	d Depth:	49.0 122.0 ft				

Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
<u>Jse</u>					
Method Cons	truction ID:	961503346			
Method Cons	truction Code:	7			
Method Cons		Diamond			
Other Method	l Construction:				
Pipe Informat	tion				
Pipe ID:		10573959			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930043530			
.ayer:		1			
Material: Open Hole or	Material	1 STEEL			
Depth From:	material.	UILLL			
Depth To:		49.0			
Casing Diame	eter:	3.0			
Casing Diame		inch			
Casing Depth		ft			
Construction	Record - Casing				
Casing ID:		930043531			
ayer:		2			
<i>Material:</i> Open Hole or	Matorial	4 OPEN HOLE			
Depth From:	wateriai.	OFENHOLE			
Depth To:		122.0			
Casing Diame		3.0			
Casing Diame		inch			
Casing Depth	I UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID		991503346			
Pump Set At: Static Level:		14.0			
	fter Pumping:	30.0			
	ed Pump Depth:				
Pumping Rate	e:	2.0			
Flowing Rate	: ed Pump Rate:				
evels UOM:	eu Fump Rate.	ft			
Rate UOM:		GPM			
Nater State A	fter Test Code:	1			
Nater State A		CLEAR			
Pumping Tes		1 2			
Pumping Dur Pumping Dur		2			
Flowing:		No			
Nater Details					
Nater ID:		933456240			
Layer:		1			
Kind Code:		1			

	Records	5	Distance (m)	(m)		
Kind:			FRESH			
Vater Found Vater Found		Л:	120.0 ft			
9	1 of 1		W/0.0	86.9 / 1.54		BOR
					ON	Don
Borehole ID: OGF ID:		609784 21551139	0		Inclin FLG: SP Status:	No Initial Entry
Status:		21001108	19		Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:					Primary Name:	
Completion L		MAR-195	3		Municipality:	
Static Water					Lot:	
Primary Wate Sec. Water U					Township: Latitude DD:	45.346969
Total Depth r		37.2			Longitude DD:	-75.925596
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Elev:					Easting:	427491
Drill Method:					Northing:	5021912
Orig Ground Elev Reliabil		85.3			Location Accuracy:	Not Applicable
DEM Ground		82.3			Accuracy:	Not Applicable
Concession:	Liev III.	02.0				
Location D:						
Survey D:						
Comments:						
Borehole Geo	ology Strati	<u>um</u>				
Geology Stra	tum ID:	21838407	'8		Mat Consistency:	
Top Depth:		14.9			Material Moisture:	
Bottom Dept Material Colo		37.2 Black			Material Texture: Non Geo Mat Type:	
Material 1:	<i>"</i> .	Sandston	e		Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	Decemination				Depositional Gen:	
Gsc Material I Stratum Desc		1:	SANDSTONE 001	20K GRANITE G	REV GRANITE BLACK	003050. BEDROCK. SEISMIC VELOCITY =
Siratum Desc	anpuon.					ated [Stratum Description] field.
Geology Stra	atum ID:	21838407	7		Mat Consistency:	
Top Depth: Bottom Dept	h.	0 14.9			Material Moisture: Material Texture:	
Material Cold		17.3			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4: Gsc Material I	Descriptior	1:			Depositional Gen:	
Stratum Desc	ription:		CLAY.			
<u>Source</u>						
Source Type Source Orig:		Data Surv Geologica	vey al Survey of Canada		Source Appl: Source Iden:	Spatial/Tabular 1
Source Orig. Source Date:		1956-197			Scale or Res:	ı Varies
Confidence:					Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name			Urban Geology Aut			
Source Detail	s:		File: OTTAWA1.txt	RecordID: 02292	NIS_Sheet:	
Confiden 1:						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Source List</u>							
Source Ident Source Type Source Date Scale or Res Source Name Source Origin	: olution: e:				Horizontal Datum: Vertical Datum: Projection Name: tion System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>10</u>	1 of 16		NW/0.0	84.9 / -0.46	NEWBRIDGE NETWO 603 MARCH ROAD KANATA CITY ON K		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City:	e: ype:	90 4/2 Inc	4052-90- 27/1990 dustrial air ancelled				
Client Postal Project Desci Contaminant Emission Col	ription: s:	E>	(HAUST SYSTEN	1 NO. 2			
<u>10</u>	2 of 16		NW/0.0	84.9 / -0.46	NEWBRIDGE NETWO 603 MARCH ROAD KANATA CITY ON K	DRKS CORP. 8-4052-90 2K 2M5	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:)e:	90 4/2 Inc	4053-90- 27/1990 dustrial air ancelled				
Client Addres Client City: Client Postal Project Desci Contaminant Emission Col	Code: ription: s:	E>	(HAUST SYSTEN	1 NO. 3			
<u>10</u>	3 of 16		NW/0.0	84.9 / -0.46	NEWBRIDGE NETWO 603 MARCH ROAD (KANATA CITY ON K		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal	e: ype: ss:	90 4/2 Inc	4054-90- 27/1990 dustrial air ancelled				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Project Desc Contaminan Emission Co	ts:	EXHAUST SYSTEN	/ NO. 5		
<u>10</u>	4 of 16	NW/0.0	84.9/ -0.46	NEWBRIDGE NETWORKS CORP 8-4052-90 603 MARCH ROAD (8-4054-90) KANATA CITY ON K2K 2M5	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:	Year: pe: Type: :	8-4051-90- 90 8/7/1991 Industrial air Approved in 1991			
Client City: Client Posta Project Desc Contaminan Emission Co	cription: ts:	EXHAUST SYSTEN N-Propyl Alcohol, T Propyl Alcohol, Prop No Controls	rifluorotrichloroeth	ane, Acetone, Other Contaminant, Methyl Chloroform, Hydrog methyl Ether Acetate,P.M.Ace.	gen Peroxide,
<u>10</u>	5 of 16	NW/0.0	84.9 / -0.46	TUNDRA SEMICONDUCTORS CORPORAT 603 MARCH RD KANATA ON K2K 2M5	SCT
Established:		1983 40000			
		60			
Employment - <u>-Details</u> Description:	t:		RUMENTS FOR M	EASUREMENT, DISPLAY, AND CONTROL OF PROCESS	VARIABLES; a
Plant Size (fi Employment - <u>-Details</u> Description: SIC/NAICS C Description: SIC/NAICS C	t: Code:	INDUSTRIAL INSTI RELATED ITEMS			VARIABLES; ≀
Employment <u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C Description:	t: Code: Code:	INDUSTRIAL INSTI RELATED ITEMS 3823 SEMICONDUCTOR 3674	S AND RELATED		VARIABLES; (
Employment <u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C Description:	t: Code: Code:	INDUSTRIAL INSTI RELATED ITEMS 3823 SEMICONDUCTOR 3674 ELECTRONIC CON	S AND RELATED	DEVICES	VARIABLES; &
Employment <u>-Details</u> Description: SIC/NAICS C Description: SIC/NAICS C Description: SIC/NAICS C <u>10</u> Established: Plant Size (fit	t: Code: Code: Code: 6 of 16	INDUSTRIAL INSTI RELATED ITEMS 3823 SEMICONDUCTOR 3674 ELECTRONIC CON 3679	RS AND RELATED	DEVICES ELSEWHERE CLASSIFIED Tundra Semiconductor Corp 603 March Rd	
Employment <u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C Description: SIC/NAICS C	t: Code: Code: Code: 6 of 16 : t ²): t:	INDUSTRIAL INSTI RELATED ITEMS 3823 SEMICONDUCTOR 3674 ELECTRONIC CON 3679 <i>NW/0.0</i> 1995 40000	RS AND RELATED IPONENTS, NOT 84.9/ -0.46	DEVICES ELSEWHERE CLASSIFIED Tundra Semiconductor Corp 603 March Rd	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Certificate #: Application Y Issue Date: Approval Typ Status: Application T	De:	8-4051-90-916 01 4/6/01 Industrial air Approved Revocation			
Client Name: Client Addres Client City: Client Postal Project Desci	ss: Code:	Newbridge Network 600 March Road, P Kanata K2K 2E6 Revocation of CofA serving the Clean R	O. Box 13600 for Exhaust Syst oom, Exhaust sy	em No. 1 serving the Environmental Testing Room, Exhaust S stem No. 3 serving the soldering stations in the Production Ar	System No. 2 ea, and the
Contaminant Emission Col		Exhaust System No	. 5 Serving the B	um-in Laboratory.	
<u>10</u>	8 of 16	NW/0.0	84.9 / -0.46	TRILLIUM TELEPHONE SYSTEMS INC. 603 MARCH ROAD KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON0424800 3351 TELECOMMUNICATIONS 86,87,88,89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>10</u>	9 of 16	NW/0.0	84.9/ -0.46	TRILLIUM TELEPHONE SYSTEMS INC. 603 MARCH ROAD KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON0424800 3351 TELECOMMUNICATIONS 92,93		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED Se	OLVENTS		
<u>10</u>	10 of 16	NW/0.0	84.9/ -0.46	TRILLIUM TELEPHONE SYSTEMS INC. 38-102 603 MARCH ROAD KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON0424800 3351 TELECOMMUNICATIONS 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					

Map Key	Number Records		Elev/Diff (m)	Site	DB	
Waste Class: Waste Class	Desc:	241 HALOGENATED S	SOLVENTS			
<u>10</u>	11 of 16	NW/0.0	84.9 / -0.46	TRILLIUM TELEPHONE (OUT OF BUS) 603 MARCH ROAD KANATA ON K2K 2M5	GEN	
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON0424800 3351 TELECOMMUNICATIONS 97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
<i>Waste Class:</i> <i>Waste Class</i>	Desc:	241 HALOGENATED S	OLVENTS			
<u>10</u>	12 of 16	NW/0.0	84.9/ -0.46	NEWBRIDGE NETWORKS CORPORATION 28- 807 603 MARCH ROAD C/O 600 MARCH RD., P.O. BOX 13600 KANATA ON K2K 2M5	GEN	
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON1052001 3351 TELECOMMUNICATIONS 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class: Waste Class		113 ACID WASTE - OT	THER METALS			
<u>10</u>	13 of 16	NW/0.0	84.9 / -0.46	Tundra Semiconductor Corporation 603 March Road Kanata ON K2K 2M5	GEN	
Generator No SIC Code: SIC Descript		ON9981810 334410 Semiconductor and Other Ele	ectronic	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	Component Manufacturing 05		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS		
<u>10</u>	14 of 16	NW/0.0	84.9 / -0.46	IDT Canada 603 March Rd Kanata ON K2K 2M5	SCT	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Plant Size (ft²) Employment:		40000				
<u>Details</u> Description: SIC/NAICS Co	ode:	Research and Dev 541710	velopment in the P	hysical, Engineering and Life	Sciences	
<u>10</u>	15 of 16	NW/0.0	84.9 / -0.46	603 March Road Kanata ON K2K 2M5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Info	ed: e Name: Size:	20312300041 C Standard Report 26-NOV-20 23-NOV-20 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	
<u>10</u>	16 of 16	NW/0.0	84.9 / -0.46	603 March Rd Kanata ON K2K 2M5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Infe	d: Name: Size:	21102800425 C Standard Report 02-NOV-21 28-OCT-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9252848 45.3478313	
<u>11</u>	1 of 1	ESE/0.0	84.8 / -0.54	lot 9 con 3 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flow Rate: Clear/Cloudy	er Use: se: atus: rial: liability: lrock: Bedrock: Level:):	1503344 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 7/6/1964 TRUE 1503 1 OTTAWA MARCH TOWNSHIP 009 03 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1503344.pdf

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Additional Deta	<u>ail(s) (Map)</u>					
Well Completer Year Complete Depth (m): Latitude: Longitude: Path:		1964/05/28 1964 17.0688 45.3466282973595 -75.923100538294 150\1503344.pdf				
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:				Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 427685.60 5021872.00 5	
	ce Date: .ocation Source: .ocation Method: on Comment:	/-1964 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:		930996628 1 02 TOPSOIL				
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End</i>	Depth:	0.0 2.0 ft				
<u>Overburden an</u> <u>Materials Interv</u>						
Formation ID: Layer: Color: General Color:		930996629 2				
Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	21 GRANITE				
Mat3 Desc: Formation Top Formation End Formation End	Depth:	2.0 56.0 ft				

Method of Construction & Well

Use Method Construction ID: Method Construction: Other Method Construction: Other Method Construction: Other Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: <t< th=""><th></th><th></th><th></th></t<>			
Method Construction Coo Method Construction: Other Method Construction Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Casing Diameter: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:			
Method Construction: Other Method Construction Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Test Method: Pumping Duration HR:	961503344		
Other Method Construction Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth To: Casing Diameter: Casing Diameter UOM: Casing Diameter UOM: Casing Diameter UOM: Casing Diameter: Casing Depth UOM: Casing	le: 1 Cable Tool		
Pipe ID: Casing No: Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Depth From: Depth From: Depth From: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rate Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:			
Casing No: Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:			
Comment: Alt Name: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	10573957		
Alt Name: <u>Construction Record - Ca</u> Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Ca</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: <u>Results of Well Yield Test</u> Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Ratt Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	1		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rate Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:			
Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	sing		
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	930043527		
Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	2		
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	4 OPEN HOLE		
Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:			
Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Construction Record - Ca Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	56.0		
Casing Depth UOM: <u>Construction Record - Ca</u> Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Results of Well Yield Test</u> Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Ratt Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	5.0 inch		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	ft		
Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	sing		
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	930043526		
Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	1 1		
Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	STEEL		
Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Test Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	47.0		
Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	17.0 5.0		
Casing Depth UOM: <u>Results of Well Yield Test</u> Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	inch		
Pump Test ID: Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	ft		
Pump Set At: Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	ling		
Static Level: Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	991503344		
Final Level After Pumping Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	14.0		
Recommended Pump Dep Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	11.0 12.0		
Pumping Rate: Flowing Rate: Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:			
Recommended Pump Rat Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	10.0		
Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	6 . 50		
Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR:	e: 5.0 ft		
Water State After Test: Pumping Test Method: Pumping Duration HR:	GPM		
Pumping Test Method: Pumping Duration HR:			
Pumping Duration HR:	CLEAR 1		
	1		
Pumping Duration MIN:	0		
Flowing:	No		
Water Details			
Water ID:	933456238		
Layer: Kind Code:	1 1		

Map Key	Number of Records	f Direction/ Distance (n	Elev/Diff n) (m)	Site		DI
Kind: Water Found D Water Found D		FRESH 55.0 ft				
<u>12</u>	1 of 1	ESE/0.0	84.2 / -1.15	lot 9 con 3 ON		WWI
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type:	Date: ·Use: D e: 0 tus: W	503345 omestic /ater Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	1 12/1/1952 TRUE 1802	
Casing Materia Audit No: Tag: Construction Method:				Form Version: Owner: Street Name: County:	1 OTTAWA	
Elevation (m): Elevation Relia Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	ability: ock: edrock: evel:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	MARCH TOWNSHIP 009 03 CON	
PDF URL (Map):	https://d2khazk8	e83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1503345.pd	df
Additional Deta Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	d Date:	1952/11/20 1952 12.192 45.34676794124 -75.9225283767 150\1503345.pd	252			
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole:	:	0025388		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 427730.60 5021887.00	

Cluster Kind: Date Completed: 20-Nov-1952 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

UTMRC: 9 UTMRC Desc: unknown UTM Location Method: p9

Overburden and Bedrock Materials Interval

Formation ID:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Colo	r:	6 BROWN			
Mat1:		02			
Most Commo Mat2:	on Material:	TOPSOIL			
Matz. Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation To	on Denth:	0.0			
Formation Er	nd Depth:	5.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	930996631			
Layer: Color:		2			
General Colo	r:				
Mat1: Most Commo	n Mətəriəl:	18 SANDSTONE			
Mat2:	in material.	ONTEOTONE			
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To		5.0			
Formation Er	nd Depth: nd Depth UOM:	40.0 ft			
	10 Dopar Com				
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	961503345			
	struction Code:	7			
Method Cons Other Method	struction: d Construction:	Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10573958			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930043529			
Layer:		2			
Material: Open Hole or	Material:	4 OPEN HOLE			
Depth From:					
Depth To: Casing Diam	otor	40.0 2.0			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930043528			
Layer:		1			
Material:		1			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole or Depth From:	Material:		STEEL				
Depth To:			9.0				
Casing Diame	eter:		2.0				
Casing Diame			inch				
Casing Depth	UOM:		ft				
Results of We	ell Yield Te	<u>sting</u>					
Pump Test ID Pump Set At:			991503345				
Static Level:			20.0				
Final Level Af	fter Pumpiı	ng:	30.0				
Recommende	ed Pump D	epth:					
Pumping Rate			7.0				
Flowing Rate:							
Recommende	ed Pump R	ate:					
Levels UOM:			ft				
Rate UOM:	How Tool O	e de .	GPM				
Water State A Water State A		oae:	1 CLEAR				
Pumping Tes			1				
Pumping Dura			2				
Pumping Dura			0				
Flowing:			No				
Water Details	1						
Water ID:			933456239				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found Water Found		И:	38.0 ft				
<u>13</u>	1 of 1		WSW/13.2	86.8 / 1.51	O HINES DRIVE KANATA ON		wwis
Well ID:		7218163	3		Data Entry Status:		
Construction					Data Src:		
Primary Wate			ng and Test Hole		Date Received:	3/20/2014	
Sec. Water Us		0			Selected Flag:	TRUE	
Final Well Sta	atus:	Observa	tion Wells		Abandonment Rec:	70.44	
Water Type:	iali				Contractor: Form Version:	7241 7	
Coolna Motor	idi.	Z178057	7		Owner:	1	
					Street Name:	O HINES DRIVE	
Audit No:			3			OTTAWA	
Audit No: Tag:	Method:	A156413	3		County:		
Audit No: Tag: Construction			3		County: Municipality:	MARCH TOWNSHIP	
Audit No: Tag: Construction Elevation (m).	:		3		•		
Audit No: Tag: Construction Elevation (m). Elevation Rel Depth to Bedi	: liability:		3		<i>Municipality: Site Info: Lot:</i>		
Audit No: Tag: Construction Elevation (m). Elevation Reli Depth to Bedi Well Depth:	: liability: rock:		3		Municipality: Site Info: Lot: Concession:		
Audit No: Tag: Construction Elevation (m). Elevation Rel Depth to Bedi Well Depth: Overburden/E	: liability: rock:		3		Municipality: Site Info: Lot: Concession: Concession Name:		
Audit No: Tag: Construction Elevation (m). Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate:	: iability: rock: Bedrock:		3		<i>Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:</i>		
Audit No: Tag: Construction Elevation (m). Elevation Rel Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L	: iability: rock: Bedrock: Level:		3		<i>Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:</i>		
Casing Materi Audit No: Tag: Construction Elevation (m). Elevation Rel Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N)	: iability: rock: Bedrock: Level:		3		Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:		
Audit No: Tag: Construction Elevation (m). Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water L	: liability: rock: Bedrock: Level:):		3		<i>Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:</i>		

Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2014/02/14 2014 9.45 45.346741750083 -75.9257651900175 721\7218163.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: :c:	24220		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 427477.00 5021887.00 UTM83	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement	ted: 14-Fe rrce Date: Location Source: Location Method. ion Comment:			UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte						
Formation ID		1005093642				
Layer:		3				
Color: General Colo	<i>.</i> .	2 GREY				
Mat1:	r:	18				
Most Commo Mat2: Mat2 Desc:	n Material:	SANDSTONE				
Mat3:		74				
<i>Mat3 Desc: Formation To Formation En Formation En</i>		LAYERED 2.130000114440918 2.349999904632568 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID	:	1005093644				
Layer: Color:		5 2				
General Colo	r:	GREY				
Mat1: Most Commo Mat2:	on Material:	18 SANDSTONE				
Mat2 Desc:						
Mat3: Mat3 Doso:		74 LAYERED				
Mat3 Desc: Formation To	p Depth:	8.529999732971191				
Formation En		9.449999809265137 m				
<u>Overburden a</u> Materials Inte						

Map Key Number Records		Elev/Diff Site (m)	DB
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	1005093643 4 6 BROWN 18 SANDSTONE 74 LAYERED 2.3499999046325684 8.529999732971191 DM: m	4	
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U0	1005093640 1 6 BROWN 02 TOPSOIL 85 SOFT 0.0 0.3100000023841858 DM: m	8	
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U0	1005093641 2 6 BROWN 28 SAND 05 CLAY 85 SOFT 0.3100000023841858 2.130000114440918 DM: m		
Annular Space/Abandor Sealing Record	<u>ment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005093654 2 0.3100000023841858 m	8	
Annular Space/Abandor Sealing Record	ment_		
Plug ID:	1005093653		

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer: Plug From: Plug To: Plug Depth U	ОМ:	1 0.0 0.31000002384185 m	8			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005093655 3 9.449999809265137 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	truction Code:	1005093652 5 Air Percussion				
Pipe Informat	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005093639 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005093648 1 5 PLASTIC 0.0 6.400000095367432 4.03000020980835 cm m	2			
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame	Depth: ial: n UOM: eter UOM:	1005093649 1 10 6.400000095367432 9.449999809265137 5 m cm 4.820000171661377				
Water Details	ŀ					
Water ID: Layer: Kind Code: Kind:		1005093647				
Water Found Water Found		m				

• •	lumber of Records	Direction/ Distance (n	Elev/Diff n) (m)	Site	D
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM Hole Diameter U		1005093645 11.43000030517 0.0 3.0999999904632 m cm			
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM Hole Diameter U		1005093646 7.619999885555 3.099999904632 9.449999809265 m cm	25684		
<u>14</u> 1 c	of 3	SE/34.9	85.9 / 0.54	Ultra Electronics Canada Defence Inc. 88 Hines Road Ottawa ON	GEN
Generator No: SIC Code: SIC Description:	335 All	7263654 5990 Other Electrical Equipm nufacturing	nent and Component	Status: Co Admin: Choice of Contact:	
Approval Years: PO Box No: Country:				Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Des	sc:	112 ACID WASTE -	HEAVY METALS		
Waste Class: Waste Class Des	SC:	122 ALKALINE WAS	STES - OTHER MET	ALS	
Waste Class: Waste Class Des	sc:	146 OTHER SPECIF	TED INORGANICS		
Waste Class: Waste Class Des	sc:	148 INORGANIC LA	BORATORY CHEMI	CALS	
Waste Class: Waste Class Des	sc:	212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class Des	sc:	241 HALOGENATEI) SOLVENTS		
Waste Class: Waste Class Des	sc:	264 PHOTOPROCE	SSING WASTES		
<u>14</u> 2 0	of 3	SE/34.9	85.9 / 0.54	Ultra Electronics TCS Inc. 88 Hines Road Ottawa ON	GEN
Generator No: SIC Code: SIC Description:	335 All	7263654 5990 Other Electrical Equipm nufacturing	nent and Component	Status: Co Admin: Choice of Contact:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country:	rs:	2010			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class	Desc:		264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class			146 OTHER SPECIFIEI	DINORGANICS		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class	Desc:		122 ALKALINE WASTE	S - OTHER MET/	ALS	
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
<u>14</u>	3 of 3		SE/34.9	85.9 / 0.54	Ultra Electronics TCS Inc. 88 Hines Road Ottawa ON	GEN
Generator No SIC Code: SIC Descripti		ON7263 335990 All Other Manufac	r Electrical Equipment	t and Component	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	rs:	2011	lanng		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class	Desc:		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class	Desc:		264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class	Desc:		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>15</u>	1 of 12	SE/35.0	85.9 / 0.54	WILLIAM S. BURNSIDE (CANADA) LIMITED 88 HINES ROAD (SWM) KANATA ON K2K 2T8	CA
Certificate #:		3-0347-98-			
Application \	Year:	98			
lssue Date: Approval Typ	oe:	6/12/1998 Municipal sewage			
Status:		Approved			
Application 1 Client Name:					
Client Addres					
Client City:	Carles				
Client Postal Project Desc					
Contaminant	s:				
Emission Co	ntrol:				
<u>15</u>	2 of 12	SE/35.0	85.9 / 0.54	Flexus Electronics Inc.	SCT
				88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	
Established:		01-AUG-91			
Plant Size (ft		7000			
Employment	-				
Details					
Description: SIC/NAICS C	ode:	Semiconductor an 334410	d Other Electronic (Component Manufacturing	
Description:			d Other Electronic (Component Manufacturing	
SIC/NAICS C	ode:	334410			
<u>15</u>	3 of 12	SE/35.0	85.9 / 0.54	Flexus Inc.	SCT
				88 Hines Rd Bay 5-6 Kanata ON K2K 2T8	
Established:		9/1/1991			
Plant Size (ft	,	7000			
Employment	:				
Details					
Description: SIC/NAICS C	ode:	Semiconductor an 334410	d Other Electronic (Component Manufacturing	
	oue.		d Oth an Electronic (
Description: SIC/NAICS C	ode:	334410	a Other Electronic (Component Manufacturing	
15	4 of 12	SE/35.0	85.9 / 0.54	Telemus Inc.	GEN
				88 Hines Road Ottawa ON K2K 2T8	GLN
Generator No	o:	ON7263654		Status:	
	ioni	335990 All Other Electrical Equipme	nt and Component	Co Admin: Choice of Contact:	
SIC Code: SIC Descript					
SIC Descript		Manufacturing			
		Manufacturing 04,05,06		Phone No Admin: Contam. Facility:	

Мар Кеу	Numbei Records		Elev/Diff) (m)	Site	DB
<u>Detail(s)</u>					
Waste Class. Waste Class		122 ALKALINE WAST	ES - OTHER META	LS	
Waste Class. Waste Class		148 INORGANIC LAB	ORATORY CHEMIC	CALS	
Waste Class. Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class. Waste Class		241 HALOGENATED	SOLVENTS		
Waste Class. Waste Class		264 PHOTOPROCES	SING WASTES		
<u>15</u>	5 of 12	SE/35.0	85.9 / 0.54	Telemus Inc. 88 Hines Rd Kanata ON K2K 2T8	SCT
Established: Plant Size (ft Employment	²):	1994			
<u>Details</u> Description: SIC/NAICS C		Construction Mac 333120	hinery Manufacturing	3	
Description: SIC/NAICS C		Semiconductor ar 334410	nd Other Electronic C	Component Manufacturing	
Description: SIC/NAICS C		Navigational and 334511	Guidance Instrumen	ts Manufacturing	
Description: SIC/NAICS C		Engineering Serv 541330	ices		
<u>15</u>	6 of 12	SE/35.0	85.9 / 0.54	954050 ONTARIO INC. 88 HINES RD KANATA ON	GEN
Generator No SIC Code: SIC Descript		ON5315252 335990 ALL OTHER ELECTRICAL COMPONENT MANUFACT		Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2013		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		232 POLYMERIC RES	SINS		
Waste Class. Waste Class		331 WASTE COMPRI	ESSED GASES		
Waste Class. Waste Class		212 ALIPHATIC SOLV	/ENTS		
		m Environmental Risk In	<u> </u>		Order No: 22051300303

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Waste Class Waste Class			112 ACID WASTE - H	IEAVY METALS		
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESIDU	ES	
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	LS	
<u>15</u>	7 of 12		SE/35.0	85.9 / 0.54	Ultra Electronics 88 Hines Rd Kanata ON K2K 2T8	SCT
Established: Plant Size (ft Employment	²):		01-AUG-94			
<u>Details</u> Description: SIC/NAICS C			Engineering Serv 541330	ices		
Description: SIC/NAICS C			Semiconductor ar 334410	nd Other Electronic (Component Manufacturing	
Description: SIC/NAICS C			Navigational and 334511	Guidance Instrumer	ts Manufacturing	
Description: SIC/NAICS C			Construction Mac 333120	hinery Manufacturin	g	
<u>15</u>	8 of 12		SE/35.0	85.9 / 0.54	954050 ONTARIO INC. 88 HINES RD KANATA ON K2K 2T8	GEN
Generator No SIC Code: SIC Descript			Electrical Equipme	ent and Component	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Manufact 07,08	unng		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			112 ACID WASTE - H	IEAVY METALS		
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	LS	
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESIDU	ES	
Waste Class Waste Class			232 POLYMERIC RE	SINS		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		25 W	52 ASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		33 W	31 ASTE COMPRES	SED GASES		
<u>15</u>	9 of 12	S	SE/35.0	85.9 / 0.54	954050 ONTARIO INC. 88 HINES RD KANATA ON K2K 2T8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5315252 335990 All Other Ele Manufacturir 2009	ectrical Equipment	t and Component	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		11 AC	2 CID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		12 AL		S - OTHER META	_S	
Waste Class: Waste Class		14 P/	-	OATING RESIDU	ΞS	
Waste Class: Waste Class		21 AL	2 LIPHATIC SOLVE	NTS		
Waste Class: Waste Class		23 PC	32 DLYMERIC RESII	NS		
Waste Class: Waste Class		25 W	52 ASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		33 W	31 ASTE COMPRES	SED GASES		
<u>15</u>	10 of 12	S	SE/35.0	85.9 / 0.54	954050 ONTARIO INC. 88 HINES RD KANATA ON K2K 278	GEN
Generator No SIC Code: SIC Descript		ON5315252 335990 All Other Ele Manufacturir	ectrical Equipment	t and Component	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2010	19		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		23 PC	32 DLYMERIC RESII	NS		
Waste Class: Waste Class		33 W	31 ASTE COMPRES	SED GASES		
Waste Class:	:	25	52			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		WASTE OILS & LU	BRICANTS			
Waste Class. Waste Class			212 ALIPHATIC SOLVE	INTS			
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER META	LS		
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS			
<u>15</u>	11 of 12		SE/35.0	85.9 / 0.54	ULTRA ELECTRONICS 88 HINES RD OTTAWA ON K2K2T8		GEN
Generator No SIC Code: SIC Descript		ELECTR	723 NDUCTOR AND OT ONIC COMPONENT CTURING		Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class. Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class. Waste Class			148 INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Class. Waste Class			263 ORGANIC LABORA	ATORY CHEMICA	LS		
<u>15</u>	12 of 12		SE/35.0	85.9 / 0.54	954050 ONTARIO INC. 88 HINES RD KANATA ON K2K 2B8		GEN
Generator No SIC Code: SIC Descript					Status: Co Admin: Choice of Contact:	Nguyen Tieu CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2014 Canada	NENT MANUFACTU	RING	Phone No Admin: Contam. Facility: MHSW Facility:	613-591-0768 Ext. No No	
<u>Detail(s)</u>							
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class. Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class	:		122				

Map Key Num Reco	ber of Direction/ ords Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class Desc:	232 POLYMERIC RES	SINS		
Waste Class: Waste Class Desc:	331 WASTE COMPRE	ESSED GASES		
<u>16</u> 1 of 3	NNW/38.7	82.8 / -2.54	KANATA RESEARCH PARK CORP. TERRY FOX DR. MARCH RD. KANATA CITY ON	CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	3-1115-87- 87 7/13/1987 Municipal sewage Approved			
<u>16</u> 2 of 3	NNW/38.7	82.8 / -2.54	TAYSHAM INVESTORS INC. MARCH ROAD, TERRY FOX DR. KANATA CITY ON	CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	7-1085-88- 88 7/18/1988 Municipal water Approved			
<u>16</u> 3 of 3	NNW/38.7	82.8 / -2.54	Terry Fox and March Rd Ottawa ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1 Contam Limit Freq 1 Contaminant UN No Environment Impact	: 1:	NOT SPECIFIED)	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	

Order No: 22051300303

	mber of cords	Direction/ Distance (mj	Elev/Diff) (m)	Site		DE
Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Sci MOE Reported Dt: Dt Document Close Incident Reason: Site Name: Site County/Distric Site Geo Ref Meth: Incident Summary: Contaminant Qty:	No Fiel n: 9/1/201 ed: t:	Terry Fox Extensi	on <unofficial> Dil to Terry Fox Rd E</unofficial>	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills	
<u>17</u> 1 of 2	23	SSW/42.1	87.9/2.54	L-D TOOL & DIE 93 HINES RD UNIT 1 KANATA ON K2K 2M5		SC
Established: Plant Size (ft²): Employment:		1990 20000 35				
<u>Details</u> Description: SIC/NAICS Code:		All Other Plastic F 326198	Product Manufacturin	ng		
Description: SIC/NAICS Code:		Industrial Mould N 333511	<i>l</i> anufacturing			
<u>17</u> 2 of 2	23	SSW/42.1	87.9/2.54	L-D TOOL & DIE 93 HINES RD KANATA ON K2K 2M5		SCI
Established: Plant Size (ft²): Employment:		1990 9000 45				
<u>Details</u> Description: SIC/NAICS Code:		PLASTICS PROE 3089	DUCTS, NOT ELSE	VHERE CLASSIFIED		
Description: SIC/NAICS Code:		SPECIAL DIES A 3544	ND TOOLS, DIE SE	TS, JIGS AND FIXTURES, A	AND INDUSTRIAL MOLDS	
<u>17</u> 3 of 2	23	SSW/42.1	87.9 / 2.54	L-D Tool & Die Inc. 93 Hines Rd Kanata ON K2K 2M5		SCT
Established: Plant Size (ft²): Employment:		1990 33000 54				
<u>Details</u> Description: SIC/NAICS Code:		All Other Plastic F 326198	Product Manufacturii	ng		
Description: SIC/NAICS Code:		Industrial Mould N 333511	lanufacturing			

Map Key	Numbe Record		Elev/Diff (m)	Site	DE
Description SIC/NAICS (Other Metalworkir 333519	ng Machinery Man	ufacturing	
<u>17</u>	4 of 23	SSW/42.1	87.9 / 2.54	L-D Tool & Die Inc Div. of Madix Engineering Inc. 93 Hines Rd Unit 1 Kanata ON K2K 2M5	SCT
Established Plant Size (f Employmen	t²):	1990 20000 42			
<u>17</u>	5 of 23	SSW/42.1	87.9 / 2.54	L-D TOOL & DIE. 93 HINES ROAD KANATA ON K2K 2M5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2178100 3999 OTHER MANU. PROD. 96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>17</u>	6 of 23	SSW/42.1	87.9 / 2.54	L-D TOOL & DIE 93 HINES ROAD KANATA ON K2K 2M5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2178100 3999 OTHER MANU. PROD. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>17</u>	7 of 23	SSW/42.1	87.9 / 2.54	Madix Engineering Inc 93 HINES ROAD KANATA ON K2K 2M5	GEN
Generator N SIC Code:	lo:	ON2178100		Status: Co Admin:	
SIC Code: SIC Descrip Approval Ye PO Box No: Country:	ears:	02,03,04		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					

<u>Detail(s)</u>

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>17</u>	8 of 23	SSW/42.1	87.9/2.54	Cimco Refrigeration 93 Hines Road, Unit # 7 Kanata ON K2K 2M5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON6184689 238299 All Other Building Equipment 05,06,07,08	Contractors	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>17</u>	9 of 23	SSW/42.1	87.9/2.54	CIMCO Refrigeration 93 Hines Rd Unit 7 Kanata ON K2K 2M5	SCT
Established: Plant Size (fi Employment	t²):	01-NOV-13 3000			
<u>Details</u> Description: SIC/NAICS C		Appliance Repair a 811412	nd Maintenance		
<u>17</u>	10 of 23	SSW/42.1	87.9/2.54	Daltco Electric & Supply 93 Hines Rd Kanata ON K2K 2M5	SCT
Established: Plant Size (fi Employment	t²):	01-JAN-79 8500			
<u>Details</u> Description: SIC/NAICS C		Electrical Wiring ar 416110	d Construction S	upplies Wholesaler-Distributors	
Description: SIC/NAICS C		Electrical Wiring ar 416110	d Construction S	upplies Wholesaler-Distributors	
Description: SIC/NAICS C		Industrial Machiner 417230	y, Equipment and	Supplies Wholesaler-Distributors	
<u>17</u>	11 of 23	SSW/42.1	87.9/2.54	Cimco Refrigeration 93 Hines Road, Unit # 7 Kanata ON K2K 2M5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	tion:	ON6184689 238299 All Other Building Equipment 2009	Contractors	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		252 WASTE OILS & I	UBRICANTS		
<u>17</u>	12 of 23	SSW/42.1	87.9/2.54	<i>Cimco Refrigeration 93 Hines Road, Unit # 7 Kanata ON K2K 2M5</i>	GEN
Generator I SIC Code: SIC Descrip Approval Y PO Box No. Country:	otion: ears:	ON6184689 238299 All Other Building Equipme 2010	nt Contractors	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		252 WASTE OILS & I	UBRICANTS		
<u>17</u>	13 of 23	SSW/42.1	87.9/2.54	Cimco Refrigeration 93 Hines Road, Unit # 7 Kanata ON K2K 2M5	GEN
Generator I SIC Code: SIC Descriț Approval Y PO Box No. Country:	otion: ears:	ON6184689 238299 All Other Building Equipme 2011	nt Contractors	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		252 WASTE OILS & I	UBRICANTS		
<u>17</u>	14 of 23	SSW/42.1	87.9/2.54	Cimco Refrigeration 93 Hines Road, Unit # 7 Kanata ON K2K 2M5	GEN
Generator I SIC Code: SIC Descriț Approval Y PO Box No. Country:	otion: ears:	ON6184689 238299 All Other Building Equipme 2012	nt Contractors	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		252 WASTE OILS & I	UBRICANTS		
<u>17</u>	15 of 23	SSW/42.1	87.9/2.54	Cimco Refrigeration 93 Hines Road, Unit # 7 Kanata ON	GEN

		s Distan	ce (m)	(m)			
Generator No:		ON6184689			Status:		
SIC Code: SIC Descriptio		238299 ALL OTHER BUILDI			Co Admin: Choice of Contact:		
SIC Description	n:	CONTRACTORS			Choice of Contact:		
Approval Year: PO Box No: Country:	s:	2013			Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Class: Waste Class D	esc:	252 WASTE OI	LS & LUE	BRICANTS			
<u>17</u>	16 of 23	SSW/42.1	1	87.9/2.54	Cimco Refrigeration< 93 Hines Rd Ottawa ON	UNOFFICIAL>	SPL
Ref No:		8801-9NNHTQ			Discharger Report:		
Site No:		NA			Material Group:		
ncident Dt:		2014/09/04			Health/Env Conseq:		
Year: Incident Cause		Dumping			Client Type: Sector Type:	Tank - Above Ground	
ncident Event		2 apg			Agency Involved:		
Contaminant C		28	_		Nearest Watercourse:		
Contaminant N Contaminant L		CALCIUM CHLORID	E		Site Address: Site District Office:	93 Hines Rd	
Contam Limit I					Site Postal Code:		
Contaminant U					Site Region:		
Environment li	•	Not Anticipated			Site Municipality: Site Lot:	Ottawa	
Nature of Impa Receiving Med		Other Impact(s)			Site Conc:		
Receiving Env					Northing:		
MOE Response		No Field Response			Easting:		
Dt MOE Arvl oi		2014/09/05			Site Geo Ref Accu:		
MOE Reported Dt Document (2014/09/05			Site Map Datum: SAC Action Class:	Land Spills	
ncident Reaso		Operator/Human Erro	or		Source Type:		
Site Name:		Cimco Refi	rigeration	<unofficial></unofficial>			
Site County/Di Site Geo Ref M							
ncident Sumn		Cimco Refi	rigeration.	, 760L Calcium C	Chloride solution, clnd		
Contaminant G		760 L	0 /				
<u>17</u>	17 of 23	SSW/42.1	1	87.9 / 2.54	Cimco Refrigeration 93 Hines Road, Unit # Kanata ON K2K 2M5	7	GEN
Generator No:		ON6184689			Status:		
SIC Code:		238299			Co Admin:	Lucy Palmieri	
SIC Description	n:	ALL OTHER BUILDI	NG EQUI	PMENT	Choice of Contact:	CO_ADMIN	
Approval Years	s:	CONTRACTORS 2015			Phone No Admin:	613-271-4444 Ext.	
PO Box No:					Contam. Facility:	No	
Country:		Canada			MHSW Facility:	No	
Detail(s)							
Waste Class: Waste Class D	esc:	212 ALIPHATIC	C SOLVE	NTS			
Waste Class:		133					

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS			
<u>17</u>	18 of 23		SSW/42.1	87.9 / 2.54	Cimco Refrigeration 93 Hines Road, Unit # Kanata ON K2K 2M5	7	GEN
Generator N SIC Code: SIC Descript		ON61846 238299 ALL OTH CONTRA	IER BUILDING EQU	IIPMENT	Status: Co Admin: Choice of Contact:	Lucy Palmieri CO_ADMIN	
Approval Ye PO Box No: Country:	ars:	2016 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-271-4444 Ext. No No	
Detail(s)							
Waste Class Waste Class			133 BRINES, CHLOR-A	ALKALI WASTES			
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>17</u>	19 of 23		SSW/42.1	87.9 / 2.54	Cimco Refrigeration 93 Hines Road, Unit # Kanata ON K2K 2M5	7	GEN
Generator No: SIC Code: SIC Description:		ON61846 238299 ALL OTH CONTRA	IER BUILDING EQU	IIPMENT	Status: Co Admin: Choice of Contact:	Lucy Palmieri CO_ADMIN	
Approval Ye PO Box No: Country:	ars:	2014 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-271-4444 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			133 BRINES, CHLOR-A	ALKALI WASTES			
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS			
<u>17</u>	20 of 23		SSW/42.1	87.9/2.54	Cimco Refrigeration T 93 Hines Road, Unit # Kanata ON K2K 2M5		GEN
Generator N SIC Code:		ON61846	89		Status: Co Admin:	Registered	
SIC Descript Approval Ye		As of Dec	2018		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Detail(3)							

Map Key	Numbei Record			Site		D
Waste Class	Desc:	Brine, chlor-a	lkali sludges			
Waste Class:		212 L				
Waste Class		Aliphatic solv	ents and residues			
Waste Class:		252 L				
Waste Class	Desc:	Waste cranko	ase oils and lubricants	5		
<u>17</u>	21 of 23	SSW/42.1	87.9 / 2.54	Cimco Refrigeration 93 Hines Road, Unit : Kanata ON K2K 2M5		GEN
Generator No):	ON6184689		Status:	Registered	
SIC Code:				Co Admin:	-	
SIC Descripti				Choice of Contact:		
Approval Yea PO Box No:	irs:	As of Jul 2020		Phone No Admin: Contam. Facility:		
Country:		Canada		MHSW Facility:		
Detail(s)						
Waste Class:		212 L				
Waste Class			ents and residues			
Waste Class: Waste Class		252 L Waste cranko	ase oils and lubricants	1		
Waste Class: Waste Class		133 T Brine, chlor-a	lkali sludges			
<u>17</u>	22 of 23	SSW/42.1	87.9 / 2.54	Cimco Refrigeration 93 Hines Road, Unit Kanata ON K2K 2M5		GEI
Generator No):	ON6184689		Status:	Registered	
SIC Code:				Co Admin:	C C	
SIC Descripti				Choice of Contact:		
Approval Yea PO Box No:	irs:	As of Nov 2021		Phone No Admin:		
Country:		Canada		Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class:		252 L				
Waste Class		Waste cranko	ase oils and lubricants	;		
Waste Class:		133 T				
Waste Class	Desc:	Brine, chlor-a	lkali sludges			
Waste Class: Waste Class		212 L Aliphatic solv	ents and residues			
47	00 - (00	0011///04	07.0 / 0.5 /		T	
<u>17</u>	23 of 23	SSW/42.1	87.9 / 2.54	Cimco Refrigeration 93 Hines Road, Unit Kanata ON K2K 2M5		GEI
Generator No):	ON6184689		Status:	Registered	
SIC Code: SIC Descripti	on-			Co Admin: Choice of Contact:		
Approval Yea		As of Feb 2022		Phone No Admin:		
PO Box No:				Contam. Facility:		

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Desc:	133 T Brine, chlor-alkali sl	ludges		
Desc:	212 L Aliphatic solvents a	nd residues		
Desc:	252 L Waste crankcase o	ils and lubricants		
1 of 2	ESE/43.5	84.9 / -0.46	CAPRICORN DATA 525 MARCH RD RR 33 KANATA ON K2K 2M5	SC
):	1986 3000 5			
ode:	CARBON PAPER A 3955	AND INKED RIBBO	DNS	
ode:	All Other Miscellane 325999	eous Chemical Pro	oduct Manufacturing	
2 of 2	ESE/43.5	84.9 / -0.46	Capricorn Data Inc. 525 March Rd Kanata ON K2K 2M5	SCT
):	1986 3000 5			
ode:	All Other Miscelland 325999	eous Chemical Pro	oduct Manufacturing	
1 of 22	SSW/65.0	88.3 / 3.00	WESCAR 95 HINES RD KANATA ON K2K 2M5	SC
	1993			
):	0 25			
ode:	FABRICATED MET 3499	AL PRODUCTS, I	NOT ELSEWHERE CLASSIFIED	
2 of 22	SSW/65.0	88.3 / 3.00	Wescar Corp. 95 Hines Rd Kanata ON K2K 2M5	SCT
	Records Desc: Desc: 1 of 2 i ode: ode: i ode: i ode: ode: ode: ode: ode: ode: ode: ode: ode:	RecordsDistance (m)Desc:133 T Brine, chlor-alkali si 212 L Aliphatic solvents a 252 L Waste crankcase oDesc:252 L Waste crankcase o1 of 2ESE/43.5):1986 3000 5ode:255All Other Miscelland 3259992 of 2ESE/43.5):1986 3000 5ode:3259992 of 2ESE/43.5):1986 3000 5ode:1986 3000 5ode:1986 3000 5ode:1986 3000 5ode:1986 3259991 of 22SSW/65.0):1993 0 25ode:1993 30 25ode:FABRICATED MET 3499	Records Distance (m) (m) Desc: 133 T Brine, chlor-alkali sludges Desc: 212 L Aliphatic solvents and residues Desc: 252 L Waste crankcase oils and lubricants 1 of 2 ESE/43.5 84.9 / -0.46): 1986 3000 5 ode: 3955 ode: All Other Miscellaneous Chemical Pro 325999 2 of 2 ESE/43.5 84.9 / -0.46): 1986 3000 5 ode: 1986 3000 5 ode: 1986 3000 5 1 of 22 SSW/65.0 88.3 / 3.00 1 of 22 SSW/65.0 88.3 / 3.00): 1993 0 25 ode: 3499	Records Distance (m) (m) Desc: 133 T Brine, chor-alkali sludges 252 L Desc: 212 L Aliphatic solvents and residues 252 L Desc: 252 L Waste crankcase oils and lubricants 1 of 2 ESE/43.5 84.9 /-0.46 CAPRICORN DATA \$25 MARCH RD RR 33 KANATA ON K2K 2M5 1 of 2 ESE/43.5 84.9 /-0.46 CAPRICORN DATA \$25 MARCH RD RR 33 KANATA ON K2K 2M5 p: 1986 3000 5 3955 ode: CARBON PAPER AND INKED RIBBONS 325999 2 of 2 ESE/43.5 84.9 /-0.46 Capricorn Data Inc. \$25 March Rd Kanata ON K2K 2M5 p: 1986 3000 5 ode: 325999 2 of 2 ESE/43.5 84.9 /-0.46 Capricorn Data Inc. \$25 March Rd Kanata ON K2K 2M5 p: 1986 325999 1 of 22 SSW/65.0 88.3 / 3.00 wescar Barbard SHINES RD KANATA ON K2K 2M5 i 1993 25 pade: FABRICATED METAL PRODUCTS, NOT ELSEWHERE CLASSIFIED 3499 3499

Мар Кеу	Numbe Record			Site	DE
Plant Size (i Employmen		20000			
Details					
Description SIC/NAICS (All Other Misce 332999	ellaneous Fabricated I	Metal Product Manufacturing	
<u>19</u>	3 of 22	SSW/65.0	88.3 / 3.00	WESCAR CORPORATION 95 HINES ROAD KANATA ON K2K 2M5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON2073600 4275 PAINT. & DECOR. WOR 95,96,97,98,99,00,01,02,		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		211 AROMATIC SC	DLVENTS		
Waste Class Waste Class		213 PETROLEUM	DISTILLATES		
Waste Class Waste Class		252 WASTE OILS (& LUBRICANTS		
<u>19</u>	4 of 22	SSW/65.0	88.3 / 3.00	Wescar Corp. 93 & 95 Hines Rd Ottawa Ontario K2K 2M5 Ottawa ON	EBR
EBR Regist	rv No:	IA06E1323		Decision Posted:	
Ministry Rei	f No:	2484-6U7RKW		Exception Posted:	
Notice Type Notice Stag		Instrument Decision		Section: Act 1:	
Notice Date Proposal Da		November 19, 2007 October 23, 2006		Act 2: Site Location Map:	
Year: Instrument Off Instrume	••	2006 (EPA s. 9) - Ap	proval for discharge i	nto the natural environment other than water (i.e. Air)	
Posted By: Company N Site Addres	s:	Wescar Corp.			
Location Ot Proponent I Proponent A Comment P URL:	Name: Address:	93 & 95 Hines	Rd, Ottawa Ontario, ł	K2K 2M5	
Site Locatio	on Details:				
93 & 95 Hine	es Rd Ottawa	a Ontario K2K 2M5 Ottawa			
<u>19</u>	5 of 22	SSW/65.0	88.3 / 3.00	WESCAR CORP. 95 Hines Road KANATA ON K2K 2M5	GEN

KANATA ON K2K 2M5

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Description		Product M, A	cellaneous Fabrid Il Other Miscellar t M, All Other Mis	neous Fabricated	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	nrs:	06,07,08			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class I		112 AC	2 ID WASTE - HEA	AVY METALS		
Waste Class: Waste Class I		113 AC	3 ID WASTE - OTH	HER METALS		
Waste Class: Waste Class I		122 ALI		S - OTHER META	LS	
Waste Class: Waste Class I		211 AR	OMATIC SOLVE	INTS		
Waste Class: Waste Class I		213 PE	3 TROLEUM DIST	ILLATES		
Waste Class: Waste Class I		251 OIL	SKIMMINGS &	SLUDGES		
Waste Class: Waste Class I		252 WA	2 STE OILS & LUI	BRICANTS		
<u>19</u>	6 of 22	S	SW/65.0	88.3 / 3.00	WESCAR CORP. 95 Hines Road KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Description		Product Manu Miscellaneou	cellaneous Fabric ufacturing, All Oth s Fabricated Met	her al Product	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ers:	Manufacturin 2009	g, All Other Misc	ellaneou	Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class I		112 AC	2 ID WASTE - HEA	AVY METALS		
Waste Class: Waste Class I		113 AC	3 ID WASTE - OTH	HER METALS		
Waste Class: Waste Class I		122 ALI		S - OTHER META	LS	
Waste Class: Waste Class		211 AR	OMATIC SOLVE	INTS		
Waste Class: Waste Class I		213 PE	3 TROLEUM DIST	ILLATES		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class De	esc:	251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class De	esc:	252 WASTE OILS & L	UBRICANTS		
<u>19</u> 7	7 of 22	SSW/65.0	88.3/3.00	WESCAR CORP. 95 Hines Road KANATA ON K2K 2M5	GEN
Generator No: SIC Code: SIC Descriptio	n: All Ot Produ Misce Manu	73600 99, 332999, 332999 her Miscellaneous Fab ict Manufacturing, All C Ilaneous Fabricated M facturing, All Other Mis cated Metal Product Ma	Other etal Product scellaneous	Status: Co Admin: Choice of Contact:	
Approval Years PO Box No: Country:				Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	esc:	211 AROMATIC SOLV	'ENTS		
Waste Class: Waste Class De	esc:	113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class De	esc:	213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class De	esc:	112 ACID WASTE - HI	EAVY METALS		
Waste Class: Waste Class De	esc:	122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class De	esc:	252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class De	esc:	251 OIL SKIMMINGS	& SLUDGES		
<u>19</u> 8	3 of 22	SSW/65.0	88.3/3.00	WESCAR CORP. 95 Hines Road KANATA ON K2K 2M5	GEN
Generator No: SIC Code: SIC Description	n: All Ot Produ Misce Manu	73600 99, 332999, 332999 her Miscellaneous Fab ict Manufacturing, All C Ilaneous Fabricated M facturing, All Other Mis	Other etal Product scellaneous	Status: Co Admin: Choice of Contact:	
Approval Years PO Box No: Country:		cated Metal Product Ma	anufacturing	Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class:		251			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class	Desc:	OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class		211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class		112 ACID WASTE - HI	EAVY METALS		
<u>19</u>	9 of 22	SSW/65.0	88.3 / 3.00	954050 ONTARIO INC. 95HINES RD KANATA ON	GEN
Generator No SIC Code: SIC Descripti		ON5315252 335990 All Other Electrical Equipme	nt and Component	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Manufacturing 2011		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		112 ACID WASTE - HI	EAVY METALS		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		232 POLYMERIC RES	SINS		
Waste Class: Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class		145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Class: Waste Class		212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
<u>19</u>	10 of 22	SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON	GEN
Generator No SIC Code: SIC Descripti		ON5230528 335990 All Other Electrical Equipme Manufacturing	nt and Component	Status: Co Admin: Choice of Contact:	

Мар Кеу	Numbei Record		Elev/Diff) (m)	Site		DB
Approval Yea PO Box No: Country:	ars:	2012		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>19</u>	11 of 22	SSW/65.0	88.3 / 3.00	954050 ONTARIO INC. 95HINES RD KANATA ON		GEN
Generator No SIC Code: SIC Descript Approval Yea	tion:	ON5315252 335990 All Other Electrical Equipme Manufacturing 2012	ent and Component	Status: Co Admin: Choice of Contact: Phone No Admin:		
PO Box No: Country:				Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class. Waste Class		232 POLYMERIC RE	SINS			
Waste Class Waste Class		331 WASTE COMPR	ESSED GASES			
Waste Class Waste Class		122 ALKALINE WAST	TES - OTHER META	LS		
Waste Class Waste Class		112 ACID WASTE - H	EAVY METALS			
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESIDU	ES		
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			
Waste Class Waste Class		252 WASTE OILS & I	UBRICANTS			
<u>19</u>	12 of 22	SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON		GEN
Generator No SIC Code: SIC Descript		ON5230528 335990 ALL OTHER ELECTRICAL	EQUIPMENT AND	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	COMPONENT MANUFACT 2013	ruring	Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		331 WASTE COMPR	ESSED GASES			
<u>19</u>	13 of 22	SSW/65.0	88.3 / 3.00	Wescar Corp. 93 & 95 Hines Rd Ottawa ON K2K 2M5		ECA
Approval No Approval Da		7900-78JSJP 2007-11-12		MOE District: City:	Ottawa	
	originfo or	om Environmental Risk Ir	formation Sonvice			Order No: 22051300303

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Order No: 22051300303

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Record Type Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full Address Full PDF Lind PDF Site Loo	: ame: pe: p: ame: s: k:	A W 9:	CA-AIR IR /escar Corp. 3 & 95 Hines Rd	environment.ene.g	Longitude: Latitude: Geometry X: Geometry Y: ov.on.ca/instruments/2484-0	-75.91583 45.341785 6U7RKW-14.pdf	
<u>19</u>	14 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator No SIC Code: SIC Descript					Status: Co Admin: Choice of Contact:	Nguyen Tieu CO_ADMIN	
Approval Yea PO Box No: Country:	ars:	2016 Canada	NT MANUFACTU	RING	Phone No Admin: Contam. Facility: MHSW Facility:	613-591-0768 Ext.21 No No	
<u>Detail(s)</u>							
Waste Class Waste Class		-	31 /ASTE COMPRES	SSED GASES			
Waste Class Waste Class			12 LIPHATIC SOLVE	INTS			
<u>19</u>	15 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator No SIC Code: SIC Descript					Status: Co Admin: Choice of Contact:	Nguyen Tieu CO_ADMIN	
Approval Ye PO Box No: Country:	ars:	COMPONE 2015 Canada	NT MANUFACTU	RING	Phone No Admin: Contam. Facility: MHSW Facility:	613-591-0768 Ext.21 No No	
<u>Detail(s)</u>							
Waste Class Waste Class			31 ASTE COMPRES	SSED GASES			
Waste Class Waste Class			12 LIPHATIC SOLVE	INTS			
<u>19</u>	16 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator No SIC Code: SIC Descript					Status: Co Admin: Choice of Contact:	Nguyen Tieu CO_ADMIN	
Approval Ye	ars:	2014	NT MANUFACTU	RING	Phone No Admin:	613-591-0768 Ext.21	

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Order No: 22051300303

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS			
<u>19</u>	17 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u>	ion:	ON52305 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Waste Class: Waste Class Waste Class:	Desc:		212 I Aliphatic solvents ar 232 I	nd residues			
Waste Class Waste Class:	:		Polymeric resins				
Waste Class	Desc:		Waste compressed	gases including	cylinders		
<u>19</u>	18 of 22		SSW/65.0	88.3/3.00	95 Hines Road Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20170309 C Standard 13-MAR- 09-MAR-	Report 17 17	d/or Site Plans; 1	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Fopographic Maps; City Direct	ON .25 -75.925372 45.345747 tory	
<u>19</u>	19 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON52305 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class: Waste Class			331 I Waste compressed	gases including	cylinders		
116	erisinfo.cc	om Envir	onmental Risk Info	rmation Servic	es		Order No: 22051300303

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class Waste Class			232 I Polymeric resins				
Waste Class Waste Class			212 I Aliphatic solvents a	and residues			
<u>19</u>	20 of 22		SSW/65.0	88.3 / 3.00	RBR Limited 95 Hines Road, Unit 5 Kanata ON K2K 2M5		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON79920 As of Jar Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 L Aliphatic solvents a	and residues			
<u>19</u>	21 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON52305 As of Nor Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 I Aliphatic solvents a	and residues			
Waste Class Waste Class			232 I Polymeric resins				
Waste Class Waste Class			331 I Waste compressed	d gases including	cylinders		
<u>19</u>	22 of 22		SSW/65.0	88.3 / 3.00	Flexus Electronics 95 Hines rd Kanata ON K2K 2M5		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON52305 As of Feb Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 I Aliphatic solvents a	and residues			

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		232 I Polymeric resins			
Waste Class: Waste Class		331 I Waste compressed	gases including	cylinders	
<u>20</u>	1 of 7	SE/112.9	84.9 / -0.48	TeleWatch Monitoring Services 84 Hines Rd Suite 130 Kanata ON K2K 3G3	SCT
Established: Plant Size (ft Employment.	²):	2003			
<u>Details</u> Description: SIC/NAICS C	ode:	Other Scientific and 541690	d Technical Const	ulting Services	
Description: SIC/NAICS C	ode:	Computer and Peri 334110	pheral Equipment	Manufacturing	
Description: SIC/NAICS C	ode:	Software Publisher 511210	S		
Description: SIC/NAICS C	ode:	Computer Systems 541510	Design and Rela	ted Services	
<u>20</u>	2 of 7	SE/112.9	84.9 / -0.48	Metconnex Inc. 84 Hines Road Suite 260 Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON3229484 339990 All Other Miscellaneous Man 06	ufacturing	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class: Waste Class		232 POLYMERIC RESI	NS		
<u>20</u>	3 of 7	SE/112.9	84.9 / -0.48	Sidense Corp. 84 Hines Rd Suite 260 Kanata ON K2K 3G3	SCT
Established: Plant Size (ft [:] Employment.	²):	01-AUG-04			
<u>Details</u> Description: SIC/NAICS C	ode:	Semiconductor and 334410	l Other Electronic	Component Manufacturing	

Map Key	Numbe Record			Site		Ľ
<u>20</u>	4 of 7	SE/112.9	84.9 / -0.48	Skyworks Solutions (84 Hines Rd, Suite 10 Kanata ON K2K 3G3		GE
Generator SIC Code: SIC Descri		ON9560250 417310 COMPUTER, COMPU AND PRE-PACKAGE	D SOFTWARE	Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval N PO Box No Country:		WHOLESALER-DIST 2016 Canada	RIBUTORS	Phone No Admin: Contam. Facility: MHSW Facility:	No No	
Detail(s)						
Vaste Cla: Vaste Cla:		212 ALIPHATIC	SOLVENTS			
Vaste Cla: Vaste Cla:		122 ALKALINE	WASTES - OTHER MET	ALS		
<u>20</u>	5 of 7	SE/112.9	84.9 / -0.48	Skyworks Solutions I 100-84 Hines Road Kanata ON K2K 3G3	Inc	GE
Generator SIC Code: SIC Descri		ON7912119 417310 COMPUTER, COMPU AND PRE-PACKAGE WHOLESALER-DIST	D SOFTWARE	Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval N PO Box No Country:		2016 Canada	RIBUTORS	Phone No Admin: Contam. Facility: MHSW Facility:	No No	
Detail(s)						
Waste Clas Waste Clas		212 ALIPHATIC	SOLVENTS			
<u>20</u>	6 of 7	SE/112.9	84.9 / -0.48	Skyworks Solutions I 100-84 Hines Road Kanata ON K2K 3G3	Inc	GE
Generator SIC Code: SIC Descri Approval N	ption:	ON7912119 As of Dec 2018		Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	
PO Box No Country:):	Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Vaste Cla: Vaste Cla:		122 C Alkaline slu	tions - containing other n	netals and non-metals (not cy	vanide)	
Vaste Cla: Vaste Cla:		212 I Aliphatic so	lvents and residues			
<u>20</u>	7 of 7	SE/112.9	84.9 / -0.48	Skyworks Solutions I 100-84 Hines Road Kanata ON K2K 3G3	Inc	GE

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON7912119 As of Oct 2019 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			12 I liphatic solvents a	nd residues			
<u>21</u>	1 of 2		SE/119.7	84.6 / -0.76	80 Hines Road n/a ON K2K 2T8		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	200606230 C Online Map 6/23/2006 6/23/2006			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	CA 0.25	
<u>21</u>	2 of 2		SE/119.7	84.6 / -0.76	AMCC 80 Hines Rd. Kanata ON K2K 2T8		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON4203674 339990 All Other M 06,07,08	4 iscellaneous Mant	ufacturing	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			51 DIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			52 VASTE OILS & LU	BRICANTS			
Waste Class: Waste Class			63 DRGANIC LABOR/	ATORY CHEMIC	ALS		
<u>22</u>	1 of 1		E/128.9	81.4 / -3.88	600 March Road Kanata ON K2K 2T6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	220106004 C Custom Re 18-JAN-22 06-JAN-22		al Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Kanata ON .25 -75.92100813 45.34752135	

Мар Кеу	Number Records		ection/ tance (m)	Elev/Diff (m)	Site		DB
23	1 of 1	N/13	7.9	81.9/-3.42	700 March Road Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20080220030 C Custom Report 2/29/2008 2/20/2008 Fire In:	sur. Maps Ar	nd /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.924499 45.349902	
<u>24</u>	1 of 17	ENE/	/142.0	81.8 / -3.48	NEWBRIDGE NETWO 600 MARCH RD KANATA ON K2K 2E6		SCT
Established: Plant Size (ft²) Employment:):	1986 95000 3000					
<u>Details</u> Description: SIC/NAICS Co	ode:	Radio 334220		on Broadcasting	and Wireless Communications	s Equipment Manufacturing	
Description: SIC/NAICS Co	ode:	Semico 334410		Other Electronio	c Component Manufacturing		
<u>24</u>	2 of 17	ENE/	142.0	81.8/-3.48	NEWBRIDGE NETWO 600 MARCH RD KANATA ON K2K 2T6		SCT
Established: Plant Size (ft²) Employment:):	1986 95000 1800					
<u>Details</u> Description: SIC/NAICS Co	ode:	ELEC1 3679		MPONENTS, NC	DT ELSEWHERE CLASSIFIED)	
<u>24</u>	3 of 17	ENE/	142.0	81.8/-3.48	Alcatel Canada Inc. 600 March Rd Kanata ON K2K 2T6		SCT
Established: Plant Size (ft²) Employment:):	1986 95000 000					
<u>Details</u> Description: SIC/NAICS Co	ode:	Compu 334110		pheral Equipmer	nt Manufacturing		
Description: SIC/NAICS Co	ode:	Teleph 334210		us Manufacturin	g		
Description: SIC/NAICS Co	ode:	Radio 334220		on Broadcasting	and Wireless Communications	s Equipment Manufacturing	
Description:		Semico	onductor and	Other Electroni	c Component Manufacturing		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
SIC/NAICS C	Code:	334410			
<u>24</u>	4 of 17	ENE/142.0	81.8 / -3.48	ALCATEL CANADA INC. 600 MARCH ROAD KANATA ON K2K 2E6	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON0044812 3351 TELECOMMUNICATIONS 00,01,02,03,04,05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class		146 OTHER SPECIFIE	D INORGANICS		
<u>24</u>	5 of 17	ENE/142.0	81.8/-3.48	Alcatel-Lucent Canada Inc. 600 March Rd Kanata ON K2K 2T6	SCT
Established. Plant Size (f Employmen	t²):	01-JUN-86 95000			
<u>Details</u> Description: SIC/NAICS (Semiconductor an 334410	d Other Electronic	Component Manufacturing	
Description: SIC/NAICS (Semiconductor an 334410	d Other Electronic	Component Manufacturing	
Description: SIC/NAICS (Computer and Per 334110	ipheral Equipmen	t Manufacturing	
Description: SIC/NAICS (Telephone Appara 334210	tus Manufacturing	1	
Description: SIC/NAICS (Radio and Televis 334220	ion Broadcasting a	and Wireless Communications Equipment Manufacturing	
<u>24</u>	6 of 17	ENE/142.0	81.8/-3.48	ALCATEL CANADA INC. 600 March Road Kanata ON K2K 2T6	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON0044812 513390 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Map Key Numbe Record		Elev/Diff (m)	Site	DB
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED	D INORGANICS		
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVE	NTS		
24 7 of 17	ENE/142.0	81.8 / -3.48	ALCATEL CANADA INC. 600 March Road Kanata ON K2K 2T6	GEN
Generator No: SIC Code:	ON0044812 513390		Status: Co Admin:	
SIC Description:			Choice of Contact:	
Approval Years: PO Box No: Country:	2010		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED	D INORGANICS		
Waste Class: Waste Class Desc:	121 ALKALINE WASTE	S - HEAVY MET	ALS	
24 8 of 17	ENE/142.0	81.8 / -3.48	ALCATEL CANADA INC. 600 March Road Kanata ON K2K 2T6	GEN
Generator No:	ON0044812		Status:	
SIC Code: SIC Description:	513390		Co Admin: Choice of Contact:	
Approval Years: PO Box No: Country:	2011		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class Desc:	121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED	DINORGANICS		
24 9 of 17	ENE/142.0	81.8 / -3.48	ALCATEL CANADA INC. 600 March Road Kanata ON K2K 2T6	GEN
Generator No: SIC Code: SIC Description:	ON0044812 513390		Status: Co Admin: Choice of Contact:	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Ye PO Box No: Country:	ars:	2012			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			121 ALKALINE WASTES	- HEAVY METAI	_S	
Waste Class Waste Class			146 DTHER SPECIFIED	INORGANICS		
Waste Class Waste Class			212 ALIPHATIC SOLVEN	NTS		
<u>24</u>	10 of 17		ENE/142.0	81.8 / -3.48	ALCATEL CANADA INC. 600 March Road Kanata ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON004481 513390 OTHER TE 2013	2 ELECOMMUNICATIO	ONS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			242 HALOGENATED PE	STICIDES		
Waste Class Waste Class			122 ALKALINE WASTES	- OTHER META	LS	
Waste Class Waste Class			252 WASTE OILS & LUB	RICANTS		
Waste Class Waste Class			331 WASTE COMPRESS	SED GASES		
Waste Class Waste Class			148 NORGANIC LABOR	ATORY CHEMIC	CALS	
Waste Class Waste Class			212 ALIPHATIC SOLVEN	NTS		
Waste Class Waste Class			146 DTHER SPECIFIED	INORGANICS		
Waste Class Waste Class			213 PETROLEUM DISTI	LLATES		
Waste Class Waste Class			263 DRGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class			121 ALKALINE WASTES	- HEAVY METAI	_S	
<u>24</u>	11 of 17		ENE/142.0	81.8/-3.48	NOKIA CANADA 600 March Road Kanata ON K2K 2E6	GEN
Generator N	o:	ON004481	2		Status:	
404	erisinfo.c	om Enviro	nmental Risk Infor	mation Service	S	Order No: 22051300303

Мар Кеу	Number Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		513390 OTHER 1 2016 Canada	FELECOMMUNIC	ATIONS	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			242 HALOGENATED	PESTICIDES			
Waste Class: Waste Class			263 ORGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class			122 ALKALINE WAS ⁻	TES - OTHER ME	TALS		
Naste Class: Naste Class			112 ACID WASTE - H	EAVY METALS			
Naste Class: Naste Class			331 WASTE COMPR	ESSED GASES			
Vaste Class: Vaste Class			146 OTHER SPECIFI		3		
Vaste Class: Vaste Class			212 ALIPHATIC SOL	VENTS			
Vaste Class: Vaste Class			121 ALKALINE WAS	TES - HEAVY ME	TALS		
Vaste Class: Vaste Class	Desc:		213 PETROLEUM DI	STILLATES			
Vaste Class: Vaste Class			145 PAINT/PIGMENT	COATING RESI	DUES		
Naste Class: Naste Class	Desc:		252 WASTE OILS & I	UBRICANTS			
Waste Class: Waste Class	Desc:		148 INORGANIC LAE	BORATORY CHEI	MICALS		
<u>24</u>	12 of 17		ENE/142.0	81.8 / -3.48	ALCATEL CANADA 600 March Road Kanata ON K2K 2E6	-	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON00448 513390 OTHER 1 2015 Canada	312 FELECOMMUNIC	ATIONS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Naste Class: Naste Class I			112 ACID WASTE - H	IEAVY METALS			
Waste Class: Waste Class			212 ALIPHATIC SOL				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Naste Class: Naste Class			121 ALKALINE WASTES	S - HEAVY META	ALS		
<i>Naste Class:</i> Naste Class			145 PAINT/PIGMENT/CO	DATING RESIDU	JES		
Naste Class:	:		252				
Naste Class			WASTE OILS & LUE	BRICANTS			
Naste Class:	:		263				
Naste Class	Desc:		ORGANIC LABORA	TORY CHEMIC	ALS		
Naste Class:			148				
Naste Class	Desc:		INORGANIC LABOR	RATORY CHEMI	CALS		
Naste Class:			122				
Naste Class	Desc:		ALKALINE WASTES	S - OTHER MET	ALS		
Naste Class:			213				
Naste Class	Desc:		PETROLEUM DISTI	LLATES			
Naste Class:			242				
Naste Class	Desc:		HALOGENATED PE	STICIDES			
Naste Class:			331				
Naste Class	Desc:		WASTE COMPRES	SED GASES			
Naste Class:			146				
Vaste Class	Desc:		OTHER SPECIFIED	INORGANICS			
<u>24</u>	13 of 17		ENE/142.0	81.8 / -3.48	ALCATEL CANADA 600 March Road Kanata ON K2K 2E6	-	GEN
Generator No	D:	ON00448	312		Status:		
SIC Code: SIC Descript	ioni	513390	ELECOMMUNICATI	ONS	Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Yea		2014		0113	Phone No Admin:	CO_OFFICIAL	
PO Box No:		Canada			Contam. Facility:	No	
Country:		Canada			MHSW Facility:	No	
Detail(s)							
Naste Class:			242				
Naste Class			HALOGENATED PE	STICIDES			
Naste Class:	:		146				
Naste Class			OTHER SPECIFIED	INORGANICS			
Naste Class:	:		212				
Naste Class	Desc:		ALIPHATIC SOLVER	NTS			
Naste Class:	:		252				
Naste Class	Desc:		WASTE OILS & LUE	BRICANTS			
Naste Class:	:		121				
Vaste Class	Desc:		ALKALINE WASTES	S - HEAVY META	ALS		
Naste Class:			263				
Naste Class	Desc:		ORGANIC LABORA	TORY CHEMIC	ALS		
Vaste Class: Vaste Class			331 WASTE COMPRES				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
<u>24</u>	14 of 17		ENE/142.0	81.8/-3.48	NOKIA CANADA 600 March Road Kanata ON K2K 2E6		GEN
Generator No SIC Code:):	ON00448	312		Status: Co Admin:	Registered	
SIC Descripti	ion:	As of Do	- 2018		Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	As of Deo Canada	C 2018		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)		Canada			.		
Waste Class: Waste Class			112 C Acid solutions - con	taining heavy me	etals		
Waste Class: Waste Class			121 C Alkaline slutions - ce	ontaining heavy	metals		
Waste Class: Waste Class			122 C Alkaline slutions - co	ontaining other n	netals and non-metals (not c	cyanide)	
Waste Class: Waste Class			146 R Other specified inor	ganic sludges, sl	lurries or solids		
Waste Class: Waste Class			146 T Other specified inor	ganic sludges, sl	lurries or solids		
Waste Class: Waste Class			148 B Misc. wastes and in	organic chemica	ls		
Waste Class: Waste Class			148 I Misc. wastes and in	organic chemica	ls		
Waste Class: Waste Class			212 I Aliphatic solvents a	nd residues			
Waste Class: Waste Class			212 L Aliphatic solvents a	nd residues			
Waste Class: Waste Class			213 I Petroleum distillates	3			
Waste Class: Waste Class			242 A Halogenated pestici	des and herbicic	les		
Waste Class: Waste Class			252 L Waste crankcase oi	ls and lubricants			
Waste Class: Waste Class			263 I Misc. waste organic	chemicals			
Waste Class: Waste Class			331 I Waste compressed	gases including	cylinders		

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Waste Class Waste Class			145 I Wastes from the u	use of pigments, co	atings and paints		
<u>24</u>	15 of 17		ENE/142.0	81.8 / -3.48	NOKIA CANADA 600 March Road Kanata ON K2K 2E6		GEN
Generator N SIC Code: SIC Descript	ion:	ON00448	12		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:	ars:	As of Jul 2 Canada	2020		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			145 I Wastes from the u	use of pigments, co	atings and paints		
Waste Class Waste Class	-		242 A Halogenated pest	icides and herbicid	es		
Waste Class Waste Class			148 I Misc. wastes and	inorganic chemical	s		
Waste Class Waste Class			331 I Waste compresse	ed gases including o	cylinders		
Waste Class Waste Class			146 R Other specified in	organic sludges, sl	urries or solids		
Waste Class Waste Class			212 L Aliphatic solvents	and residues			
Waste Class Waste Class			112 C Acid solutions - co	ontaining heavy me	tals		
Waste Class Waste Class			263 I Misc. waste orgar	nic chemicals			
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class			146 T Other specified in	organic sludges, sl	urries or solids		
Waste Class Waste Class			121 C Alkaline slutions -	containing heavy r	netals		
Waste Class Waste Class			122 C Alkaline slutions -	containing other m	etals and non-metals (not cy	anide)	
Waste Class Waste Class	-		148 B Misc. wastes and	inorganic chemical	s		
Waste Class Waste Class			212 I Aliphatic solvents	and residues			
Waste Class Waste Class			213 I Petroleum distillat	tes			
<u>24</u>	16 of 17		ENE/142.0	81.8 / -3.48	NOKIA CANADA 600 March Road		GEN

Map Key Numb Recor		Elev/Diff Site (m)		L
		Kanata ON K	2K 2E6	
Generator No: SIC Code: SIC Description:	ON0044812	Status: Co Admin: Choice of Cont		
Approval Years: PO Box No:	As of Jan 2021	Phone No Adm Contam. Facilit		
Country:	Canada	MHSW Facility:		
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	122 C Alkaline slutions - co	ontaining other metals and non-metal	ls (not cyanide)	
Waste Class: Waste Class Desc:	263 I Misc. waste organic	chemicals		
Vaste Class: Vaste Class Desc:	212 L Aliphatic solvents ar	nd residues		
Waste Class: Waste Class Desc:	146 R Other specified inor	ganic sludges, slurries or solids		
<i>Waste Class: Waste Class Desc:</i>	213 I Petroleum distillates	5		
Waste Class: Waste Class Desc:	112 C Acid solutions - cont	taining heavy metals		
<i>Waste Class: Naste Class Desc:</i>	148 I Misc. wastes and in	organic chemicals		
<i>Waste Class: Naste Class Desc:</i>	145 I Wastes from the use	e of pigments, coatings and paints		
Waste Class: Waste Class Desc:	148 B Misc. wastes and in	organic chemicals		
Waste Class: Waste Class Desc:	212 I Aliphatic solvents ar	nd residues		
Waste Class: Waste Class Desc:	146 T Other specified inor	ganic sludges, slurries or solids		
Waste Class: Waste Class Desc:	252 L Waste crankcase oi	ls and lubricants		
<i>Waste Class: Naste Class Desc:</i>	242 A Halogenated pestici	des and herbicides		
Waste Class: Waste Class Desc:	121 C Alkaline slutions - co	ontaining heavy metals		
Waste Class: Waste Class Desc:	331 I Waste compressed	gases including cylinders		
24 17 of 17	Z ENE/142.0	81.8 / -3.48 NOKIA CANA 600 March Ro Kanata ON Ka	bad	GE
Generator No: SIC Code: SIC Description:	ON0044812	Status: Co Admin: Choice of Cont	Registered	

Choice of Contact:

SIC Description:

s: As of Cana esc: esc: esc: esc: esc:	f Feb 2022 ada 146 R Other specified inorg 212 I Aliphatic solvents an 212 L Aliphatic solvents an 112 C Acid solutions - conta	d residues d residues	Phone No Admin: Contam. Facility: MHSW Facility:		
esc: esc: esc:	Other specified inorg 212 I Aliphatic solvents an 212 L Aliphatic solvents an 112 C Acid solutions - conta	d residues d residues	ies or solids		
esc: esc: esc:	Other specified inorg 212 I Aliphatic solvents an 212 L Aliphatic solvents an 112 C Acid solutions - conta	d residues d residues	ies or solids		
esc: esc:	Aliphatic solvents an 212 L Aliphatic solvents an 112 C Acid solutions - conta	d residues			
esc:	Aliphatic solvents an 112 C Acid solutions - conta				
	Acid solutions - conta	aining heavy metal			
esc:	122 C		S		
	Alkaline slutions - co	ntaining other met	als and non-metals (not cy	vanide)	
esc:	146 T Other specified inorg	janic sludges, slurr	ies or solids		
esc:	252 L Waste crankcase oils	s and lubricants			
esc:	213 I Petroleum distillates				
esc:	242 A Halogenated pesticio	des and herbicides			
esc:	263 I Misc. waste organic	chemicals			
esc:	121 C Alkaline slutions - co	ntaining heavy me	tals		
esc:	331 I Waste compressed g	gases including cyl	inders		
esc:	148 I Misc. wastes and inc	organic chemicals			
esc:	145 I Wastes from the use	of pigments, coati	ngs and paints		
esc:	148 B Misc. wastes and inc	organic chemicals			
of 4	WSW/149.5	88.9 / 3.54	Innovation Blvd. I, LL 383 Terry Fox Dr Ottawa ON 19801	.c	ECA
2016	S-06-10 roved ECA-INDUSTRIAL S		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -76.68695 45.492963	
	sc: sc: sc: sc: sc: sc: sc: sc: sc: sc:	sc: Other specified inorg 252 L Waste crankcase oil: 213 I sc: Petroleum distillates 242 A Halogenated pesticion 263 I Misc. waste organic 263 I Misc. waste organic 263 I Misc. waste organic 263 I Misc. waste organic 263 I Waste compressed of 331 I Sc: Alkaline slutions - co 331 I Sc: J148 I Misc. wastes and inc 351 Vastes from the use 148 B Misc. wastes and inc of 4 WSW/149.5 Stirto-A9GS6E 2016-06-10 Approved ECA IDS Stirto-A9GS6E 2016-06-10 Approved ECA-INDUSTRIAL SEWA	sc: Other specified inorganic sludges, slurr 252 L Waste crankcase oils and lubricants 213 l Petroleum distillates 242 A 263 l Sc: Halogenated pesticides and herbicides 263 l Sc: Alkaline slutions - containing heavy mei 331 l Sc: Alkaline slutions - containing heavy mei 331 l Sc: Maste compressed gases including cyl 148 l Sc: Misc. wastes and inorganic chemicals 145 l Sc: UVastes from the use of pigments, coati 148 B Sc: Misc. wastes and inorganic chemicals 5170-A9GS6E 2016-06-10 Approved ECA IDS SC: ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS	sc: Other specified inorganic sludges, slurries or solids 252 L Waste crankcase oils and lubricants 213 I sc: Petroleum distillates 242 A 242 A 242 A 263 I sc: Misc. waste organic chemicals 263 I sc: Alkaline slutions - containing heavy metals 331 I sc: Waste compressed gases including cylinders 331 I sc: Waste compressed gases including cylinders 48 I sc: Misc. wastes and inorganic chemicals sc: Misc. wastes and inorganic chemicals 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA IDS 5170-A9GS6E 2016-06-10 Approved ECA-INDUSTRIAL SEWAGE WORKS	se: Other specified inorganic sludges, slurries or solids sc: 252 L Waste crankcase oils and lubricants sc: 213 1 Petroleum distillates sc: 242 A Halogenated pesticides and herbicides sc: 263 1 Misc. waste organic chemicals sc: 263 1 Misc. waste organic chemicals sc: 121 C Alkaline slutions - containing heavy metals sc: 331 1 Waste compressed gases including cylinders sc: 148 1 sc: Wastes compressed gases including cylinders sc: 148 1 sc: 448 B Misc. wastes and inorganic chemicals sc: 148 B

D		Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
				383 Terry Fox Dr		Address: Full Address:
	53RVC-14.pdf	jov.on.ca/instruments/9354-/	environment.ene.	https://www.access		Full PDF Link PDF Site Loca
ECA		Innovation Blvd. I, LLC 5050 Innovation Dr 38: Ottawa ON 19801	88.9 / 3.54	WSW/149.5	2 of 4	<u>25</u>
		MOE District: City:		A7QRXU)3-11		Approval No: Approval Date
		Longitude: Latitude: Geometry X:		ved	Appro ECA IDS	Status: Record Type: .ink Source:
		Geometry Y: WAGE WORKS E WORKS	RIVATE SEWAG LC	ECA-MUNICIPAL A MUNICIPAL AND F Innovation Blvd. I, L	me: e:	SWP Area Na Approval Type Project Type: Business Nan
	7PQKT-14.pdf	< Drive jov.on.ca/instruments/0930-A	-	5050 Innovation Dr https://www.access		Address: Full Address: Full PDF Link PDF Site Loca
ECA		Innovation Blvd. I, LLC 383 Terry Fox Dr Ottawa ON 19801	88.9 / 3.54	WSW/149.5	3 of 4	<u>25</u>
	Ottawa	MOE District: City:		A8RR3D)4-13		Approval No: Approval Date
	-76.68695 45.492963	Longitude: Latitude: Geometry X: Geometry Y:			Appro ECA IDS	Status: Record Type: Link Source: SWP Area Na
		NAGE WORKS	RIVATE SEWAG	ECA-MUNICIPAL A MUNICIPAL AND F Innovation Blvd. I, L 383 Terry Fox Dr	e:	Approval Typ Project Type: Business Nan Address:
	53RYT-14.pdf	ov.on.ca/instruments/1472-/	environment.ene.	https://www.access		Full Address: Full PDF Link PDF Site Loca
EHS		383 Terry Fox Dr Ottawa ON K2K0L1	88.9 / 3.54	WSW/149.5	4 of 4	<u>25</u>
	ON .25 -75.927303 45.346125	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:			C Standa 06-JU 1: 01-JU Name:	Order No: Status: Report Type: Report Date: Date Received Previous Site
			d/or Site Plans	Fire Insur. Maps an		Lot/Building \$ Additional Inf
c		MKB RESTAURANTS 700 MARCH ROAD KANATA CITY ON K2P	81.1 / -4.22	N/151.6	1 of 4	<u>26</u>
				8-4213-94- 94	ear:	Certificate #: Application Y

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DB
Issue Date: Approval Tyj Status: Application 1 Client Name: Client Addre Client City: Client Postal Project Desc	Type: : ss: I Code:	12/16/1994 Industrial air Approved KITCHEN EXH. 1	HOOD FOR BURGI	ER KING REST.	
Contaminant Emission Co		Odour/Fumes No Controls			
<u>26</u>	2 of 4	N/151.6	81.1 / -4.22	RAJANS PHARMACIES LTD. 700 MARCH ROAD KANATA ON K2K 2V9	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON2560500 6031 PHARMACIES 00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTI	CALS		
Waste Class Waste Class		312 PATHOLOGICAI	LWASTES		
<u>26</u>	3 of 4	N/151.6	81.1 / -4.22	Amika Mobile Corporation 700 March Rd Suite 203 Kanata ON K2K 2V9	SCT
Established: Plant Size (ft Employment	t²):	01-AUG-07			
<u>Details</u> Description: SIC/NAICS C		Computer Syster 541510	ms Design and Rela	ted Services	
Description: SIC/NAICS C		Software Publish 511210	ers		
Description: SIC/NAICS C		Computer Syster 541510	ms Design and Rela	ted Services	
<u>26</u>	4 of 4	N/151.6	81.1 / -4.22	Kanata North Medical Centre 700 March Rd Kanata ON K2K 2V9	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON4413511 621110 Offices of Physicians 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		D
Detail(s)							
Waste Class Waste Class	-	312 PATHOL	OGICAL W	ASTES			
<u>27</u>	1 of 16	S/172.7		84.8 / -0.52	1000 Innovation Drive Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt	: ed: e Name:	20040506006 C Complete Report 5/10/04 5/6/04			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.92365 45.343907	
Lot/Building Additional In	fo Ordered:	Fire Insu	. Maps an	d/or Site Plans			
<u>27</u>	2 of 16	S/172.7		84.8 / -0.52	Entrust 1000 Innovation Drive Ottawa ON K2K 3E7		GEN
Generator No SIC Code: SIC Descript		ON4613717 541510 Computer Systems Services	Design an	nd Related	Status: Co Admin: Choice of Contact:		
Approval Ye PO Box No: Country:	ars:	04			Phone No Admin: Contam. Facility: MHSW Facility:		
27	3 of 16	S/172.7		84.8 / -0.52	1000 Innovation Drive Kanata (Ottawa) ON Ki	2K 3E7	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In	: ed: e Name:	20051121023 C Complete Report 11/30/2005 11/21/2005 14.2 acres City Direc	story		<i>Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:</i>	March Road and Solandt Road Ottawa-Carleton ON 0.25 -75.924803 45.343036	
<u>27</u>	4 of 16	S/172.7	,	84.8 / -0.52	1000 Innovation Drive Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name:	20080905014 C Custom Report 9/15/2008 9/5/2008 8.8 acres City Direc	ctory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Hines Road ON 0.25 -75.92447 45.343309	
<u>27</u>	5 of 16	S/172.7		84.8 / -0.52	GE Canada Real Estate 1000 Innovation Drive OTTAWA ON	e Equity Company Ottawa K2K 3E7 CITY OF	EBR

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
EBR Registry	No: 010-49	989		Decision Posted:	
Ministry Ref N	lo: 7356-	7JTKTN		Exception Posted:	
Notice Type:	Instru	ment Decision		Section:	
Notice Stage:				Act 1:	
Notice Date:	Janua	ıry 19, 2009		Act 2:	
Proposal Date	e: Octob	er 22, 2008		Site Location Map:	
Year:	2008				
Instrument Ty	rpe:	(EPA s. 9) - Approva	al for discharge i	nto the natural environment other than water (i.e. Air)	
Off Instrumen	t Name:				
Posted By:					
Company Nar	ne:	GE Canada Real Es	state Equity Com	ipany	
Site Address:					
Location Othe	er:				
Proponent Na	me:				
Proponent Ac	ldress:	222 Queen Street,	Suite 300, Ottaw	a Ontario, Canada K1P 5V9	
Comment Per	iod:				
URL:					
Site Location	Details:				
1000 Innovatio	n Drive Ottawa K2	K 3E7 CITY OF OTTAW	/A		

<u>27</u>	6 of 16	S/172.7	84.8 / -0.52	GE Canada Real Estate Equity Company 1000 Innovation Dr Ottawa ON	СА
Certificate Applicatio Issue Date Approval 1 Status: Applicatio Client Nan Client Nan Client Add Client City Client Pos Project De Contamina Emission (n Year: : Type: n Type: ne: lress: : tal Code: scription: ants:	3393-7N3SYQ 2009 1/9/2009 Air Approved			
<u>27</u>	7 of 16	S/172.7	84.8 / -0.52	Plasco Energy Group Inc. 1000 Innovation Dr Suite 400 Kanata ON K2K 3E7	SCT
Establishe Plant Size Employme	(ft²):	01-NOV-86			
<u>Details</u> Descriptio SIC/NAICS		Waste Treatmen 562210	t and Disposal		
<u>27</u>	8 of 16	S/172.7	84.8 / -0.52	1000 Innovation Drive Ottawa ON	EHS
Order No: Status: Report Tyj Report Dai		20110125031 C Site Report 1/26/2011		Nearest Intersection: Municipality: Client Prov/State: DC Search Radius (km): 0.25	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Date Receiv Previous Si Lot/Building Additional I	ite Name:	1/25/2011 4:07:29 PM		X: Y:	-75.924079 45.34367	
<u>27</u>	9 of 16	S/172.7	84.8 / -0.52	Innovation Blvd. I, LLC 1000 Innovation Dr Ottawa ON 19801		ECA
Approval N Approval D		1068-A9UNQH 2016-08-21		MOE District: City:	Ottawa	
Status:		Approved		Longitude:	-75.92485	
Record Typ	e:	ECA		Latitude:	45.344353	
Link Source	ə:	IDS		Geometry X:		
SWP Area I	Vame:	Mississippi Valley		Geometry Y:		
Approval T	ype:	ECA-MUNICIPAL	AND PRIVATE SE	WAGE WORKS		
Project Typ	e:	MUNICIPAL AND I	PRIVATE SEWAG	EWORKS		
Business N	ame:	Innovation Blvd. I,				
Address:		1000 Innovation D				
Full Addres				<i>"</i>		
Full PDF Lii PDF Site Lo		nttps://www.access	environment.ene.	gov.on.ca/instruments/1592-A	59Q2K-14.par	
27	10 of 16	S/172.7	84.8 / -0.52	GE Canada Real Estate 1000 Innovation Dr Ottawa ON K1P 5V9	e Equity Company	ECA
Approval N		3393-7N3SYQ		MOE District:	Ottawa	
Approval D	ate:	2009-01-09		City:	75 00405	
Status:		Approved ECA		Longitude:	-75.92485 45.344353	
Record Typ Link Source		IDS		Latitude: Geometry X:	45.544555	
SWP Area I		Mississippi Valley		Geometry Y:		
Approval T		ECA-AIR		Geometry 1.		
Project Typ		AIR				
Business N		GE Canada Real E	state Equity Com	hanv		
Address:	ame.	1000 Innovation Di		Sarry		
Full Addres	s:					
Full PDF Li		https://www.access	environment.ene.	gov.on.ca/instruments/7356-7	JTKTN-14.pdf	
PDF Site Lo	ocation:					
	11 of 16	S/172.7	84.8 / -0.52	COMINAR REAL ESTA 1000 Innovation Dr Ottawa ON K2K 3E7	TE INVESTMENT TRUST	GEN
<u>27</u>						
_	No:	ON5667479		Status:	Registered	
— Generator I	No:	ON5667479		Status: Co Admin:	Registered	
Generator I SIC Code:		ON5667479			Registered	
— Generator I SIC Code: SIC Descrip	otion:	ON5667479 As of Dec 2017		Co Admin:	Registered	
Generator I SIC Code: SIC Descrip Approval Yo PO Box No.	otion: ears:			Co Admin: Choice of Contact:	Registered	
Generator I SIC Code: SIC Descrip Approval Y PO Box No: Country:	otion: ears:	As of Dec 2017		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	
Generator I SIC Code: SIC Descrip Approval Yo PO Box No. Country: <u>Detail(s)</u> Waste Clas	otion: ears:	As of Dec 2017 Canada 212 L		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	
<u>27</u> Generator I SIC Code: SIC Descrip Approval Yo PO Box No. Country: <u>Detail(s)</u> Waste Clas Waste Clas	otion: ears:	As of Dec 2017 Canada	and residues	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	07-NOV- 01-NOV-	Select Report	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	City of Ottawa QC .25 -75.924817 45.344594	
27	13 of 16		S/172.7	84.8 / -0.52	Juniper Networks Ca 1000 Innovation Driv Kanata ON K2K 3E7		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON75514 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			145 H Wastes from the u	se of pigments, co	patings and paints		
Waste Class: Waste Class			148 C Misc. wastes and i	norganic chemica	ls		
Waste Class: Waste Class			148 I Misc. wastes and i	norganic chemica	ls		
Waste Class: Waste Class			263 I Misc. waste organ	ic chemicals			
Waste Class: Waste Class			331 I Waste compresse	d gases including	cylinders		
<u>27</u>	14 of 16		S/172.7	84.8 / -0.52	Juniper Networks Ca 1000 Innovation Driv Kanata ON K2K 3E7		GEN
Generator No SIC Code:		ON75514	418		Status: Co Admin:	Registered	
SIC Descripti Approval Yea PO Box No: Country:		As of Jul Canada	2020		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Class: Waste Class			263 I Misc. waste organ	ic chemicals			
Waste Class: Waste Class			145 H Wastes from the u	se of pigments, co	patings and paints		
Waste Class: Waste Class			148 I Misc. wastes and	norganic chemica	ls		
Waste Class:	: Desc:		148 C Misc. wastes and i				

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Certificate #:		1183-8GPFW8				
Application Y	fear:	2011				
lssue Date:		5/20/2011				
Approval Typ	be:	Air				
Status:		Approved				
Application T						
Client Name:						
Client Addres	ss:					
Client City:						
Client Postal						
Project Descr	•					
Contaminants						
Emission Cor	ntroi:					
28	3 of 3	SE/181.4	83.9/-1.46	2117547 Ontario Inc.		
				70 Hines Rd		ECA
				Ottawa ON K2V 1B8		
Approval No:	:	1183-8GPFW8		MOE District:	Ottawa	
Approval Date	te:	2011-05-20		City:		
Status:		Approved		Longitude:	-75.92153	
Record Type:	:	ECA		Latitude:	45.34491	
Link Source:		IDS		Geometry X:		
SWP Area Na	ame:	Mississippi Valley		Geometry Y:		
Approval Typ	be:	ECA-AIR				
Project Type:	:	AIR				
Business Nar	me:	2117547 Ontario II	IC.			
	me:	2117547 Ontario Iı 70 Hines Rd	1C.			
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Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>30</u>	1 of 1	SSE/189.4	83.8 / -1.49	1145 Innovation Drive Ottawa (Kanata) ON I		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	: ed: e Name: size:	20150415063 C Standard Express Report 15-APR-15 15-APR-15 City Directory; Aeria	al Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa (Kanata) ON .25 -75.923099 45.344024	
<u>31</u>	1 of 2	SE/210.8	83.3 / -2.00	COLONNADE DEVEL 60 HINES RD., PH. 1, KANATA ON K2K 2M	SWM	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Addre Client Addre Client City: Client Posta Project Desc Contaminam Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	3-1606-98- 98 10/26/1998 Municipal sewage Cancelled				
<u>31</u>	2 of 2	SE/210.8	83.3 / -2.00	COLONNADE DEVEL SWM-60 HINES RD.P. KANATA ON K2K 2M	H.2	CA
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<u>32</u>	1 of 1	SSE/211.0	83.9 / -1.46	1125-35-45 Innovation Ottawa ON	n Drive	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building	: ed: e Name:	20040506007 C Complete Report 5/10/04 5/6/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.923285 45.343769	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Additional In	fo Ordered:		Fire Insur. Maps a	nd/or Site Plans		
33	1 of 1		W/221.0	89.9 / 4.54		BOR
					ON	DOM
Borehole ID:		609787			Inclin FLG:	No
OGF ID:		21551140	02		SP Status:	Initial Entry
Status:					Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:					Primary Name:	
Completion I					Municipality:	
Static Water		1.8			Lot:	
Primary Wate					Township:	45.047050
Sec. Water U		000			Latitude DD:	45.347658
Total Depth I	m:	-999	N		Longitude DD:	-75.929436
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:	_				Easting:	427191
Drill Method:		02 0			Northing:	5021992
Orig Ground		83.8			Location Accuracy:	Not Applicable
Elev Reliabil DEM Ground		86			Accuracy:	Not Applicable
Concession:		00				
Location D:						
Survey D:						
Comments:						
Geology Stra		21838408	88		Mat Consistency: Material Moisture:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	atum ID: th: pr: Description	21838408 14.9 Black Bedrock Sandston	ie BEDROCK,SAND		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL	
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Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept	atum ID: th: pr: Description cription: atum ID: th:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9	ne BEDROCK,SAND **Note: Many reco		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	atum ID: th: pr: Description cription: atum ID: th:	21838408 14.9 Black Bedrock Sandston 7: 21838408 0	ne BEDROCK,SAND **Note: Many reco		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	atum ID: th: pr: Description cription: atum ID: th:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9	ne BEDROCK,SAND **Note: Many reco		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ACK. GRANITE. GREY. GRANITE. BLACK. 00 ted [Stratum Description] field.
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	atum ID: th: pr: Description cription: atum ID: th:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9	ne BEDROCK,SAND **Note: Many reco		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	atum ID: br: Description cription: atum ID: th: br:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay	ne BEDROCK,SAND **Note: Many reco		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 4:	atum ID: br: Description cription: atum ID: th: br:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay	ne BEDROCK,SAND **Note: Many reco		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material Stratum Dest Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest	atum ID: br: Description cription: atum ID: th: br:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay	ne BEDROCK,SAND: **Note: Many reco 87		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Stratum Dest	atum ID: th: Description cription: atum ID: th: Description cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay	BEDROCK,SANDS **Note: Many reco 87 CLAY.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a truncat Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ted [Stratum Description] field.
Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 3: Material 3: Geology Stra Geology Stra Top Depth: Bottom Depth Material 1: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Desc Source Source Type Source Oria:	atum ID: th: pr: Description cription: atum ID: th: pr: Description cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay Clay	BEDROCK,SANDS **Note: Many reco 87 CLAY.	rds provided by the	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Source Appl:	
Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dess Source Type Source Type	atum ID: th: pr: Description cription: atum ID: th: pr: Description cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay Clay	BEDROCK,SAND **Note: Many reco 87 CLAY. vey al Survey of Canada	rds provided by the	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a truncat Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ted [Stratum Description] field. Spatial/Tabular
Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Source Type Source Type Source Date	atum ID: th: pr: Description cription: atum ID: th: pr: Description cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay Clay	BEDROCK,SAND **Note: Many reco 87 CLAY. vey al Survey of Canada	rds provided by the	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden:	ted [Stratum Description] field. Spatial/Tabular 1
Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Source Type Source Type Source Date. Confidence:	atum ID: th: pr: Description cription: atum ID: th: pr: Description cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay Clay clay Data Sun Geologica 1956-197	BEDROCK,SAND **Note: Many reco 87 CLAY. vey al Survey of Canada	rds provided by the	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res:	ted [Stratum Description] field. Spatial/Tabular 1 Varies
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Stratum Dest Stratum Dest	atum ID: h: Description cription: atum ID: h: Description cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay Clay clay Data Sun Geologica 1956-197	BEDROCK,SAND: **Note: Many reco 87 CLAY. CLAY.	rds provided by the	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 5 Stratum Dest Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 5 Stratum Dest Source Type Source Date. Confidence: Observatio:	atum ID: th: Description: atum ID: th: Description: Description: cription: cription:	21838408 14.9 Black Bedrock Sandston 21838408 0 14.9 Clay Clay clay Data Sun Geologica 1956-197	BEDROCK,SAND: **Note: Many reco 87 CLAY. CLAY. vey al Survey of Canada '2 Urban Geology Au	a tomated Informatio	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TABLE AT 269.0 FEET.BL department have a trunca Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source List							
Source Ident Source Type Source Date: Scale or Res	:	1 Data Sur 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Name Source Origi	ə:	i anoo	Urban Geology Au Geological Survey		on System (UGAIS)		
<u>34</u>	1 of 1		WNW/222.2	86.5 / 1.22	MAKE IT GREEN FL 10 ACKLAM TERR KANATA ON K2K2G		PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	te: ce: code: code: s: trol:	14493 Legacy L Limited V 23 01	icenses (Excluding 'endor	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 5999059	
<u>35</u>	1 of 2		WNW/223.0	86.5 / 1.22	MAKE IT GREEN FL 10 ACKLAM TERR KANATA ON K2K 20		PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Cas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	te: ce: code: code: s: trol:				Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	Vendor	
<u>35</u>	2 of 2		WNW/223.0	86.5 / 1.22	MAKE IT GREEN FL 10 ACKLAM TERR KANATA ON K2K 20		PES

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Detail Licence No Licence No: Status: Approval Date: Report Source: Licence Type Cod Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Location	Vendor de:			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>36</u> 1 of	f 9	SSE/234.6	83.9/-1.45	SkyWave Mobile Com 1145 Innovation Dr Sเ Kanata ON K2K 3G8		SCT
Established: Plant Size (ft²): Employment:		01-AUG-97				
<u>Details</u> Description: SIC/NAICS Code:		Radio and Televisio 334220	n Broadcasting a	nd Wireless Communications	s Equipment Manufacturing	
Description: SIC/NAICS Code:		Radio and Televisio 334220	n Broadcasting a	nd Wireless Communications	s Equipment Manufacturing	
<u>36</u> 2 of	f 9	SSE/234.6	83.9/-1.45	1145 Innovation Drive Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Nar Lot/Building Size: Additional Info Or	me: :			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	DC 0.25 -75.923488 45.343515	
<u>36</u> 3 oi	f 9	SSE/234.6	83.9/-1.45	SKYWAVE MOBILE C 1145 INNOVATION DR KANATA ON K2K 3G8	RIVE SUITE 288	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON579222 517910 Other Tele 2010	29 ecommunications		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		146 OTHER SPECIFIE	ED INORGANICS			
<u>36</u>	4 of 9	SSE/234.6	83.9 / -1.45	SKYWAVE MOBILE 1145 INNOVATION E KANATA ON K2K 30	DRIVE SUITE 288	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5792229 517910 Other Telecommunications 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		146 OTHER SPECIFIE	ED INORGANICS			
<u>36</u>	5 of 9	SSE/234.6	83.9 / -1.45	GAN SYSTEMS 1145 INNOVATION L OTTAWA ON K2K 30		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5466624 335990 ALL OTHER ELECTRICAL COMPONENT MANUFACT 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	James Rourke CO_OFFICIAL 613-226-9125 Ext. No No	
<u>Detail(s)</u> Waste Class	-	212				
Waste Class	Desc:	ALIPHATIC SOLV	ENIS			
<u>36</u>	6 of 9	SSE/234.6	83.9 / -1.45	GAN SYSTEMS 1145 INNOVATION E OTTAWA ON K2K 30		GEN
Generator No SIC Code: SIC Descript		ON5466624 335990 ALL OTHER ELECTRICAL COMPONENT MANUFACT		Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Ye PO Box No: Country:	ars:	2015 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>						
Waste Class Waste Class		212 ALIPHATIC SOLV	'ENTS			
<u>36</u>	7 of 9	SSE/234.6	83.9 / -1.45	GAN SYSTEMS 1145 INNOVATION L OTTAWA ON K2K 30		GEN
Generator N SIC Code:	o:	ON5466624		Status: Co Admin:	Registered	

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Elev/Diff) (m)	Site	DB
SIC Descripti Approval Yea PO Box No: Country:		As of Dec 2018 Canada		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 I Aliphatic solvents	and residues		
<u>36</u>	8 of 9	SSE/234.6	83.9 / -1.45	GAN SYSTEMS 1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5466624 As of Jul 2020 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 I Aliphatic solvents	and residues		
<u>36</u>	9 of 9	SSE/234.6	83.9 / -1.45	GAN SYSTEMS 1145 INNOVATION DRIVE OTTAWA ON K2K 3G8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5466624 As of Nov 2021 Canada		Status: Registered Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 I Aliphatic solvents	and residues		
<u>37</u>	1 of 5	ESE/238.8	83.0 / -2.37	Texas Instruments Canada Ltd. 505 March Rd Suite 200 Ottawa ON K2K 3A4	SCT
Established: Plant Size (ft ^a	2).	1962			
Employment:		21			
<u>Details</u> Description: SIC/NAICS C	ode:	Electronic Compo 417320	onents, Navigationa	l and Communications Equipment and Su	pplies Wholesaler-Distributors
<u>37</u>	2 of 5	ESE/238.8	83.0 / -2.37	505 March Road Ottawa ON	EHS
Order No:		20050314003w		Nearest Intersection:	
144	erisinfo.c	com Environmental Risk Ir	nformation Servic	es	Order No: 22051300303

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	C 3/14/2005 10:08:25 AM 3/14/2005 10:08:25 AM		Municipality: Client Prov/State: Search Radius (km): X: Y:	MA 0.25 0 0	
<u>37</u>	3 of 5	ESE/238.8	83.0 / -2.37	Texas Instruments Ca 505 March Rd Suite 2 Kanata ON K2K 3A4		SCT
Established: Plant Size (ft [:] Employment:		01-AUG-62				
<u>Details</u> Description: SIC/NAICS Co	ode:	Electronic Compor 417320	ients, Navigational	and Communications Equip	ment and Supplies Wholesaler-Dist	ributors
37	4 of 5	ESE/238.8	83.0 / -2.37	Telus Health Solution 505 March Rd Suite 4 Kanata ON K2K 3A4		SCT
Established: Plant Size (ft ² Employment: <u>Details</u> Description: SIC/NAICS Co Description: SIC/NAICS Co	²): : ode:	Computer Systems 541510 Software Publisher 511210	-	ed Services		
<u>37</u>	5 of 5	ESE/238.8	83.0 / -2.37	Colonnade Managem 505 March Road Ottawa ON K2K 3A4	ent <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvio MOE Reporte Dt Document	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Dact: Dact: dium: NY: See: on Scn: ed Dt:	7635-8J2NEM 6/19/2011 Discharge or Emission to Air 38 REFRIGERANT GAS, N.O.S Not Anticipated Sewage - Municipal/Private a No Field Response 6/21/2011		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other 505 March Road Ottawa	
Dt MOE Arvi	on Scn: ed Dt: t Closed:			Site Geo Ref Accu:	Air Spills - Gases and Vapours	

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Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Site Name:		circuit #2 <unoff< th=""><th>ICIAL></th><th></th><th></th><th></th></unoff<>	ICIAL>			
Site County/L						
Site Geo Ref		Kanata Narth Tash				
Incident Sum Contaminant		Kanata North Tech	1 Park: 90 lbs R407	C to atm		
Comannian	QLY.	41 kg				
<u>38</u>	1 of 1	NNW/241.8	81.3 / -4.03	710 March Road Kanata ON K2K 2V9	E	EHS
Order No:		20180725032		Nearest Intersection:		
Status:		C		Municipality:	Formerly in Township of March, now in C Kanata, Regional Municipality of Ottawa	
Report Type:		Standard Report		Client Prov/State:	Carleton ON	
Report Date:		31-JUL-18		Search Radius (km):	.25	
Date Receive	d.	25-JUL-18		X:	-75.925508	
Previous Site		977762 Ontario Lts. under de registered as Instrument Nur		Y:	45.350826	
Lot/Building	Size:	December 22, 1992. 236,980 square feet (5.44 ac development site	cres) commercial			
Additional In	fo Ordered:					
<u>39</u>	1 of 1	NNW/244.9	80.8 / -4.51	706, 710, and 714 Marc Ottawa ON K2K 2R9	ch Road E	HS
Order No:		21092800629		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:	al.	01-OCT-21		Search Radius (km):	.25	
Date Receive Previous Site		28-SEP-21		X: Y:	-75.9253545 45.3508717	
Lot/Building				1:	45.5506717	
Additional Ini						
<u>40</u>	1 of 1	SSE/251.9	83.9/-1.46	1125 Innovation Drive Ottawa ON	E	HS
Order No:		20160112072		Nearest Intersection:		
Status:		C Standard Report		Municipality: Client Prov/State:		
Report Type: Report Date:		19-JAN-16		Search Radius (km):	ON .25	
Date Receive	d.	12-JAN-16		X:	-75.923022	
Previous Site		12 0/11 10		Y:	45.343442	
Lot/Building					10.010112	
Additional In		Aerial Photos				
<u>41</u>	1 of 16	SE/253.2	82.8 / -2.53	EXCALIBUR SYSTEMS 50 Hines Rd Kanata ON K2K 2M5	S LTD.	SCT
Fotoklatad		1000				
Established: Plant Size (ft ²	2)-	1988 10000				
Employment:		21				
<u>Details</u> Description:		All Other General-	Purpose Machinery	y Manufacturing		
SIC/NAICS C	ode:	333990				
	orioinfo oo	m Environmental Risk Inf	formation Carvia	20	Order No: 22051300	200

Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Description: SIC/NAICS C		Semiconductor ar 334410	d Other Electronic	Component Manufacturing	
Description: SIC/NAICS C		Navigational and (334511	Guidance Instrume	nts Manufacturing	
Description: SIC/NAICS C		Manufacturing and 334610	d Reproducing Mag	gnetic and Optical Media	
<u>41</u>	2 of 16	SE/253.2	82.8 / -2.53	HUBER & SUHNER CANADA 50 HINES ROAD KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2494100 4821 TELECOMMUN. CARRRIEI 99,00,01,03	२ऽ	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		232 POLYMERIC RES	SINS		
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class		263 ORGANIC LABOF	RATORY CHEMIC	ALS	
<u>41</u>	3 of 16	SE/253.2	82.8 / -2.53	HUBER & SUHNER CANADA 50 HINES ROAD KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2494100 02		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>41</u>	4 of 16	SE/253.2	82.8 / -2.53	HUBER & SUHNER CANADA 50 HINES ROAD KANATA ON K2K 2M5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2494100 04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Number Record		Elev/Diff (m)	Site	DE
<u>41</u>	5 of 16	SE/253.2	82.8 / -2.53	DRS EW & Network Systems 50 Hines Rd Kanata ON K2K 2M5	SCT
Established. Plant Size (f Employmen	t²):	1988 10000 25			
<u>Details</u> Description: SIC/NAICS (All Other General- 333990	Purpose Machinery	y Manufacturing	
Description: SIC/NAICS (Semiconductor an 334410	d Other Electronic	Component Manufacturing	
Description: SIC/NAICS (Navigational and 0 334511	Guidance Instrume	nts Manufacturing	
Description: SIC/NAICS (Manufacturing and 334610	I Reproducing Mag	netic and Optical Media	
<u>41</u>	6 of 16	SE/253.2	82.8 / -2.53	WorkDynamics Technologies 50 Hines Rd Suite 220 Kanata ON K2K 2M5	SCT
Established. Plant Size (f Employmen	t²):	01-OCT-98			
<u>Details</u> Description: SIC/NAICS (Computer System 541510	s Design and Relat	ted Services	
Description: SIC/NAICS C		Computer System 541510	s Design and Relat	ted Services	
<u>41</u>	7 of 16	SE/253.2	82.8 / -2.53	DRS EW & Network Systems (Canada) Ltd. 50 Hines Road, Suite 200 Ottawa Ontario K2K 2M5 Ottawa ON	EBR
EBR Registr Ministry Ref		IA04E1366 5540-654NXU		Decision Posted: Exception Posted:	
Notice Type		Instrument Decision		Section:	
Notice Stage		February 00, 0005		Act 1:	
Notice Date: Proposal Da		February 22, 2005 September 24, 2004		Act 2: Site Location Map:	
Year:		2004			
Instrument 7 Off Instrume Posted By:			-	to the natural environment other than water (i.e. Air)	
Company Na Site Address Location Oth	s:	DRS EW & Netwo	rk Systems (Canac	da) Ltd.	
Proponent A Proponent A Comment Pe URL:	lame: Address:	50 Hines Road, St	uite 200, Ottawa Or	ntario, K2K 2M5	
Site Locatio	n Dotails:				

Site Location Details:

	Suite 200	Ottawa Ontario K2K 2M5 Otta			
<u>41</u> 8			awa		
	3 of 16	SE/253.2	82.8 / -2.53	Power Integrations Canada Inc. 50 Hines Rd Suite 240 Kanata ON K2K 2M5	SCT
Established: Plant Size (ft²): Employment:		01-AUG-00			
<u>Details</u> Description: SIC/NAICS Cod	le:	Research and Dev 541710	velopment in the Ph	ysical, Engineering and Life Sciences	
<u>41</u> 9	9 of 16	SE/253.2	82.8 / -2.53	OneChip Photonics Inc. 50 Hines Rd Suite 200 Kanata ON K2K 2M5	SCT
Established: Plant Size (ft²): Employment:		8/1/2005 17000			
<u>Details</u> Description: SIC/NAICS Cod	le:	Commercial and S 333310	ervice Industry Ma	chinery Manufacturing	
<u>41</u> 1	10 of 16	SE/253.2	82.8 / -2.53	Cyrium Technologies Incorporated 50 Hines Road Unit Suite 200 Ottawa K2K 2M5 CITY OF OTTAWA ON	EBR
EBR Registry N Ministry Ref No Notice Type:		010-9829 5633-84JKT3 Instrument Decision		Decision Posted: Exception Posted: Section:	
Notice Stage: Notice Date:		January 07, 2011		Act 1: Act 2:	
Proposal Date: Year: Instrument Typ Off Instrument	be:	April 27, 2010 2010 (EPA s. 9) - Appro	val for discharge in	Site Location Map:	
Posted By: Company Name Site Address: Location Other		Cyrium Technolog	ies Incorporated		
Proponent Nan Proponent Add Comment Peric URL:	ne: Iress:	50 Hines Road , S	uite 200, Kanata O	ntario, Canada K2K 2M5	
Site Location D	Details:				
50 Hines Road l	Unit Suite :	200 Ottawa K2K 2M5 CITY O	F OTTAWA		

<u>41</u>	11 of 16	SE/253.2	82.8 / -2.53	Cyrium Technologies Incorporated 50 Hines Rd Kanata	СА
149	erisinfo.com	Environmental Risk Int	formation Services		Order No: 22051300303

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
				Ottawa ON	
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre. Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: ss: I Code: cription: ts:	0093-89LSKT 2010 12/15/2010 Air Approved			
<u>41</u>	12 of 16	SE/253.2	82.8 / -2.53	DRS EW & Network Systems (Canada) Ltd. 50 Hines Road, Suite 200 Ottawa ON	СА
Certificate #: Application		0429-69NPJ2 2005			
Issue Date:		2/16/2005 Air			
Approval Typ Status:		Approved			
Application 1 Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	: ss: l Code: cription: ts:				
<u>41</u>	13 of 16	SE/253.2	82.8 / -2.53	Merge Healthcare Incorporated 50 Hines Rd Suite 120 Kanata ON K2K 2M5	SCT
Established: Plant Size (ft Employment	²):				
Details					
Description: SIC/NAICS C		Software Publishers 511210			
Description: SIC/NAICS C		Software Publishers 511210			
<u>41</u>	14 of 16	SE/253.2	82.8 / -2.53	GaN Systems Inc. 50 Hines road, suite 204 Ottawa ON	GEN
Generator No	0:	ON8149211		Status:	
SIC Code: SIC Descript	ion:	334290 OTHER COMMUNICATIONS	EQUIPMENT	Co Admin: Choice of Contact:	
Approval Yea PO Box No:		MANUFACTURING 2013		Phone No Admin: Contam. Facility:	

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		DB
Country:				MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class		148 INORGANIC LA	ABORATORY CHEMI	CALS		
Waste Class: Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS		
Waste Class: Waste Class		263 ORGANIC LAB	ORATORY CHEMIC	ALS		
<u>41</u>	15 of 16	SE/253.2	82.8 / -2.53	Cyrium Technologie 50 Hines Rd Kanata Ottawa ON		ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type	te: :: ame: pe:	0093-89LSKT 2010-12-15 Approved ECA IDS Mississippi Valley ECA-AIR AIR		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.921005 45.344448	
Business Na Address: Full Address Full PDF Linl PDF Site Loc <u>41</u>	:: k:	50 Hines Rd Ka			Systems (Canada) Ltd.	ECA
				50 Hines Road, Suite Ottawa ON K2K 2M5		
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Linl PDF Site Loc	te: ame: pe: me: me: k:	50 Hines Road,		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: da) Ltd. gov.on.ca/instruments/5540	Ottawa -75.921005 45.344448 0-654NXU-14.pdf	
<u>42</u>	1 of 5	WSW/267.7	89.9 / 4.54	Ciena Corporation 385 Terry Fox Drive Ottawa ON K2K 0L1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8868469 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

Detail(g) Waste Class Desc: 146 T Waste Class Desc: Offer specified inorganic sludges, sluries or solds Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class Desc: Mac. wastes and inorganic chemicals Waste Class: 148 C Waste Class Desc: Mac. wastes and inorganic chemicals Waste Class Desc: Mac. wastes organic chemicals Waste Class Desc: Master Class Desc: Waste Class Desc: Master Class Desc: Waste Class Desc: Master Class Desc: Waster Class Desc: Master Class Desc: Paperowl No: R P10.5111922610 More paperowl	Мар Кеу	Number o Records		ion/ ice (m)	Elev/Diff (m)	Site		DB
Wasse Class Desc: Other specified inorganic sludges, slurises or solds Wasse Class Desc: 122 C Alkaline slutions - containing other metals and non-metals (not cyanide) Wasse Class Desc: 148 C Wasse Class Desc: 148 L Wasse Class Desc: 263 I Wasse Class Desc: 263 I Wasse Class Desc: 263 I Wasse Class Desc: Wasse Class Desc: 263 I Wasse Class Desc: Wasse Class Desc: Class Desc Wasse Class Desc: Wasse Class Desc Class Desc Class Desc Wasse Class Desc: RegistreED M Municipality: Class Class Desc Class Desc Wasse Class Desc: RegistreED M Municipality: Class Desc Class Desc Approval No: ReGISTERED M Municipality:	<u>Detail(s)</u>							
Waste Class: Aklaline slutions - containing other metals and non-metals (not cyanide) Waste Class Desc: H8 C Misc. wastes and inorganic chemicals Waste Class Desc: H8 I Misc. wastes and inorganic chemicals Waste Class Desc: H8 I Misc. wastes and inorganic chemicals Waste Class Desc: M8:. wastes and inorganic chemicals Waste Class Desc: Waste Class Desc: Maste Class Desc: M8:. wastes and inorganic chemicals Waste Class Desc: Waste Class Desc: Approval No: Reoff T1223610 Record Type: EASR Approval Type: EASR Approval Type: EASR Air Emissions Status: MOEA Status: NoFA Approval Type: As of				cified inorg	ganic sludges, sl	urries or solids		
Waste Class Desc: Misc. wastes and inorganic chemicals Waste Class Desc: 148 l Waste Class Desc: Misc. wastes and inorganic chemicals Waste Class Desc: 148 L Waste Class Desc: 231 Waste Class Desc: 331 l Waste Class Desc: 018 J Recist TERED Mole District: Othawa Status: Record Type: EASR-Air Emissions Geometry V: -7. 32005556 VP Area America Are Emissions Geometry V: Clena Corporation 20 low Drive Driv			-	utions - co	ontaining other m	netals and non-metals (not cy	anide)	
Waste Class: Misc. wastes and inorganic chemicals Waste Class: 148 L Waste Class: 263 I Waste Class: 263 I Waste Class: 331 I Waste Class: 331 I Waste Class: Waste compressed gases including cylinders EASR 42 2 of 5 WSW/267.7 89.9 / 4.54 ClENA CANADA, INC. STERNY FOX DR KANATA ON K2K OL1 EASR Approval No: R-010-5111232610 MOE District: Clawa Clawa KANATA ON K2K OL1 Approval No: R-010-5111232610 MOE District: 45.34583333 Classe3333 23.34583333 Date: 2019-04-23 Longitude: 45.34583333 Classe3333 23.35569 Project Type: AIr Emissions Geometry X: 75.92005569 Classe Clawa Clawa Clawa Clawa Clawa Clawa Classe3333 Classe30556 Clawa Clawa Clawa Clawa Classe305569 Clawa				tes and inc	organic chemica	ls		
Waste Class: Misc. wastes and inorganic chemicals Waste Class: 2631 Waste Class: 2631 Waste Class: 3311 Waste Class: 331 Waste Class: 331 Waste Class: 331 Waste Class: 331 Waste Class: 331 CleNa CANADA, INC. EASR Approval No: R-010-5111232610 MOE District: Ottawa Status: ReGISTERED Municipality: KANATA NA Date: 2019-04/3 Longitude: -75.92805556 Geometry Y: Project Type: Air Emissions Geometry Y: Classe Control Geometry Y: PDF Site Location: VSW/267.7 89.9 / 4.54 Clena Corporation 385 Terry Fox Drive Co Admin: Clena Corporation 385 Terry Fox Drive Co Admin: Co Admin: OPD Site Location: VSW/267.7 89.9 / 4.54 Clena Corporation Admin: Co Admin: Co Admin: Co Ad			-	tes and ind	organic chemica	ls		
Waste Class Desc: Misc. waste organic chemicals Waste Class Desc: 331 1 Waste Class Desc: WSW267.7 89.9 / 4.54 ClEMA CANADA, INC. Safe TERPY FOX DR KANATA ON K2K OL1 EASR Approval No: R-010-5111232610 MOE District: Otawa EASR Date: 2019-04-23 Latitude: 45.34583333 Congitude: 45.34583333 Record Type: MOFA Geometry X: Geometry X: Folgent Type: 75.92806556 Link Source: MOFA Geometry X: Geometry X: Registered Congitude: 45.34583333 Approval Type: Air Emissions Geometry Y: Congitude: 45.34583333 Congitude: 75.92806556 Mossissippi Valley Pol Vil: Dota Congitude: 45.34583333 Congitude: 75.92806556 Congitude: 75.92806556 Congitude: 75.92806556 Congitude: 75.92806556 Congitude: 75.9280655			-	tes and inc	organic chemica	ls		
Waste Class Desc: Waste compressed gases including cylinders 42 2 of 5 WSW267.7 89.9 / 4.54 ClENA CANADA, INC. 385 TERPY FOX DR KANATA ON K2K 0L1 EASR Approval No: Status: R-010-5111232610 REGISTERED 2019-04-23 MOE District: Laitude: Ontawa 45.34583333 Laitude: Easter 45.34583333 distassions Easter 45.34583333 Project Type: Full Address: APF Control MOE District: MOFA Ontawa Geometry X: Geometry X: Geometry Y: Ontawa 45.34583333 Gene 385 Terry Fox Drive Ortawa ON K2K 0L1 Other Contawa Approval Type: PDF URL: PDF Site Location: Gene Association Gene Association Gene Association Gene Association 42 3 of 5 WSW267.7 89.9 / 4.54 Clena Corporation 385 Terry Fox Drive Ottawa ON K2K 0L1 Gene Association 42 3 of 5 WSW267.7 89.9 / 4.54 Clena Corporation 385 Terry Fox Drive Ottawa ON K2K 0L1 Gene Association 42 3 of 5 WSW267.7 89.9 / 4.54 Clena Corporation 385 Terry Fox Drive Otawa ON K2K 0L1 Gene Association 42 3 of 5 WSW267.7 89.9 / 4.54 Clena Corporation Colation: Colation: Colation Registered Colation: Colation Colation: Colation 42 3 of 5 WSW267.7 89.9 / 4.5				te organic	chemicals			
Image: Construction of the co				npressed	gases including	cylinders		
Status: REGISTERED Municipality: KANATA Date: 2019-04-23 Latitude: 45.34583333 Record Type: EASR Longitude: -75.92805556 Link Source: MOFA Geometry X: Geometry X: Project Type: Air Emissions Geometry X: Geometry X: Approval Type: FASR-Air Emissions Geometry Y: Status: Approval Type: FASR-Air Emissions Status: Registered PDF VIRL: PDF Site Location: Status: Registered Contact: ON8868469 Status: Registered SIC Code: Co Admin: Choice of Contact: Registered SIC Code: Contam: Contact: Registered PD Box No: Contact: Contact: Registered Country: Canada MHSW Facility: Missies Paste Class: 148 C Missic, wastes and inorganic chemicals Missie, wastes and non-metals (not cyanide) Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class: 148 1 Waste Class: 148 1	<u>42</u>	2 of 5	WSW/26	7.7	89.9 / 4.54	385 TERRY FOX DR		EASR
Generator No: ON8868469 Status: Registered SIC Code: Status: Registered SIC Description: Choice of Contact: Approval Years: As of Jul 2020 PO Box No: Contam. Facility: Country: Canada MHSW Facility:	Status: Date: Record Type Link Source: Project Type Full Address Approval Typ SWP Area Na PDF URL:	: [:] :] :] :] :] :] :] :] :] :]	REGISTERED 2019-04-23 EASR MOFA Air Emissions EASR-Air		5	Municipality: Latitude: Longitude: Geometry X:	KANATA 45.34583333	
SIC Code: Co Admin: SIC Description: As of Jul 2020 Approval Years: As of Jul 2020 Phone No Admin: PO Box No: Country: Canada	<u>42</u>	3 of 5	WSW/26	7.7	89.9 / 4.54	385 Terry Fox Drive		GEN
Waste Class: 148 C Waste Class Desc: Misc. wastes and inorganic chemicals Waste Class: 122 C Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class: 148 I Waste Class Desc: Misc. wastes and inorganic chemicals	SIC Code: SIC Descript Approval Yea PO Box No:	ion: ars: /	As of Jul 2020			Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	
Waste Class Desc: Misc. wastes and inorganic chemicals Waste Class: 122 C Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class: 148 I Waste Class Desc: Misc. wastes and inorganic chemicals	<u>Detail(s)</u>							
Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class: 148 I Waste Class Desc: Misc. wastes and inorganic chemicals				tes and inc	organic chemica	ls		
Waste Class Desc: Misc. wastes and inorganic chemicals			-	utions - cc	ontaining other m	netals and non-metals (not cy	anide)	
Waste Class: 146 T				tes and ind	organic chemica	ls		
	Waste Class	:	146 T					

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site		DE
Waste Class	Desc:		Other specified in	organic sludges, sl	urries or solids		
Waste Class: Waste Class			263 I Misc. waste orgar	nic chemicals			
Waste Class: Waste Class			148 L Misc. wastes and	inorganic chemica	s		
Waste Class: Waste Class			331 I Waste compresse	ed gases including	cylinders		
<u>42</u>	4 of 5		WSW/267.7	89.9 / 4.54	Ciena Corporation 385 Terry Fox Drive Ottawa ON K2K 0L1		GEN
Generator No SIC Code:		ON88684	469		Status: Co Admin:	Registered	
SIC Descripti Approval Yea PO Box No:		As of Nov	v 2021		Choice of Contact: Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
Detail(s)							
Waste Class: Waste Class			122 C Alkaline slutions -	containing other m	netals and non-metals (not cy	anide)	
Waste Class: Waste Class			146 T Other specified in	organic sludges, sl	urries or solids		
Waste Class: Waste Class			331 I Waste compresse	ed gases including	cylinders		
Waste Class: Waste Class			148 C Misc. wastes and	inorganic chemica	s		
Waste Class: Waste Class			148 L Misc. wastes and	inorganic chemica	ls		
Waste Class: Waste Class			263 I Misc. waste orgar	nic chemicals			
Waste Class: Waste Class			148 I Misc. wastes and	inorganic chemica	s		
<u>42</u>	5 of 5		WSW/267.7	89.9 / 4.54	Ciena Corporation 385 Terry Fox Drive Ottawa ON K2K 0L1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON88684 As of Feb Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
-		2					
<u>Detail(s)</u> Weste Class	_		262				
Waste Class: Waste Class			263 I Misc. waste orgar	nic chemicals			
Waste Class: Waste Class			122 C Alkaline slutions -	containing other m	netals and non-metals (not cy	anide)	
			onmental Risk In				Order No: 22051300303

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			148 C Misc. wastes and i	norganic chemical	5		
Waste Class: Waste Class			148 I Misc. wastes and i	norganic chemical	5		
Waste Class: Waste Class			148 L Misc. wastes and i	norganic chemical	5		
Waste Class: Waste Class			146 T Other specified inc	organic sludges, slu	irries or solids		
Waste Class: Waste Class			331 I Waste compresse	d gases including c	ylinders		
<u>43</u>	1 of 1		E/268.7	79.9 / -5.46	535 Legget Drive Kanata ON K2K 3B8		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: Name: Size:	20200513(C Standard F 19-MAY-2(13-MAY-2)	Report 0	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9192125 45.3478896	
<u>44</u>	1 of 1		W/269.4	89.9 / 4.54	6920055 Canada Inc. c 6920055 Canada Inc. c Services 31 Collingwo Kanata ON K2K 2G8	lba One Call	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON622727 As of Nov Canada	-		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological waste	95			
<u>45</u>	1 of 3		SSE/275.6	83.9 / -1.46	Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON577204 As of Jul 2 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			267 L Organic acids				

Waste Class: 270 B Waste Class Desc: Other specified organic sludges, sturries or solids Waste Class: 232 B Waste Class: 232 B Waste Class: 211 Waste Class: 212 I Waste Class: 212 I Waste Class Desc: Aliphatic solvents and residues 45 2 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered SIC Code: ON5772044 Status: Registered SIC Code: ON 2021 Phone No Admin: Contam: Facility: PO Box No: Canada Conter specified organic sludges, slurries or solids MHSW Facility: Detail(s) Waste Class: 267 L Organic acids Waste Class Desc: Organic acids Urganic acids Waste Class Desc: Waste Class Desc: Organic acids Skyworks Solutions 1135 Innovation Drive Ottawa OK K2K 367 Waste Class Desc: Condition and residues Maste Class Desc: Polymeric resins 45 3 of 3 SSE275.6 83.9 / -1.46 Sk	GEN
Waste Class Desc: Polymeric resins Waste Class: 212 l Waste Class: 212 l Aliphatic solvents and residues 45 2 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1133 innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered Co Admin: Choice of Contact: Phone No Adminin: Choice of Contact: Phone No Adminin: Choice of Contact: Phone No Adminin: Choice of Contact: Co Adminin: Choice of Contact: Phone No Adminin: Choice of Contact 220 B Waste Class: 207 L SEE/275.6 83.9 / -1.46 Skyworks Solutions 1133 Innovation Drive Ottawa ON K2K 3G7 Maste Class: 212 I SEE/275.6 83.9 / -1.46 Skyworks Solutions 1133 Innovation Drive Ottawa ON K2K 3G7 45 3 of 3 SEE/275.6 83.9 / -1.46 Skyworks Solutions 1133 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered Chainin: Choice of Contact: Phone No Adminin: Choice of Contact: Phone No Adminin: Choice of Contact	GEN
Waste Class Desc: Aliphatic solvents and residues 45 2 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: SIC Description: Approval Years: PO Box No: Country: ON5772044 Status: Co Admin: Contam: Contam: Facility: Canada Registered Co Admin: Contam: Facility: MHSW Facility: Detail(s) Xaste Class: Waste Class Desc: 270 B Other specified organic sludges, slurries or solids Waste Class: 267 L Organic acids Vaste Class Desc: Waste Class Desc: Organic acids Waste Class Desc: 212 I Polymeric resins 45 3 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 45 3 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: SIC Code: SIC Description: Approval Years: PO Box No: ON5772044 Status: Co Admin: Choice of Contact: Phone No Admini: Choice of Contact: Phone No Admini: Contam. Facility: Registered Contam: Contam. Facility:	GEN
Generator No: ON5772044 Status: Registered SIC Code: SIC Description: As of Nov 2021 Phone No Admin: Choice of Contact: Approval Years: As of Nov 2021 Phone No Admin: Contam. Facility: Contam. Facility: Country: Canada MHSW Facility: Contam. Facility: Contam. Facility: Detail(s) Vaste Class: 270 B MHSW Facility: Vaste Class: 267 L Waste Class: 267 L Organic acids Vaste Class: 212 I Vaste Class: 2212 I Waste Class: 212 I Aliphatic solvents and residues Vaste Class: 232 B Waste Class: 232 B Polymeric resins 1135 Innovation Drive Otiva ON K2K 367 45 3 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Otiva ON K2K 367 Generator No: ON5772044 Status: Registered SIC Code: Sic Code: Co Admin: Co Admin: SIC Description: As of Feb 2022 Phone No Admin: Registered PO Box No: Onsor No: ON5772044 Status: Registered	GEN
SIC Code: Co Admin: Choice of Contact: Approval Years: As of Nov 2021 Phone No Admin: Country: Canada Contam. Facility: Detail(s) Canada MHSW Facility: Waste Class: 270 B Waste Class Desc: Other specified organic sludges, slurries or solids Waste Class Desc: Organic acids Waste Class: 212 l Waste Class: 232 B Waste Class: 232 C Polymeric resins 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered Co Admin: SIC Code: As of Feb 2022 Phone No Admin: Contant: PO Box No: As of Feb 2022 Phone No Admin: Contant:	
SIC Description: Approval Years: PO Box No: Country: As of Nov 2021 Po and Contact: Phone No Admin: Contam. Facility: MHSW Facility: Detail(s) Waste Class: Waste Class Desc: 270 B Other specified organic sludges, slurries or solids Waste Class: Waste Class Desc: 267 L Organic acids Waste Class: Waste Class Desc: 212 1 Aliphatic solvents and residues Waste Class: Waste Class: Waste Class Desc: 212 1 Polymeric resins 45 3 of 3 SEE/275.6 83.9/-1.46 Skyworks Solutions T135 Innovation Drive Ottawa ON K2K 3G7 Generator No: SIC Code: SIC Code: SIC Code: SIC Code: SIC Code: SIC Code: SIC Description: Approval Years: PO Box No: ON5772044	
PO Box No: Country: Canada Contam. Facility: MHSW Facility: Detail(s) MHSW Facility: Detail(s) Vaste Class: 270 B Other specified organic sludges, slurries or solids Waste Class: 267 L Organic acids Other specified organic sludges, slurries or solids Waste Class: 267 L Organic acids Vaste Class: 212 l Aliphatic solvents and residues Waste Class: 212 l Polymeric resins Keyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Registered 45 3 of 3 SSE/275.6 83.9/-1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: SIC Code: SIC Code: SIC Code: SIC Description: Approval Years: PO Box No: ON5772044 Status: Co Admin: Contam. Facility: Registered	
Waste Class: 270 B Waste Class Desc: Other specified organic sludges, slurries or solids Waste Class: 267 L Waste Class: Organic acids Waste Class: 212 I Waste Class Desc: Aliphatic solvents and residues Waste Class: 232 B Waste Class Desc: Polymeric resins 45 3 of 3 SSE/275.6 83.9/-1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered SIC Code: As of Feb 2022 Phone No Admini: Choice of Contact: Phone No Admini: Contam. Facility:	
Waste Class Desc: Other specified organic sludges, slurries or solids Waste Class: 267 L Waste Class: Organic acids Waste Class: 212 I Waste Class: 232 B Waste Class Desc: 232 B Polymeric resins Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Co Admin: Contam: Contact: Phone No Admin: Contam. Facility: Registered SIC Code: As of Feb 2022 Phone No Admin: Contam. Facility: Registered	
Waste Class Desc: Organic acids Waste Class: 212 l Waste Class Desc: Aliphatic solvents and residues Waste Class: 232 B Waste Class Desc: Polymeric resins 45 3 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered Co Admin: Choice of Contact: Phone No Admini: Contam. Facility: PO Box No: As of Feb 2022 Phone No Admini: Contam. Facility: Registered	
Waste Class Desc: Aliphatic solvents and residues Waste Class Desc: 232 B Polymeric resins Polymeric resins 45 3 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered SIC Code: ON5772044 Status: Registered SIC Description: As of Feb 2022 Phone No Admin: Choice of Contact: Approval Years: As of Feb 2022 Phone No Admin: Contam. Facility:	
Waste Class Desc: Polymeric resins 45 3 of 3 SSE/275.6 83.9 / -1.46 Skyworks Solutions 1135 Innovation Drive Ottawa ON K2K 3G7 Generator No: ON5772044 Status: Registered Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: SIC Description: As of Feb 2022 Phone No Admin: Contam. Facility:	
Generator No: ON5772044 Status: Registered SIC Code: Co Admin: Status: Registered SIC Description: Choice of Contact: Approval Years: As of Feb 2022 Phone No Admin: PO Box No: Contam. Facility: Contam. Facility: Contam. Facility:	
SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: As of Feb 2022 PO Box No: Contam. Facility:	GEN
SIC Description: Choice of Contact: Approval Years: As of Feb 2022 Phone No Admin: PO Box No: Contam. Facility:	
PO Box No: Contam. Facility:	
<u>Detail(s)</u>	
Waste Class:270 BWaste Class Desc:Other specified organic sludges, slurries or solids	
Waste Class: 212 I Waste Class Desc: Aliphatic solvents and residues	
Waste Class:267 LWaste Class Desc:Organic acids	
Waste Class: 232 B Waste Class Desc: Polymeric resins	
46 1 of 1 ENE/277.9 79.2 / -6.15 MINTO DEVELOPMENTS INC. LEGGET DR/TERRY FOX DR/SOLAND KANATA CITY ON	от СА

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client City: Client Postal of Project Descri Contaminants Emission Cont	e: ype: s: Code: iption: s:		3-0976-95- 95 7/20/1995 Municipal sewage Approved				
<u>47</u>	1 of 1		SSE/284.8	83.9/-1.46	1125 Innovation Dr Kanata ON K2K 3G6		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	21070700 C Custom R 12-JUL-2 07-JUL-2	eport 1	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.92328459 45.34308362	
<u>48</u>	1 of 1		NNW/286.9	80.9/-4.46	706 MARCH ROAD los Ottawa ON	t 9 con 4	wwi
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedr Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	r Use: se: itus: ial: Method: iability: rock: Bedrock: sevel:	7328001 Test Hole Monitoring Test Hole Z229582 A251787	9		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/19/2018 TRUE 7241 7 706 MARCH ROAD OTTAWA MARCH TOWNSHIP 009 04 CON	
PDF URL (Maj	p):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/732\7328001.	pdf
Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	-	2018/10/09 2018 7.62 45.351140880529 -75.926079467462 732\7328001.pdf				

Elev/Diff (m)

Site

Bore Hole ID: 1007366157 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 09-Oct-2018 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 427458.00 5022376.00 UTM83 4 margin of error : 30 m - 100 m wwr
--	---	--

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID:	1007632396
Layer:	2
Color:	2
General Color:	GREY
Mat1:	18
Most Common Material:	SANDSTONE
Mat2:	15
Mat2 Desc:	LIMESTONE
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	0.310000023841858
Formation End Depth:	7.619999885559082
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:

Formation ID:	1007632395
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	02
Most Common Material:	TOPSOIL
Mat2:	
Mat2 Desc:	
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858
Formation End Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID:	1007632405
Layer:	2
Plug From:	0.310000023841858
Plug To:	4.570000171661377
Plug Depth UOM:	m

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Record	<u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007632406 3 4.570000171661377 7.619999885559082 m			
Annular Space	e/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007632404 1 0.0 0.3100000023841858 m	3		
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Consti Method Consti Method Consti Other Method	ruction Code: ruction:	1007632403 5 Air Percussion			
Pipe Information	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007632394 0			
Construction F	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth	ter: ter UOM:	1007632399 1 5 PLASTIC 0.0 4.570000171661377 5.199999809265137 cm m			
Construction F	Record - Screen				
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diamet Screen Diamet	epth: al: UOM: ter UOM:	1007632400 1 10 4.570000171661377 7.619999885559082 5 m cm 6.03000020980835			
Water Details					
Water ID: Layer: Kind Code:		1007632398			

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Kind: Water Found Water Found		<i>M:</i> m				
Hole Diamete	<u>ər</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete		1007632397 8.89000034332275 0.0 7.619999885555908 m cm				
<u>49</u>	1 of 18	NNW/287.1	82.0 / -3.37	964299 ONTARIO INC 720 MARCH RD KANATA ON K2K 2R9		FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: pe:	1/11/2002 Licensed August 2007 Retail Fuel Outlet Gasoline Station - S	Split Serve			
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	otection:	Active 2000 40000 Liquid Fuel Double	Wall UST - Gasoline	9		
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	otection:	Active 2000 40000 Liquid Fuel Double	Wall UST - Gasoline	9		
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	otection:	Active 2000 40000 Liquid Fuel Double	Wall UST - Gasoline	Э		
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	otection:	Active 2000 25000 Liquid Fuel Double	Wall UST - Diesel			
<u>49</u>	2 of 18	NNW/287.1	82.0/-3.37	21777 SHELL GAS ST KANATA, ON K2L 1A Ottawa ON K2L 1A1	TATION 720 MARCH ROAD, 1 <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve		3784-5K634B 2/26/2003		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Oil	
Contaminant Contaminant Contaminant Contam Limi	Code: Name: Limit 1:	12 GASOLINE		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Ottawa	

Map Key Numbe Record		Elev/Diff (m)	Site	DB
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Not Anticipated Human Health/Safety Land		Site Region: Eastern Site Municipality: Ottawa Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed: Incident Reason:	2/26/2003		Site Geo Rei Accu. Site Map Datum: SAC Action Class: Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:	21777 SHELL GAS	STATION 720 MA	RCH ROAD, KANATA, ON K2L 1A1 <unofficial></unofficial>	
Incident Summary: Contaminant Qty:	Shell - spill of 25L o 25 L	of gasoline to groun	d	
<u>49</u> 3 of 18	NNW/287.1	82.0/-3.37	964299 ONTARIO INC O/A ROB'S SHELL 720 MARCH RD KANATA ON K2K 2R9	FSTH
License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type:	1/11/2002 Pending Renewal December 2008 Retail Fuel Outlet Gasoline Station - S	Split Serve		
<u>Details</u> Status: Year of Installation:	Active 2000			
Corrosion Protection: Capacity: Tank Fuel Type:	35000 Liquid Fuel Double	Wall UST - Gasolir	ne	
Status: Year of Installation:	Active 2000			
Corrosion Protection: Capacity: Tank Fuel Type:	35000 Liquid Fuel Double	Wall UST - Gasolir	ne	
Status: Year of Installation: Corrosion Protection:	Active 2000			
Capacity: Tank Fuel Type:	35000 Liquid Fuel Double	Wall UST - Gasolir	ne	
Status: Year of Installation: Corrosion Protection:	Active 2000			
Capacity: Tank Fuel Type:	25000 Liquid Fuel Double	Wall UST - Diesel		
<u>49</u> 4 of 18	NNW/287.1	82.0 / -3.37	Shell Canada OP Inc. and Shell Canada Products Limited 720 March Road Ottawa ON	CA
Certificate #: Application Year: Issue Date: Approval Type: Status:	6201-5R2QCA 2003 10/9/2003 Industrial Sewage V Approved	Works		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Application 1 Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	ss: Code: ription: s:						
<u>49</u>	5 of 18		NNW/287.1	82.0 / -3.37	SUNCOR ENERGY PI 720 MARCH RD KANATA ON K2K 2RS		DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel S	<u>afety</u>					
Instance No: Status: Instance ID: Instance Typ Instance Creat Instance Creat Instance Inst Item Descript Manufactured Model: Serial No: ULC Standard Quantity: Unit of Meass Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Periodi TSSA Periodi TSSA Recd II TSSA Recd II TSSA Recd II TSSA Recd II TSSA Progra TSSA Progra Description: Original Sout	ation Dt: all Dt: tion: r: d: Type: e: Sched Cycl zard Rank ased Perio e of Directi ic Exempt: ory Interval nsp Interva Tolerance: m Area 2: m Area 2:	1: dic Yn: ives: i: i:	EXP Jp to May 2013		Expired Date: Max Hazard Rank: Facility Location: Facility Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	12/11/1999	
<u>49</u>	6 of 18		NNW/287.1	82.0 / -3.37	2643320 ONTARIO IN 720 MARCH RD KAN/ ON		FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip: Tank Type: Install Date: Install Date: Install Year: Years in Serv Model:	tion:	11625653 FS Liquid I FS Liquid I Double Wa 8/27/2009 2000 NULL	Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	Gasoline NULL NULL	

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Description: Capacity: Tank Material Corrosion Pro Overfill Protee	otect:	35000 Fiberglas Fiberglas			Piping Underground: No Underground: Panam Related: Panam Venue:		
Facility Type: Parent Facility Facility Locat	у Туре:		FS Liquid Fuel Ta FS Gasoline Stati				
Device Install		n:	720 MARCH RD	KANATA K2K 2R9	ON CA		
Liquid Fuel Ta	ank Details						
Overfill Protec Owner Accou Item:			2643320 ONTAR FS LIQUID FUEL				
<u>49</u>	7 of 18		NNW/287.1	82.0/-3.37	2643320 ONTARIO IN 720 MARCH RD KAN ON		FST
Instance No: Status: Cont Name:		1162567			Manufacturer: Serial No: Ulc Standard:		
Instance Type Item:):	FS Liquid	d Fuel Tank		<i>Quantity:</i> Unit of Measure:		
Item Descript	ion:	•	d Fuel Tank		Fuel Type:	Gasoline	
Tank Type: Install Date:		Double V 8/27/200	vall UST 9 5:35:44 PM		Fuel Type2: Fuel Type3:	NULL NULL	
Install Year:		2000	0.000.111.1		Piping Steel:	HOLE	
Years in Serv	ice:				Piping Galvanized:		
Model: Description:		NULL			Tanks Single Wall St: Piping Underground:		
Capacity:		35000			No Underground:		
Tank Material		Fiberglas	· · ·		Panam Related:		
Corrosion Pro		Fiberglas	SS		Panam Venue:		
Facility Type: Parent Facility	у Туре:		FS Liquid Fuel Ta FS Gasoline Stati				
Facility Locat Device Install		n:	720 MARCH RD	KANATA K2K 2R9	ON CA		
Linuid Fuel T	ank Dataila						
Liquid Fuel Ta							
Owner Accou Item:			2643320 ONTAR FS LIQUID FUEL				
<u>49</u>	8 of 18		NNW/287.1	82.0 / -3.37	2643320 ONTARIO IN 720 MARCH RD KAN ON	-	FST
Instance No: Status:		1162572	3		Manufacturer: Serial No:		
Cont Name: Instance Type	ə:	FS Liquid	d Fuel Tank		Ulc Standard: Quantity:		
Item:	•				Unit of Measure:	Discal	
Item Descript Tank Type:	ion:	FS Liquid Double V	d Fuel Tank Vall UST		Fuel Type: Fuel Type2:	Diesel NULL	
Install Date:			9 5:37:19 PM		Fuel Type3:	NULL	
Install Year:		2000			Piping Steel:		
					Dining Colyonizody		
Years in Servi Model:	ice:	NULL			Piping Galvanized: Tanks Single Wall St:		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Capacity: Tank Materia Corrosion Pro Overfill Prote	rotect: ect:	25000 Fiberglas Fiberglas	SS		No Underground: Panam Related: Panam Venue:	
Facility Type. Parent Facilit Facility Loca	ty Type:		FS Liquid Fuel Ta FS Gasoline Statio			
Device Instal		on:	720 MARCH RD F	KANATA K2K 2R9	ON CA	
Liquid Fuel T	ank Details	2				
Overfill Prote Owner Accou Item:			2643320 ONTARI FS LIQUID FUEL			
<u>49</u>	9 of 18		NNW/287.1	82.0/-3.37	2643320 ONTARIO IN 720 MARCH RD KAN, ON	FST
Instance No: Status:		1162569	0		Manufacturer: Serial No:	
Cont Name:					Ulc Standard:	
Instance Typ	e:	FS Liqui	d Fuel Tank		Quantity:	
ltem: Item Descript	tion:	FS Liqui	d Fuel Tank		Unit of Measure: Fuel Type:	Gasoline
Tank Type:		•	Vall UST		Fuel Type2:	NULL
Install Date:		8/27/200	9 5:36:49 PM		Fuel Type3:	NULL
Install Year:		2000			Piping Steel:	
Years in Serv	vice:				Piping Galvanized:	
Model:		NULL			Tanks Single Wall St:	
Description: Capacity:		35000			Piping Underground: No Underground:	
Tank Materia	d:	Fiberglas			Panam Related:	
Corrosion Pr		Fiberglas	SS		Panam Venue:	
Overfill Prote						
Facility Type			FS Liquid Fuel Ta FS Gasoline Statio			
Parent Facilit Facility Loca			FS Gasoline Statio	on - Self Serve		
Device Instal		on:	720 MARCH RD P	KANATA K2K 2R9	ON CA	
Liquid Fuel T	ank Details	<u>5</u>				
Overfill Prote Owner Accou Item:			2643320 ONTARI FS LIQUID FUEL			
<u>49</u>	10 of 18		NNW/287.1	82.0 / -3.37	SUNCOR ENERGY PI 720 MARCH RD KAN, ON	DTN
	ired Fuel Sa	afety_				
					European Deter	
Facilities		1159754	.1		FYNICEA 11970.	
<u>Delisted Expi Facilities</u> Instance No: Status:		1159754 EXPIRE			Expired Date: Max Hazard Rank:	NULL
<u>Facilities</u> Instance No: Status:						NULL 720 MARCH RD KANATA K2K 2R9 ON CA
<u>Facilities</u> Instance No: Status: Instance ID: Instance Typ	e:	EXPIRE	D		Max Hazard Rank: Facility Location: Facility Type:	720 MARCH RD KANATA K2K 2R9 ON CA FS LIQUID FUEL TANK
<u>Facilities</u> Instance No: Status: Instance ID: Instance Typ Instance Crea	e: ation Dt:	EXPIRE 12/10/19	D 99		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	720 MARCH RD KANATA K2K 2R9 ON CA FS LIQUID FUEL TANK NULL
Facilities Instance No: Status: Instance ID: Instance Typ Instance Creating	e: ation Dt: tall Dt:	EXPIRE 12/10/19 12/10/19	D 99 99		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	720 MARCH RD KANATA K2K 2R9 ON CA FS LIQUID FUEL TANK NULL NULL
<u>Facilities</u> Instance No: Status: Instance ID: Instance Typ Instance Crea	e: ation Dt: tall Dt: tion:	EXPIRE 12/10/19 12/10/19	D 99		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	720 MARCH RD KANATA K2K 2R9 ON CA FS LIQUID FUEL TANK NULL

1
DTI
NATA K2K 2R9 ON C NK
DTI

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Delisted Expir</u> Facilities	red Fuel Sa	afety_				
		44507550				
Instance No: Status:		11597552 EXPIRED			Expired Date: Max Hazard Rank:	NULL
Instance ID:					Facility Location:	720 MARCH RD KANATA K2K 2R9 ON CA
Instance Type):				Facility Type:	FS LIQUID FUEL TANK
Instance Crea	tion Dt:	12/10/199	9		Fuel Type 2:	NULL
Instance Insta		12/10/199	-		Fuel Type 3:	NULL
ltem Descripti		FS Liquid	Fuel Tank		Panam Related:	NULL
Manufacturer: Model:		NULL NULL			Panam Venue Nm: External Identifier:	NULL NULL
Serial No:		NULL			Item:	NOEL
ULC Standard	l:	NULL			Piping Steel:	
Quantity:		1			Piping Galvanized:	
Unit of Measu		EA			Tank Single Wall St:	
Overfill Prot T	••	NULL			Piping Underground:	
Creation Date			I:26:15 AM		Tank Underground:	ES Liquid Evel Teak
Next Periodic TSSA Base So		NULL	NULL		Source:	FS Liquid Fuel Tank
TSSAMax Haz	-		NULL			
TSSA Risk Ba			NULL			
TSSA Volume	of Directi		NULL			
TSSA Periodio	•		NULL			
TSSA Statuto			NULL NULL			
TSSA Recd In TSSA Recd To			NULL			
TSSA Program			NULL			
TSSA Program			NULL			
Description:			NULL			
Original Source	ce:		EXP			
Record Date:		•	31-JUL-2020			
<u>49</u>	13 of 18		NNW/287.1	82.0 / -3.37	Shell Station <unoff 720 March Rd Ottawa ON</unoff 	ICIAL> SPL
Ref No:		3316-9QL	R3A		Discharger Report:	
Site No:						
Incident Dt:		2711-5LDI	KRB		Material Group:	
		2711-5LDI 2014/11/0			Material Group: Health/Env Conseq:	
Year:	_	2014/11/0	6		Material Group: Health/Env Conseq: Client Type:	Convice Station
Year: Incident Caus			6		Material Group: Health/Env Conseq: Client Type: Sector Type:	Service Station
Year: Incident Caus Incident Even	t:	2014/11/0 Leak/Brea	6		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Service Station
Year: Incident Caus Incident Even Contaminant (t: Code:	2014/11/0	6 k		Material Group: Health/Env Conseq: Client Type: Sector Type:	Service Station 720 March Rd
Year: Incident Caus Incident Even Contaminant (Contaminant I	t: Code: Name:	2014/11/0 Leak/Brea 12	6 k		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
Year: Incident Caus Incident Even Contaminant (Contaminant I Contaminant)	t: Code: Name: Limit 1:	2014/11/0 Leak/Brea 12	6 k		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Year: Incident Caus Incident Even Contaminant I Contaminant I Contaminant I Contam Limit Contaminant I	t: Code: Name: Limit 1: Freq 1: UN No 1:	2014/11/0 Leak/Brea 12 GASOLIN	6 Ik E		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	720 March Rd NA
Year: Incident Caus Incident Even Contaminant I Contaminant I Contam Limit Contaminant (Environment I	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact:	2014/11/00 Leak/Brea 12 GASOLINI Confirmed	6 Ik E		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	720 March Rd
Year: Incident Caus Incident Even Contaminant I Contaminant I Contaminant I Contaminant (Environment I Nature of Impa	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act:	2014/11/00 Leak/Brea 12 GASOLINI Confirmed	6 Ik E		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	720 March Rd NA
Year: Incident Caus Incident Even Contaminant I Contaminant I Contaminant I Contaminant I Environment I Nature of Impl Receiving Med	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium:	2014/11/00 Leak/Brea 12 GASOLINI Confirmed	6 Ik E		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	720 March Rd NA Ottawa
Year: Incident Caus Incident Even Contaminant (Contaminant) Contam Limit Contaminant (Environment) Nature of Imp Receiving Met Receiving Environ	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v:	2014/11/00 Leak/Brea 12 GASOLINI Confirmed	6 k E I /ater Pollution		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	720 March Rd NA
Year: Incident Caus Incident Even Contaminant (Contaminant) Contaminant (Contaminant) Contaminant (Environment) Nature of Impe Receiving Met Receiving Env MOE Respons Dt MOE Arvl o	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn:	2014/11/0 Leak/Brea 12 GASOLINI Confirmed Surface W No Field R	6 ik E Vater Pollution Response		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	720 March Rd NA Ottawa NA NA NA
Year: Incident Caus Incident Even Contaminant (Contaminant) Contaminant (Contaminant) Ature of Imp Receiving Me Receiving Em MOE Respons Dt MOE Arvl of MOE Reported	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt:	2014/11/0 Leak/Brea 12 GASOLINI Confirmed Surface W No Field R 2014/11/00	6 ik E /ater Pollution Response 6		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	720 March Rd NA Ottawa NA NA NA
Year: Incident Caus Incident Even Contaminant I Contaminant I Contaminant I Contaminant I Contaminant I Receiving Me Receiving Me Receiving En MOE Respons Dt MOE Arvl o MOE Reported Dt Document	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed:	2014/11/0 Leak/Brea 12 GASOLIN Confirmed Surface W No Field R 2014/11/0 2014/11/1	6 ik E /ater Pollution Response 6 3		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	720 March Rd NA Ottawa NA NA NA
Year: Incident Caus Incident Even Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Environment (Nature of Impo Receiving Men Receiving Mo Receiving Enviro MOE Response Dt MOE Arvl of MOE Reported Dt Document Incident Reas	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed:	2014/11/0 Leak/Brea 12 GASOLIN Confirmed Surface W No Field R 2014/11/0 2014/11/13 Operator/H	6 k E l /ater Pollution Response 6 3 Human Error		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	720 March Rd NA Ottawa NA NA NA
Year: Incident Caus Incident Even Contaminant (Contaminant I Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Nature of Imp. Receiving Mer Receiving Mer Receiving Mer MOE Response Dt MOE Arvl of MOE Reported Dt Document Incident Reas Site Name:	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: on:	2014/11/0 Leak/Brea 12 GASOLIN Confirmed Surface W No Field R 2014/11/0 2014/11/13 Operator/H	6 ik E /ater Pollution Response 6 3		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	720 March Rd NA Ottawa NA NA NA
Year: Incident Caus Incident Even Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Contaminant (Nature of Imp. Receiving Ent Nature of Imp. Receiving Ent Receiving Ent MOE Respons Dt MOE Arvl (MOE Reported Dt Document Incident Reas Site Name: Site County/D	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: on: vistrict:	2014/11/0 Leak/Brea 12 GASOLIN Confirmed Surface W No Field R 2014/11/0 2014/11/1 Operator/H	6 k E l /ater Pollution Response 6 3 Human Error		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	720 March Rd NA Ottawa NA NA NA
Year: Incident Caus Incident Even Contaminant (Contaminant (Contaminan	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: on: vistrict: Weth:	2014/11/0 Leak/Brea 12 GASOLINI Confirmed Surface W No Field R 2014/11/0 2014/11/1 Operator/H	6 ik E l /ater Pollution Response 6 3 Human Error 720 March Road	leisel to pavemen	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	720 March Rd NA Ottawa NA NA NA

Map Key	Number Records		Elev/Diff) (m)	Site		DI
<u>49</u>	14 of 18	NNW/287.1	82.0 / -3.37	Shell Canada OP Inc. a Limited 720 March Road Ottawa ON M2N 6Y2	and Shell Canada Products	ECA
Approval No		6201-5R2QCA		MOE District:	Ottawa	
Approval Da	ite:	2003-10-09		City:	75 02642	
Status: Record Type		Approved ECA		Longitude: Latitude:	-75.92642 45.351067	
Link Source		IDS		Geometry X:	43.331007	
SWP Area N		Mississippi Valley		Geometry Y:		
Approval Ty			L SEWAGE WORK	-		
Project Type		INDUSTRIAL SE				
Business Na		Shell Canada OF	Inc. and Shell Can	ada Products Limited		
Address:		720 March Road				
Full Address	s:					
Full PDF Lin PDF Site Loo		https://www.acce	ssenvironment.ene.	gov.on.ca/instruments/7903-5	LDKPW-14.pdf	
<u>49</u>	15 of 18	NNW/287.1	82.0 / -3.37	SUNCOR ENERGY PR 720 MARCH RD KANA ON		FST
		44507550				
Instance No:	:	11597552		Manufacturer:		
Status: Cont Name:				Serial No: Ulc Standard:		
nstance Typ	<u>.</u>			Quantity:		
item:	Je.			Unit of Measure:		
tem Descrip	ntion.	FS Liquid Fuel Tank		Fuel Type:	Gasoline	
Tank Type:	, cioni	Liquid Fuel Single Wall US	г	Fuel Type2:	NULL	
nstall Date:		12/10/1999		Fuel Type3:	NULL	
Install Year:		1999		Piping Steel:		
Years in Ser	vice:			Piping Galvanized:		
Model:		NULL		Tanks Single Wall St:		
Description:				Piping Underground:		
Capacity:		50000		No Underground:		
Tank Materia		Fiberglass (FRP)		Panam Related:		
Corrosion P		Fiberglass		Panam Venue:		
Overfill Prot		FS Liquid Fuel Ta	ank			
Facility Type Parent Facili						
Facility Loca						
Device Insta		<i>n:</i> 720 MARCH RD	KANATA K2K 2R9	ON CA		
Liquid Fuel	Tank Details	I				
Overfill Prot	ection ·					
Owner Acco		SUNCOR FNFR	GY PRODUCTS INC	C		
tem:		FS LIQUID FUEL		-		
-						
<u>49</u>	16 of 18	NNW/287.1	82.0 / -3.37	720 MARCH RD KANATA ON K2K 2R9		DTN
Delisted Fue	el Storage Ta	ank				
nstance No:	:	64667332		Creation Date:		
		Active		Owerfill Duch Trunce		
Status:		Active		Overfill Prot Type:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 3: Item: Tuel Type 3: Item: Model: Description: Instance Creat Manufacturer Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base S Original Sour	ot: led Loc: tion: ation Dt: all Dt: : d: ure: ype: ched Cycle cched Cycle cce:	1:	DLINE STATION - S	SELF SERVE	Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	0 0 3 4	
Record Date:			31-MAY-2021				
<u>49</u>	17 of 18		NNW/287.1	82.0 / -3.37	SUNCOR ENERGY PI 720 MARCH RD KANA ON		FST
Instance No: Status: Cont Name: Instance Type Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Install Device Install Liquid Fuel T Overfill Prote Owner Account	tion: tice: l: otect: ct: y Type: tion: led Location ank Details ction:	Liquid Fun 12/10/199 1999 NULL 50000 Fiberglass Fiberglass	Fuel Tank el Single Wall UST 99 s (FRP) s FS Liquid Fuel Tan 720 MARCH RD K	nk (ANATA K2K 2R9 (Y PRODUCTS INC		Gasoline NULL NULL	
<u>49</u>	18 of 18		NNW/287.1	82.0 / -3.37	SUNCOR ENERGY P	RODUCTS INC ATA K2K 2R9 ON CA	FSI

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Instance No: Status: Cont Name: Instance Type Item Descript Item Descript Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Prote Facility Type: Parent Facility Facility Locat Device Install	ion: ice: : otect: ct: y Type: ion:	Liquid Fue 12/10/199 1999 NULL 50000 Fiberglass Fiberglass	Fuel Tank el Single Wall UST 99 s (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>iquid Fuel Ta</u>							
Overfill Prote Owner Accou Item:			SUNCOR ENERGY FS LIQUID FUEL T				
<u>50</u>	1 of 13		E/287.4	79.6 / -5.73	535 Legget Drive Kanata ON K2K 3B8		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	20100311 C Standard 3/19/2010 3/11/2010	Report)		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Legget Drive and Terry Fox Drive Kanata ON 0.25 -75.919057 45.347895	
<u>50</u>	2 of 13		E/287.4	79.6 / -5.73	Nortel Networks Corp 535 Legget Drive Ottawa ON	oration	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss: Code: iption: s:		4854-5GZU2U 2002 12/20/2002 Air Approved				
<u>50</u>	3 of 13		E/287.4	79.6 / -5.73	Kanata Research Park 535 Legget Drive	Corporation	СА

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	e: ype: s: Code: iption: 3:	5182-5M9TGN 2003 5/8/2003 Air Approved			
<u>50</u>	4 of 13	E/287.4	79.6 / -5.73	Mead Johnson Nutritionals 535 Legget Dr Unit 900 Kanata ON K2K 3B8	SCT
Established: Plant Size (ft²) Employment:		01-AUG-07			
<u>Details</u> Description: SIC/NAICS Co	ode:	Other Specialty-Line 413190	e Food Wholesaler	-Distributors	
Description: SIC/NAICS Co	ode:	Pharmaceuticals an 414510	d Pharmacy Suppl	ies Wholesaler-Distributors	
Description: SIC/NAICS Co	ode:	Toiletries, Cosmetic 414520	s and Sundries Wł	nolesaler-Distributors	
Description: SIC/NAICS Co	ode:	Pharmaceuticals an 414510	nd Pharmacy Suppl	ies Wholesaler-Distributors	
<u>50</u>	5 of 13	E/287.4	79.6 / -5.73	PIKA Technologies Inc. 535 Legget Dr Suite 400 Kanata ON K2K 3B8	SCT
Established: Plant Size (ft² Employment:					
<u>Details</u> Description: SIC/NAICS Co	ode:	Computer Systems 541510	Design and Relate	ed Services	
Description: SIC/NAICS Co	ode:	Computer and Perip 334110	bheral Equipment N	<i>M</i> anufacturing	
<u>50</u>	6 of 13	E/287.4	79.6 / -5.73	Solace Systems Inc. 535 Legget Dr Floor 3 Kanata ON K2K 3B8	SCT
Established: Plant Size (ft²) Employment:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>Details</u> Description: SIC/NAICS Co	ode:	Computer and Perip 334110	bheral Equipment	Manufacturing	
Description: SIC/NAICS Co	ode:	Computer, Compute 417310	er Peripheral and	Pre-Packaged Software Wholesaler-Di	stributors
<u>50</u>	7 of 13	E/287.4	79.6 / -5.73	KANATA RESEARCH PARK 535 LEGGET Drive KANATA ON K2K3B8	NPR
Canadian SIC SIC Code Des American SIC NAICS Code (NAICS 2 Desc NAICS Code (NAICS 4 Desc NAICS Code (NAICS 6 Desc	2004 Rpt?: ed Rpt: TOWE! 1: 2: p: : ed Rpt): 4: 5: 5: 5: 5: 5: 5: 65 65 65 65 65 65 65 65 65 65	S3 Real Estate and Re 5311 Lessors of Real Est 531120	ate	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: MED Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Tel.: Cont Area Code: Contact Tel.: Cont Fax Area Cde: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: No Streams: No Off Sites: Shutdown: No of Shutdown: No of Shutdown:	
Subst Releas Air: Water: Land: Total Release Units:		Nitrous oxide tonnes			
CAS No:		10102-43-9			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report ID: Rpt Period: Subst Release Air:	ed:	2004 Oxides of nitrogen (expressed as NO)	
Water: Land: Total Release Units:	s:	tonnes			
CAS No: Report ID:		74-82-8			
Rpt Period: Subst Release Air: Water:	ed:	2004 Methane			
Land: Total Release Units:	s:	tonnes			
CAS No:		NA - M16			
Report ID: Rpt Period: Subst Releas Air: Water: Land:	ed:	2004 Volatile Organic Cor	mpounds (VOCs)		
Total Release Units:	s:	tonnes			
CAS No: Report ID: Rpt Period: Subst Release Air: Water:	ed:	630-08-0 2004 Carbon monoxide			
Land: Total Release Units:	s:	tonnes			
CAS No:		124-38-9			
Report ID: Rpt Period: Subst Release Air: Water: Land:	ed:	2004 Carbon dioxide			
Total Release Units:	s:	tonnes			
CAS No:		811-97-2			
Report ID: Rpt Period: Subst Release Air: Water: Land:	ed:	2004 HFC-134a Hydrofluo	procarbon		
Total Release Units:	s:	tonnes			
CAS No:		NA - M09			
Report ID: Rpt Period: Subst Release Air: Water: Land:	ed:	2004 PM10 - Particulate N	Matter <= 10 Micro	ons	

Map Key	Number Records		Elev/Diff (m)	Site		DI
Total Releases Units:	s:	tonnes				
CAS No: Report ID:		NA - M10				
Rpt Period: Subst Release	ed:	2004 PM2.5 - Particulate	Matter <= 2.5 Mic	rons		
Air: Water: Land:						
Total Releases	s:					
Units:		tonnes				
CAS No: Report ID:		7446-09-5				
Rpt Period:		2004 Sudahur disuida				
Subst Release Air: Water:	ed:	Sulphur dioxide				
Land: Total Releases	s:					
Units:		tonnes				
CAS No: Report ID:		NA - M08				
Rpt Period:	l.	2004 DM Total Particula	to Mottor			
Subst Release Air:	20:	PM - Total Particula	te Matter			
Water:						
Land: Total Releases	s <i>:</i>					
Units:		tonnes				
50						
<u>50</u>	8 of 13	E/287.4	79.6 / -5.73	Kanata Research 535 Legget Drive Ottawa ON K2K 2	-	ECA
— Approval No:		8125-4MTJ36	79.6 / -5.73	535 Legget Drive Ottawa ON K2K 2 MOE District:	-	ECA
_		8125-4MTJ36 2001-03-29 Revoked and/or Replaced	79.6 / -5.73	535 Legget Drive Ottawa ON K2K 2	X3	ECA
Approval No: Approval Date Status: Record Type:		8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA	79.6 / -5.73	535 Legget Drive Ottawa ON K2K 2 MOE District: City: Longitude: Latitude:	X3 Ottawa	ECA
Approval No: Approval Date Status:	:	8125-4MTJ36 2001-03-29 Revoked and/or Replaced	79.6 / -5.73	535 Legget Drive Ottawa ON K2K 2 MOE District: City: Longitude:	X3 Ottawa -75.918846	ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type	e: ne:	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL A	ND PRIVATE SE	535 Legget Drive Ottawa ON K2K 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	X3 Ottawa -75.918846	ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan	ne: 9:	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL A MUNICIPAL AND P	ND PRIVATE SE RIVATE SEWAG	535 Legget Drive Ottawa ON K2K 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	X3 Ottawa -75.918846	ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type: Project Type: Business Nam Address:	ne: 9:	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL A	ND PRIVATE SE RIVATE SEWAG	535 Legget Drive Ottawa ON K2K 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	X3 Ottawa -75.918846	ECA
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Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type: Project Type: Business Nam Address: Full Address: Full Address: Full PDF Link: PDF Site Loca	ne: 9: 1e:	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL A MUNICIPAL AND P Kanata Research Pa 535 Legget Drive	ND PRIVATE SE RIVATE SEWAG ark Corporation	535 Legget Drive Ottawa ON K2K 2. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS	Corporation	ECA
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Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type Project Type: Business Nam Address: Full Address: Full Address: Full PDF Link: PDF Site Loca	9 of 13	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL AND P Kanata Research Pi 535 Legget Drive https://www.accesse <i>E/287.4</i> 4854-5GZU2U 2002-12-20	ND PRIVATE SE RIVATE SEWAG ark Corporation environment.ene.g	535 Legget Drive Ottawa ON K2K 2. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS gov.on.ca/instruments/80 Nortel Networks 0 535 Legget Drive Ottawa ON K2H 8. MOE District: City:	X3 Ottawa -75.918846 45.348034 015-4UUK67-14.pdf Corporation E9 Ottawa	
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type: Business Nam Address: Full Address: Full Address: Full PDF Link: PDF Site Loca	9 of 13	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL AND P Kanata Research Pa 535 Legget Drive https://www.accesse <i>E/287.4</i> 4854-5GZU2U 2002-12-20 Approved ECA	ND PRIVATE SE RIVATE SEWAG ark Corporation environment.ene.g	535 Legget Drive Ottawa ON K2K 2. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS gov.on.ca/instruments/80 Nortel Networks 0 535 Legget Drive Ottawa ON K2H 8, MOE District: City: Longitude: Latitude:	Corporation 2423 0ttawa -75.918846 45.348034 015-4UUK67-14.pdf	
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type: Business Nam Address: Full Address: Full Address: Full PDF Link: PDF Site Loca <u>50</u> Approval No: Approval Date Status: Record Type: Link Source:	e: ne: ne: ntion: 9 of 13	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL AND P Kanata Research Pa 535 Legget Drive https://www.accesse <i>E/287.4</i> 4854-5GZU2U 2002-12-20 Approved ECA IDS	ND PRIVATE SE RIVATE SEWAG ark Corporation environment.ene.g	535 Legget Drive Ottawa ON K2K 2. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS gov.on.ca/instruments/80 Nortel Networks (535 Legget Drive Ottawa ON K2H 8. MOE District: City: Longitude: Latitude: Geometry X:	X3 Ottawa -75.918846 45.348034 015-4UUK67-14.pdf Corporation E9 Ottawa -75.918846	
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type Project Type: Business Nam Address: Full Address: Full Address: Full PDF Link: PDF Site Loca	e: ne: ne: ntion: 9 of 13 e: ne:	8125-4MTJ36 2001-03-29 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL AND P Kanata Research Pa 535 Legget Drive https://www.accesse <i>E/287.4</i> 4854-5GZU2U 2002-12-20 Approved ECA	ND PRIVATE SE RIVATE SEWAG ark Corporation environment.ene.g	535 Legget Drive Ottawa ON K2K 2. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS gov.on.ca/instruments/80 Nortel Networks (535 Legget Drive Ottawa ON K2H 8, MOE District: City: Longitude: Latitude:	X3 Ottawa -75.918846 45.348034 015-4UUK67-14.pdf Corporation E9 Ottawa -75.918846	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		D
Business N Address:		Nortel Networks 535 Legget Drive				
Full Addres Full PDF Lir PDF Site Lo	nk:	https://www.acce	essenvironment.ene	.gov.on.ca/instruments/0)863-5DAQUM-14.pdf	
<u>50</u>	10 of 13	E/287.4	79.6 / -5.73	Kanata Research 535 Legget Drive Ottawa ON K2K 2		ECA
Approval No Approval Da Status: Record Typ Link Source SWP Area N	ate: e: e:	5816-5ALKNH 2002-05-30 Approved ECA IDS Mississippi Valley		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.918846 45.348034	
Approval Ty Project Typ Business N Address: Full Addres	e: ame: s:	ECA-MUNICIPA MUNICIPAL ANI Kanata Researci 535 Legget Drive		EWAGE WORKS BE WORKS		
Full PDF Lir PDF Site Lo		https://www.acce	essenvironment.ene	.gov.on.ca/instruments/8	3364-59NNET-14.pdf	
<u>50</u>	11 of 13	E/287.4	79.6 / -5.73	Kanata Research 535 Legget Drive Ottawa ON K2K 2		ECA
Approval No Approval Do Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address:	ate: e: :: lame: /pe: e:	MUNICIPAL AND	L AND PRIVATE SE D PRIVATE SEWAG n Park Corporation		Ottawa -75.918846 45.348034	
Full Addres Full PDF Lir PDF Site Lo	nk:	https://www.acce	essenvironment.ene	.gov.on.ca/instruments/5	5568-4R5PGT-14.pdf	
<u>50</u>	12 of 13	E/287.4	79.6 / -5.73	Kanata Research 535 Legget Drive Ottawa ON K2K 2		ECA
Approval Na Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business Na Address: Full Addres	ate: e: a: lame: /pe: e: ame:	5182-5M9TGN 2003-05-08 Approved ECA IDS Mississippi Valley ECA-AIR AIR Kanata Research 535 Legget Drive	n Park Corporation	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.918846 45.348034	
Full PDF Lir PDF Site Lo		https://www.acce	essenvironment.ene	.gov.on.ca/instruments/2	2856-5DMHSA-14.pdf	

Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
13 of 13		E/287.4	79.6 / -5.73	Intel of Canada, Ltd. 535 Legget Drive Suite Kanata ON K2K 3B8	206	GEN
o: ion: ars:				Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
: Desc:		263 I Misc. waste organ	ic chemicals			
: Desc:		331 I Waste compresse	d gases including o	cylinders		
: Desc:		145 I Wastes from the u	se of pigments, co	atings and paints		
1 of 1		SW/292.0	88.9 / 3.54	119 Hines Road Kanata ON		EHS
ed: e Name: Size: fo Ordered:	C Custom F 12-SEP-1 08-SEP-1	Report 4		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0 -75.928064 45.344716	
1 of 32		ENE/295.5	79.0 / -6.32	555 LEGGET DR SUIT	E 400	SCI
²): :		1995 0 170				
ode:		Computer and Per 334110	ripheral Equipment	Manufacturing		
ode:		Manufacturing and 334610	d Reproducing Mag	netic and Optical Media		
2 of 32		ENE/295.5	79.0 / -6.32	NOKIA 555 Legget Dr Suite 40 Kanata ON K2K 2X3	00	SCT
²): :		1995 0 170				
	Records 13 of 13 0: ion: ars: Desc: : Desc: : Desc: : Desc: : <td< td=""><td>Records 13 of 13 0: ON62682 ion: As of Now ars: As of Now Canada : Desc: : Desc: : Desc: : Desc: : Desc: : Desc: : C Desc: C : Custom F 12-SEP-1 o8-SEP-1 : O8-SEP-1 : O8-SEP-1 : O8-SEP-1 : Ordered: : Ordered: : Ordered: : : : : : : : : : : : : : : : : : : : : : : : : : : <td:< td=""> : <td:< <="" td=""><td>Records Distance (m) 13 of 13 E/287.4 b: ON6268256 ion: As of Nov 2021 canada Canada : 263 l Desc: Misc. waste organ : 331 l Desc: Waste compresse : 145 l Desc: Wastes from the u 1 of 1 SW/292.0 : 20140908006 C Custom Report 12-SEP-14 08-SEP-14 eName: Size: fo Ordered: 1995 : 1995 : 20132 ENE/295.5 1995</td><td>Records Distance (m) (m) 13 of 13 E/287.4 79.6 / -5.73 o: ON6268256 ion: As of Nov 2021 canada Canada : 263 1 Desc: Misc. waste organic chemicals : 331 1 Desc: Waste compressed gases including of the sec or pigments, co 1 of 1 SW/292.0 20140908006 C Custom Report 12-SEP-14 od: 08-SEP-14 od: 0140908006 Custom Report 12-SEP-14 od: 08-SEP-14 od: 08-SEP-14 od: 08-SEP-14 od: 0995 o: 170 code: 334610 code:</td></td:<></td:<></td></td<> <td>Records Distance (m) (m) 13 of 13 E287.4 79.6 /-5.73 Intel of Canada, Ltd., 535 Legget Drive Suite Kanata ON K2K 388 or: ON6268256 Status: Co.dmin: Co.dmin: Co.dmin: Co.dmin: Co.dmin: Contam. Facility: ion: As of Nov 2021 Co.dmin: Co.dmin: Contam. Facility: Canada MHSW Facility: ' 263 I Desc: Misc. waste organic chemicals : 331 I Desc: Waste compressed gases including cylinders : 145 I Desc: Waste from the use of pigments, coatings and paints 1 of 1 SW/292.0 20140908006 Nearest Intersection: Municipality: Clean ProvNatate: Status: 1 of 1 SW/292.0 20140908006 Nearest Intersection: Municipality: Clean ProvNatate: Status: 1 of 32 ENE/295.5 1 of 32 ENE/295.5 1 995 : 0 : 0 : 1995 : 0 : 2 of 32 ENE/295.5 79.0 / -6.32 NOKIA IP TELEPHON S55 Legget Dr Suite 40 Kanata ON K2K 2X3 ''' 0 : 0 : 1995 : 0</td> <td>Records Distance (m) (m) 13 of 13 E287.4 79.6 / -5.73 Intel of Canada, Ltd. 535 Legget Drive Suite 206 Kanata ON K2K 8388 or: ON6268256 Status:: Canada Registered Co Admin: Conce of Contact: Phone No Admin: Canada Registered Co Admin: Contact. Canada Registered Co Admin: Contact. Contact. Phone No Admin: Canada Registered Co Admin: Contact. Contact. Phone No Admin: Canada Registered Co Admin: Contact. Contact. Phone No Admin: Canada Registered Co Admin: Contact. Phone No Admin: Canada Registered Co Admin: Contact. Note: MHSW Facility: Desc: 2631 Userset compressed gases including cylinders Intel of Canada Contact. MHSW Facility: Desc: 1451 Note: or Subsect compressed gases including cylinders Intersection: Municipality: Client Prov/State: Stat: Stat: Stat: Stat: ON SwitzePri4 10f1 SW/292.0 88.9 / 3.54 119 Hines Road Kanata ON Note: Xanata ON 10f3 ENE/295.5 79.0 / -6.32 Notkia IP TELEPHONY CORPORATION State State: State: State: ON State State: State: State: 9: 1995 1995 Notkia State 40 Kanata ON KZK ZX3</td>	Records 13 of 13 0: ON62682 ion: As of Now ars: As of Now Canada : Desc: : Desc: : Desc: : Desc: : Desc: : Desc: : C Desc: C : Custom F 12-SEP-1 o8-SEP-1 : O8-SEP-1 : O8-SEP-1 : O8-SEP-1 : Ordered: : Ordered: : Ordered: : : : : : : : : : : : : : : : : : : : : : : : : : : <td:< td=""> : <td:< <="" td=""><td>Records Distance (m) 13 of 13 E/287.4 b: ON6268256 ion: As of Nov 2021 canada Canada : 263 l Desc: Misc. waste organ : 331 l Desc: Waste compresse : 145 l Desc: Wastes from the u 1 of 1 SW/292.0 : 20140908006 C Custom Report 12-SEP-14 08-SEP-14 eName: Size: fo Ordered: 1995 : 1995 : 20132 ENE/295.5 1995</td><td>Records Distance (m) (m) 13 of 13 E/287.4 79.6 / -5.73 o: ON6268256 ion: As of Nov 2021 canada Canada : 263 1 Desc: Misc. waste organic chemicals : 331 1 Desc: Waste compressed gases including of the sec or pigments, co 1 of 1 SW/292.0 20140908006 C Custom Report 12-SEP-14 od: 08-SEP-14 od: 0140908006 Custom Report 12-SEP-14 od: 08-SEP-14 od: 08-SEP-14 od: 08-SEP-14 od: 0995 o: 170 code: 334610 code:</td></td:<></td:<>	Records Distance (m) 13 of 13 E/287.4 b: ON6268256 ion: As of Nov 2021 canada Canada : 263 l Desc: Misc. waste organ : 331 l Desc: Waste compresse : 145 l Desc: Wastes from the u 1 of 1 SW/292.0 : 20140908006 C Custom Report 12-SEP-14 08-SEP-14 eName: Size: fo Ordered: 1995 : 1995 : 20132 ENE/295.5 1995	Records Distance (m) (m) 13 of 13 E/287.4 79.6 / -5.73 o: ON6268256 ion: As of Nov 2021 canada Canada : 263 1 Desc: Misc. waste organic chemicals : 331 1 Desc: Waste compressed gases including of the sec or pigments, co 1 of 1 SW/292.0 20140908006 C Custom Report 12-SEP-14 od: 08-SEP-14 od: 0140908006 Custom Report 12-SEP-14 od: 08-SEP-14 od: 08-SEP-14 od: 08-SEP-14 od: 0995 o: 170 code: 334610 code:	Records Distance (m) (m) 13 of 13 E287.4 79.6 /-5.73 Intel of Canada, Ltd., 535 Legget Drive Suite Kanata ON K2K 388 or: ON6268256 Status: Co.dmin: Co.dmin: Co.dmin: Co.dmin: Co.dmin: Contam. Facility: ion: As of Nov 2021 Co.dmin: Co.dmin: Contam. Facility: Canada MHSW Facility: ' 263 I Desc: Misc. waste organic chemicals : 331 I Desc: Waste compressed gases including cylinders : 145 I Desc: Waste from the use of pigments, coatings and paints 1 of 1 SW/292.0 20140908006 Nearest Intersection: Municipality: Clean ProvNatate: Status: 1 of 1 SW/292.0 20140908006 Nearest Intersection: Municipality: Clean ProvNatate: Status: 1 of 32 ENE/295.5 1 of 32 ENE/295.5 1 995 : 0 : 0 : 1995 : 0 : 2 of 32 ENE/295.5 79.0 / -6.32 NOKIA IP TELEPHON S55 Legget Dr Suite 40 Kanata ON K2K 2X3 ''' 0 : 0 : 1995 : 0	Records Distance (m) (m) 13 of 13 E287.4 79.6 / -5.73 Intel of Canada, Ltd. 535 Legget Drive Suite 206 Kanata ON K2K 8388 or: ON6268256 Status:: Canada Registered Co Admin: Conce of Contact: Phone No Admin: Canada Registered Co Admin: Contact. Canada Registered Co Admin: Contact. Contact. Phone No Admin: Canada Registered Co Admin: Contact. Contact. Phone No Admin: Canada Registered Co Admin: Contact. Contact. Phone No Admin: Canada Registered Co Admin: Contact. Phone No Admin: Canada Registered Co Admin: Contact. Note: MHSW Facility: Desc: 2631 Userset compressed gases including cylinders Intel of Canada Contact. MHSW Facility: Desc: 1451 Note: or Subsect compressed gases including cylinders Intersection: Municipality: Client Prov/State: Stat: Stat: Stat: Stat: ON SwitzePri4 10f1 SW/292.0 88.9 / 3.54 119 Hines Road Kanata ON Note: Xanata ON 10f3 ENE/295.5 79.0 / -6.32 Notkia IP TELEPHONY CORPORATION State State: State: State: ON State State: State: State: 9: 1995 1995 Notkia State 40 Kanata ON KZK ZX3

--Details--

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	Other Leather and A 316990	Ilied Product Ma	anufacturing	
Description: SIC/NAICS C	ode:	All Other Plastic Pro 326198	duct Manufactur	ing	
Description: SIC/NAICS C	ode:	Telephone Apparatu 334210	is Manufacturing	1	
Description: SIC/NAICS C	ode:	Radio and Televisio 334220	n Broadcasting a	and Wireless Communications Equipment Manufacturing	
Description: SIC/NAICS C	ode:	Manufacturing and F 334610	Reproducing Mag	gnetic and Optical Media	
Description: SIC/NAICS C	ode:	Battery Manufacturii 335910	ng		
Description: SIC/NAICS C	ode:	All Other Electrical E 335990	Equipment and C	Component Manufacturing	
Description: SIC/NAICS C	ode:	Software Publishers 511210			
<u>52</u>	3 of 32	ENE/295.5	79.0/-6.32	March Networks 555 Legget Dr Suite 140 Kanata ON K2K 2X3	SCT
Established: Plant Size (ft ^a Employment:		1991 55			
<u>Details</u> Description: SIC/NAICS C	ode:	Computer and Perip 334110	heral Equipmen	t Manufacturing	
Description: SIC/NAICS C	ode:	Radio and Televisio 334220	n Broadcasting a	and Wireless Communications Equipment Manufacturing	
Description: SIC/NAICS C	ode:	Semiconductor and 334410	Other Electronic	Component Manufacturing	
Description: SIC/NAICS C	ode:	Measuring, Medical 334512	and Controlling	Devices Manufacturing	
<u>52</u>	4 of 32	ENE/295.5	79.0 / -6.32	TELEXIS CORPORATION 555 LEGGET DRIVE, SUITE 210 KANATA ON K2K 2X3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2343800 3352 ELECT. PARTS & COMP. 97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		

Map Key	Numbe Record			Site	DB
Waste Class Waste Class		211 AROMATIC SC	OLVENTS		
Waste Class Waste Class		232 POLYMERIC F	RESINS		
Waste Class Waste Class		241 HALOGENATE	ED SOLVENTS		
Waste Class Waste Class		263 ORGANIC LAE	BORATORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMF	PRESSED GASES		
<u>52</u>	5 of 32	ENE/295.5	79.0 / -6.32	PULSE CANADA LTD. 555 LEGGET DRIVE SUITE 1036 KANATA ON K2K 2X3	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2399800 4839 OTHER TELECOMMUN 98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		232 POLYMERIC F	RESINS		
<u>52</u>	6 of 32	ENE/295.5	79.0 / -6.32	PULSE CANADA LTD. 555 LEGGET DRIVE SUITE 1036 TWR B KANATA ON K2K 2X3	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2399800 02,03,04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>52</u>	7 of 32	ENE/295.5	79.0 / -6.32	March Networks Corporation 555 Legget Dr Ottawa ON K2K 2X3	SCT
Established Plant Size (f Employmen	^t t²):	1991 90			
<u>Details</u> Description SIC/NAICS (Computer and 334110	Peripheral Equipment	Manufacturing	
Description SIC/NAICS (Measuring, Me 334512	dical and Controlling I	Devices Manufacturing	
<u>52</u>	8 of 32	ENE/295.5	79.0 / -6.32	<i>March Networks Corporation 555 Legget Dr Suite 530 Kanata ON K2K 2X3</i>	SCT
176	erisinfo.c	om Environmental Risk	Information Servic	es Order	No: 22051300303

Map Key	Numbe Record			Site	DB
Established: Plant Size (ft Employment	²):	1991			
<u>Details</u> Description: SIC/NAICS C		Computer and 334110	Peripheral Equipment	Manufacturing	
Description: SIC/NAICS C		Measuring, Me 334512	dical and Controlling I	Devices Manufacturing	
<u>52</u>	9 of 32	ENE/295.5	79.0 / -6.32	KRP Management Services Inc. 555 Legget Drive Ottawa ON	GEN
Generator No SIC Code: SIC Descript		ON4875456 561420 531120 Telephone Call Centres, Residential Buildings (ex		Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	06,07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		146 OTHER SPEC	IFIED INORGANICS		
Waste Class. Waste Class		121 ALKALINE WA	STES - HEAVY MET	ALS	
Waste Class. Waste Class		121 ALKALINE WA	STES - HEAVY MET	ALS	
Waste Class. Waste Class	-	114 OTHER INOR	GANIC ACID WASTE	S	
Waste Class. Waste Class		148 INORGANIC L	ABORATORY CHEM	ICALS	
Waste Class. Waste Class		212 ALIPHATIC SC	DLVENTS		
Waste Class. Waste Class		331 WASTE COMF	PRESSED GASES		
Waste Class. Waste Class		331	PRESSED GASES		
Waste Class Waste Class	:	252	& LUBRICANTS		
Waste Class Waste Class Waste Class	:	243 PCB'S			
Waste Class Waste Class Waste Class	:	213 PETROLEUM			
Waste Class		145 PAINT/PIGME	DIGHLEATES		

Map Key	Numbe Record		Elev/Diff n) (m)	Site	DE
Waste Class Waste Class		122 ALKALINE WAS	TES - OTHER MET	ALS	
Waste Class Waste Class		122 ALKALINE WAS	TES - OTHER MET	ALS	
<u>52</u>	10 of 32	ENE/295.5	79.0 / -6.32	Redirack Storage Systems 555 Legget Dr Tower A Suite 2007 Ottawa ON K2K 2X3	SCT
Established: Plant Size (ft Employment	¹²):				
<u>Details</u> Description: SIC/NAICS C		Material Handlin 333920	g Equipment Manufa	acturing	
Description: SIC/NAICS C		All Other Miscell 332999	aneous Fabricated N	letal Product Manufacturing	
Description: SIC/NAICS C		Other Ornament 332329	al and Architectural	Netal Product Manufacturing	
Description: SIC/NAICS C		Hardware Manut 332510	acturing		
Description: SIC/NAICS C		Hardware Whole 416330	saler-Distributors		
Description: SIC/NAICS C		Metal Service Ce 416210	entres		
Description: SIC/NAICS C	ode:	Showcase, Parti 337215	tion, Shelving and Lo	ocker Manufacturing	
Description: SIC/NAICS C		Office and Store 417910	Machinery and Equ	pment Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Industrial Machir 417230	nery, Equipment and	Supplies Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Lumber, Plywoo 416320	d and Millwork Whol	esaler-Distributors	
Description: SIC/NAICS C		Material Handlin 333920	g Equipment Manufa	acturing	
Description: SIC/NAICS C	ode:	Wood Container 321920	and Pallet Manufact	uring	
Description: SIC/NAICS C		Other Metal Con 332439	tainer Manufacturing	3	
<u>52</u>	11 of 32	ENE/295.5	79.0 / -6.32	March Networks 555 Legget Drive Ottawa ON K2K 2X3	GEN
Generator No SIC Code: SIC Descript Approval Yes	ion:	ON6420281 07,08		Status: Co Admin: Choice of Contact: Phone No Admin:	

PO Box No: Country: Contrant, Facility: MHSW Facility: Detail(5) Maste Class: Waste Class: 112 ACID WASTE - HEAVY METALS Waste Class: 121 Maste Class: Waste Class: 121 Maste Class: Waste Class: 141 OTHER SPECIFIED INORGANICS 52 12 of 32 ENE295.5 79.0 / -6.32 Kanata Research Park Corporation 555 Legget Drive Othera 52 12 of 32 ENE295.5 79.0 / -6.32 Kanata Research Park Corporation 555 Legget Drive Othera 52 12 of 32 ENE295.5 79.0 / -6.32 Kanata Research Park Corporation 555 Legget Drive Othera 52 12 of 32 ENE295.5 79.0 / -6.32 Newsistic Class Client Address: Client Address: Client Address: Client Address: Client Others: 52 13 of 32 ENE295.5 79.0 / -6.32 Newsistic Technologies Corp 555 Legget Dr Suite 304 Kanata ON K2K 2X3 Established: Project Description: SICMAICS Code: Office Administrative Services 51110 52 14 of 32 ENE295.5 52 14 of 32 ENE295.5 512 14 of 32 52 14 of 32 512 01-DEC-02 Plant IStar (H7): Engloyment: Software Publishers 511210 52 14 of 32	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: 112 Waste Class: 112 Waste Class: 121 Waste Class: 121 Waste Class: 121 Waste Class: 146 Waste Class: 0THER SPECIFIED INORGANICS 52 12 of 32 ENE295.5 79.0 / -6.32 Kanata Research Park Corporation 555 Legget Drive Ottawa ON Certificate #: 4220-SHUVP4 Application Year: 2003 Issue Date: 1/18/2003 Approval Type: Air Status: Approved Approval Type: Air Status: Approved Status: ON 52 13 of 32 ENE/295.5 79.0 / -6.32 Netistix Technologies Corp S55 Legget Dr Suite 304 Kanata ON K2K 2X3 Kanata ON K2K 2X3 Established: O1-DEC-02 Plant Size (Pf): Software Publishers Software Publishers Software						
Waste Class Desc: ACID WASTE - HEAVY METALS Waste Class Class 121 ALKALINE WASTES - HEAVY METALS Waste Class Desc: 146 OTHER SPECIFIED INORGANICS 12 12 of 32 ENEZ95.5 79.0 / -6.32 Kanata Research Park Corporation 555 Legget Drive Ottawa ON Certificate #: 4220-5HUVP4 2003 Status: 4220-5HUVP4 2003 Approved 2003 Approved Status: Arr Application Type: Air Application Type: Status: Approved 52 13 of 32 ENEZ95.5 79.0 / -6.32 Status: Approved Status: Approved Status: Approved 52 13 of 32 ENEZ95.5 79.0 / -6.32 Netistix Technologies Corp 555 Legget Dr Suite 304 Kanata ON K2K 2X3 Established: 01-DEC-02 Plant Size (Pi): Software Publishers 511210 52 14 of 32 Established: 01-AUG-92	<u>Detail(s)</u>					
Waste Class Desc: ALKALINE WASTES - HEAVY METALS Waste Class Desc: 146 OTHER SPECIFIED INORGANICS 12 12 of 32 ENE/295.5 79.0 / -6.32 Kanata Research Park Corporation S55 Legget Drive Ottawa ON 13 4220-5HUVP4 Application Year: Issue Date: 4220-5HUVP4 Approval Type: Approved 4220-5HUVP4 Approved 14 4220-5HUVP4 Approval Type: Client Mame: Client Address: Client Cliv: Client Address: Emission Control: 4220-5HUVP4 Approval Code: Project Description: Contaminants: Emission Control: 12 13 of 32 ENE/295.5 79.0 / -6.32 Netistix Technologies Corp 555 Legget Dr Suite 304 Kanata ON K2K 2X3 13 Enter Status Suitabished: Employment: Office Administrative Services 551110 12 14 of 32 ENE/295.5 79.0 / -6.32 Sch Specialy Literacy/Interve 555 Legget Dr Suite 304 Kanata ON K2K 2X3 14 Ent Zies (rfr): SIC/MAICS Code: Software Publishers 511210 Software Publishers 551 Legget Dr Suite 900 Kanata ON K2K 2X3				AVY METALS		
Weste Class Desc: OTHER SPECIFIED INORGANICS 52 12 of 32 ENE/295.5 79.0 / -6.32 Kanata Research Park Corporation 555 Legget Drive Ottawa ON Certificate #: 4220-5HU/VP4 2003 2003 Issue Date: 1/18/2003 Approval Type: 1/18/2003 Status: Approved Application Type: 1/18/2003 Client Address: Client Address: Client Address: Client Address: Client Address: Client Address: Client Address: 01-DEC-02 Finission Control: 01-DEC-02 Plant Size (ff?): Office Administrative Services SIC/NAICS Code: Software Publishers SIC/NAICS Code: Software Publishers Size 14 of 32 ENE/295.5 79.0 / -6.32 Sch Specially Literacy/Interve Size (ff?): Entercy Type: Size 14 of 32 ENE/295.5 79.0 / -6.32 Sch Specially Literacy/Interve Size (ff?): 01-AUC-92				S - HEAVY META	LS	
Certificate #: 4220-5HUVP4 Application Year: 2003 Issue Date: 1/18/2003 Approval Type: 1/18/2003 Approved Application Type: Approved Client Address: Client Address: Client Address: Client Code: Project Description: Contaminants: Emission Control: 01-DEC-02 Flant Size (ft?): Office Administrative Services SIC/NAICS Code: 561110 Description: Software Publishers SIC/NAICS Code: 511210 52 14 of 32 Established:: 01-AUG-92			-) INORGANICS		
Application Year: 2003 Issue Date: 1/18/2003 Approval Type: Air Application Type: Air Application Type: Air Client Address: Approved Client Address: Client Address: Statilished: 01-DEC-02 Plant Size (ff?): Office Administrative Services SIC/NAICS Code: Software Publishers SIC/NAICS Code:	<u>52</u>	12 of 32	ENE/295.5	79.0 / -6.32	555 Legget Drive	СА
Established: 01-DEC-02 Plant Size (ft²): 01-DEC-02 Plant Size (ft²): 01-DEC-02 Description: Office Administrative Services SIC/NAICS Code: 561110 Description: Software Publishers SIC/NAICS Code: 511210 52 14 of 32 ENE/295.5 79.0 /-6.32 Sch Specialty Literacy/Interve 555 Legget Dr Suite 300 Kanata ON K2K 2X3 Established: 01-AUG-92 Plant Size (ft²): 01-AUG-92 01-AUG-92	Application Issue Date: Approval Tyl Status: Application Client Name. Client Addre Client City: Client Postal Project Desc Contaminant	Year: pe: Type: ss: ss: I Code: cription: ts:	2003 1/18/2003 Air			
Plant Size (ft²): Employment: Details Description: SIC/NAICS Code: Office Administrative Services 561110 Description: SIC/NAICS Code: Software Publishers 511210 52 14 of 32 Established: Plant Size (ft²): 01-AUG-92	<u>52</u>	13 of 32	ENE/295.5	79.0 / -6.32	555 Legget Dr Suite 304	SCT
Description: Office Administrative Services SIC/NAICS Code: 561110 Description: Software Publishers SIC/NAICS Code: 511210 52 14 of 32 ENE/295.5 79.0 / -6.32 Sch Specialty Literacy/Interve 52 14 of 32 ENE/295.5 79.0 / -6.32 Sch Specialty Literacy/Interve 555 Legget Dr Suite 900 Kanata ON K2K 2X3 01-AUG-92	Plant Size (ft	²):	01-DEC-02			
SIC/NAICS Code: 511210 52 14 of 32 ENE/295.5 79.0 / -6.32 Sch Specialty Literacy/Interve 555 Legget Dr Suite 900 Kanata ON K2K 2X3 Established: 01-AUG-92 Plant Size (ft²): 01-AUG-92	Description:			e Services		
Established: 01-AUG-92 Plant Size (ft ²):				3		
Plant Size (ft²):	<u>52</u>	14 of 32	ENE/295.5	79.0/-6.32	555 Legget Dr Suite 900	SCT
	Plant Size (ft	²):	01-AUG-92			
DetailsDescription:Software PublishersSIC/NAICS Code:511210	Description:			3		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	Software Publishers 511210			
<u>52</u>	15 of 32	ENE/295.5	79.0 / -6.32	Redirack Storage Systems 555 Legget Dr Suite 1007 Kanata ON K2K 2X3	SCT
Established: Plant Size (ft Employment	²):				
- <u>Details</u> Description: SIC/NAICS C	ode:	Metal Service Centre 416210	es		
Description: SIC/NAICS C	ode:	Other Metal Contain 332439	er Manufacturing		
Description: SIC/NAICS C	ode:	Showcase, Partition, 337215	Shelving and Lo	cker Manufacturing	
Description: SIC/NAICS C	ode:	Material Handling Ec 333920	quipment Manufa	cturing	
Description: SIC/NAICS C	ode:	Industrial Machinery 417230	, Equipment and	Supplies Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Hardware Wholesale 416330	er-Distributors		
Description: SIC/NAICS C	ode:	Lumber, Plywood an 416320	d Millwork Whole	saler-Distributors	
Description: SIC/NAICS C	ode:	Hardware Manufactu 332510	ıring		
Description: SIC/NAICS C	ode:	Wood Container and 321920	Pallet Manufactu	ıring	
Description: SIC/NAICS C	ode:	Other Ornamental an 332329	nd Architectural N	letal Product Manufacturing	
Description: SIC/NAICS C	ode:	All Other Miscellane 332999	ous Fabricated M	etal Product Manufacturing	
Description: SIC/NAICS C	ode:	Office and Store Mac 417910	chinery and Equip	oment Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	Material Handling Ec 333920	quipment Manufa	cturing	
<u>52</u>	16 of 32	ENE/295.5	79.0 / -6.32	Mediphan Inc. 555 Legget Dr Suite 305 Ottawa ON K2K 2X3	SCT
Established: Plant Size (ft Employment	²):				
<u>Details</u> Description:		Computer Systems I	Design and Relate	ed Services	
180	erisinfo.com Er	vironmental Risk Info	mation Service	S	Order No: 22051300303

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
SIC/NAICS Co	ode:	541510			
Description: SIC/NAICS Co	ode:	Research and Dev 541710	elopment in the P	hysical, Engineering and Life Sciences	
Description: SIC/NAICS Co	ode:	Medical Equipmen 339110	t and Supplies Ma	anufacturing	
<u>52</u>	17 of 32	ENE/295.5	79.0/-6.32	KRP Management Services Inc. 555 Legget Drive Ottawa ON	GEN
Generator No SIC Code: SIC Descriptio		ON4875456 561420, 531120 Telephone Call Centres, Les Residential Buildings (excep Warehouses)		Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	rs:	2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class I		121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class I		145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class: Waste Class I	Desc:	146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class I	Desc:	148 INORGANIC LABO	DRATORY CHEM	ICALS	
Waste Class: Waste Class I	Desc:	212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class I	Desc:	213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I		243 PCBS			
Waste Class: Waste Class I		252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class I	Desc:	331 WASTE COMPRE	SSED GASES		
<u>52</u>	18 of 32	ENE/295.5	79.0 / -6.32	KRP Management Services Inc. 555 Legget Drive Ottawa ON	GEN
Generator No SIC Code: SIC Descriptio		ON4875456 561420, 531120 Telephone Call Centres, Les Residential Buildings (excep		Status: Co Admin: Choice of Contact:	
Approval Yea	rs:	Warehouses) 2010		Phone No Admin:	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DI
PO Box No: Country:				Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEM	CALS	
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		243 PCBS			
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class		146 OTHER SPECIFIED	DINORGANICS		
<u>52</u>	19 of 32	ENE/295.5	79.0/-6.32	KRP Management Services Inc. 555 Legget Drive Ottawa ON	GEN
Generator No SIC Code: SIC Descripti		ON4875456 561420, 531120 Telephone Call Centres, Less Residential Buildings (except		Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:		Warehouses) 2011		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class:		252			

Мар Кеу	Numbei Record		Elev/Diff ı) (m)	Site	DB			
Waste Class	Desc:	WASTE OILS &	LUBRICANTS					
Waste Class Waste Class		243 PCBS						
Waste Class Waste Class		112 ACID WASTE - H	HEAVY METALS					
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS					
Waste Class Waste Class		331 WASTE COMPR	RESSED GASES					
Waste Class Waste Class		213 PETROLEUM DI	ISTILLATES					
Waste Class Waste Class		121 ALKALINE WAS	TES - HEAVY META	ALS				
Waste Class Waste Class		146 OTHER SPECIF	IED INORGANICS					
<u>52</u>	20 of 32	ENE/295.5	79.0 / -6.32	KRP Management Services Inc. 555 Legget Drive Ottawa ON	GEN			
Generator No SIC Code: SIC Descript		ON4875456 561420, 531120 Telephone Call Centres, Le Residential Buildings (exce		Status: Co Admin: Choice of Contact:				
Approval Yea PO Box No: Country:	ars:	Warehouses) 2012		Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class		243 PCBS						
Waste Class Waste Class		145 PAINT/PIGMEN	T/COATING RESIDU	JES				
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS					
Waste Class Waste Class		121 ALKALINE WAS	TES - HEAVY META	ALS				
Waste Class Waste Class		146 OTHER SPECIF	IED INORGANICS					
Waste Class Waste Class		331 WASTE COMPR	331 WASTE COMPRESSED GASES					
Waste Class Waste Class		148 INORGANIC LA	148 INORGANIC LABORATORY CHEMICALS					
Waste Class Waste Class		122 ALKALINE WAS	122 ALKALINE WASTES - OTHER METALS					
Waste Class	: Desc:	212 ALIPHATIC SOL						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS			
<u>52</u>	21 of 32	ENE/295.5	79.0/-6.32	KANATA RESEARCH 555 LEGGET Drive KANATA ON K2K2X3		NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current I Yr of Last Fill Fac ID: Fac Name: Fac Address: Fac ID: Facility Long DLS (Last Fill Facility Long DLS: Catum: Facility Cmmt URL: No of Empl.: Parent Co.: No Parent Co Pollut Prev C Stacks: No of Stacks: Canadian SIC Canadian SIC Canadian SIC SIC Code Des American SIC NAICS 2 Des NAICS 2 Des	2004 Rpt?: ed Rpt: TOWE 1: 2: p: : ed Rpt): ts: 1036 0.: cmnts: : Code (2 digit): Code: (2 digit): cription: (4 digit):	53 Real Estate and Ri 5311 Lessors of Real Est	-	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Fax: Contact FAX: Contact Ext.: Contact Ext.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: No Streams: No Off Sites: Shutdown: No of Shutdown:	MED	
NAICS Code NAICS 6 Desc	(6 digit): cription:	531120		s (except Mini-Warehouses)		
	elease Report	10102 43 0				
CAS No: Report ID: Rpt Period: Subst Releas Air: Water: Land: Total Release Units:		10102-43-9 2004 Oxides of nitrogen tonnes	(expressed as No	O)		
CAS No: Report ID:		NA - M16				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rpt Period: Subst Releas Air: Water: Land:	sed:	2004 Volatile Organic Co	mpounds (VOCs		
Total Release Units:	es:	tonnes			
CAS No:		NA - M08			
Report ID: Rpt Period: Subst Releas Air:	sed:	2004 PM - Total Particula	te Matter		
Water: Land: Total Release Units:	es:	tonnes			
CAS No:		NA - M10			
Report ID: Rpt Period: Subst Releas Air:	sed:	2004 PM2.5 - Particulate	Matter <= 2.5 M	crons	
Water: Land: Total Release Units:	es:	tonnes			
CAS No: Report ID: Rpt Period: Subst Releas	sed:	7446-09-5 2004 Sulphur dioxide			
Air: Water: Land: Total Release Units:	es:	tonnes			
CAS No:		NA - M09			
Report ID: Rpt Period: Subst Releas Air: Water:	sed:	2004 PM10 - Particulate I	Matter <= 10 Mic	rons	
Land: Total Release Units:	es:	tonnes			
CAS No:		811-97-2			
Report ID: Rpt Period: Subst Releas Air: Water: Land:		2004 HFC-134a Hydroflu	orocarbon		
Total Release Units:	es:	tonnes			
CAS No: Report ID: Bat Bariadi		74-82-8			
Rpt Period: Subst Releas Air: Water: Land: Total Release		2004 Methane			

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Units:		tonnes			
CAS No: Report ID:		10024-97-2			
Rpt Period: Subst Release Air: Water: Land:	ed:	2004 Nitrous oxide			
Total Releases Units:	s:	tonnes			
CAS No: Report ID:		124-38-9			
Rpt Period: Subst Release Air:	ed:	2004 Carbon dioxide			
Water: Land: Total Release: Units:	s:	tonnes			
CAS No: Report ID: Rpt Period: Subst Release Air: Water:	əd:	630-08-0 2004 Carbon monoxide			
Land: Total Release: Units:	s:	tonnes			
<u>52</u>	22 of 32	ENE/295.5	79.0 / -6.32	KRP Management Services Inc. 555 Legget Drive Ottawa ON	GEN
Generator No: SIC Code: SIC Descriptic	on:	ON4875456 561420, 531120 TELEPHONE CALL CENTRE NON-RESIDENTIAL BUILDIN		Status: Co Admin: Choice of Contact:	
Approval Yeaı PO Box No: Country:	rs: 2	MINI-WAREHOUSES) 2013		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class L	Desc:	135 REACTIVE ANION	WASTES		
Waste Class: Waste Class L	Desc:	145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class L	Desc:	112 ACID WASTE - HE/	AVY METALS		
Waste Class: Waste Class L	Desc:	242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class L	Desc:	331 WASTE COMPRES	SED GASES		

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Waste Class Waste Class			212 ALIPHATIC SOL	/ENTS			
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY META	LS		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class Waste Class			243 PCBS				
Waste Class: Waste Class Desc:			122 ALKALINE WAST				
Waste Class: Waste Class Desc:			213 PETROLEUM DI	STILLATES			
Waste Class Waste Class			148 INORGANIC LAE	ORATORY CHEMIC	CALS		
<u>52</u>	23 of 32		ENE/295.5	79.0 / -6.32	555 Legget Dr Ottawa ON K2K2X3		EHS
Report Date: Date Receive Previous Site Lot/Building			Report 5		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.919803 45.348953	
<u>52</u>	24 of 32		ENE/295.5	79.0 / -6.32	555 Legget Dr Ottawa ON K2K2X3		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20150304 C Custom R 09-MAR- 04-MAR-	Report 15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.919787 45.349161	
<u>52</u>	25 of 32		ENE/295.5	79.0/-6.32	Kanata Research Pari 555 Legget Drive Ottawa ON K2K 2X3	k Corporation	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address	te: ame: be: : me:	4220-5HU 2003-01- Approved ECA IDS Mississipp	18 pi Valley ECA-AIR AIR	Park Corporation	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.909996 45.346844	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Full PDF Lin PDF Site Lo			https://www.acces	senvironment.ene	.gov.on.ca/instruments/8337	7-5DXR24-14.pdf	
<u>52</u>	26 of 32		ENE/295.5	79.0/-6.32	Kanata Research Pa 555 Legget Drive Ottawa ON K2K 2X3		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON48754 531310 REAL ES 2016 Canada	456 STATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Paul Allen CO_ADMIN 613-591-0594 Ext. No No	
Detail(s)							
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
Waste Class Waste Class			243 PCBS				
Waste Class Waste Class			135 REACTIVE ANION	N WASTES			
Waste Class Waste Class			252 WASTE OILS & LI	UBRICANTS			
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class Waste Class			242 HALOGENATED F	PESTICIDES			
Waste Class Waste Class			146 OTHER SPECIFIE	ED INORGANICS			
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS		
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
<u>52</u>	27 of 32		ENE/295.5	79.0 / -6.32	Kanata Research Pa 555 Legget Drive Ottawa ON K2K 2X3	-	GEN
Generator N SIC Code: SIC Descrip		ON48754 531310 REAL ES	456 STATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact:	Bob Bisson CO_OFFICIAL	

Мар Кеу	Numbe Record		Direction/ Distance (mj	Elev/Diff) (m)	Site		DB
Approval Yeaı PO Box No: Country:	rs:	2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-591-0594 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class L	Desc:		122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class: Waste Class L	Desc:		145 PAINT/PIGMENT	COATING RESID	UES		
Waste Class: Waste Class L	Desc:		243 PCBS				
Waste Class: Waste Class L	Desc:		213 PETROLEUM DIS	STILLATES			
Waste Class: Waste Class L	Desc:		112 ACID WASTE - H	EAVY METALS			
Waste Class: Waste Class L	Desc:		242 HALOGENATED	PESTICIDES			
Waste Class: Waste Class L	Desc:		121 ALKALINE WASTES - HEAVY METALS				
Waste Class: Waste Class L	Desc:		146 OTHER SPECIFIED INORGANICS				
Waste Class: Waste Class L	Desc:		135 REACTIVE ANIO	N WASTES			
Waste Class: Waste Class L	Desc:		212 ALIPHATIC SOLV	/ENTS			
Waste Class: Waste Class L	Desc:		148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class: Waste Class L	Desc:		331 WASTE COMPRI	ESSED GASES			
<u>52</u>	28 of 32		ENE/295.5	79.0 / -6.32	Kanata Research Pa 555 Legget Drive Ottawa ON K2K 2X3	-	GEN
SIC Code: 531310		REAL ES 2014	456 STATE PROPERTY	Y MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Bob Bisson CO_OFFICIAL 613-591-0594 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class: Waste Class L	Desc:		122 ALKALINE WAST	ES - OTHER MET	ALS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class Waste Class			146 OTHER SPECIFIED) INORGANICS			
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class Waste Class			135 REACTIVE ANION	WASTES			
Waste Class Waste Class			112 ACID WASTE - HEA	AVY METALS			
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class Waste Class	-		242 HALOGENATED PI	ESTICIDES			
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class Waste Class			243 PCBS				
<u>52</u>	29 of 32		ENE/295.5	79.0 / -6.32	KRP Properties A Di Interna 555 Legget Drive Ottawa ON K2K 2X3	vision of Wesley Clover	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON48754 As of Dee Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)		Canada			MINSW Facility.		
Waste Class Waste Class			146 R Other specified inor	ganic sludges, slu	urries or solids		
Waste Class Waste Class			112 C Acid solutions - con	taining heavy me	tals		
Waste Class Waste Class			121 C Alkaline slutions - co	ontaining heavy n	netals		
Waste Class Waste Class			122 C Alkaline slutions - co	ontaining other m	etals and non-metals (not c	yanide)	
Waste Class Waste Class			135 C Wastes containing c	other reactive anio	ons		
Waste Class	:		145 I				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		Wastes from the u	se of pigments, co	atings and paints		
Waste Class: Waste Class I			146 T Other specified inc	organic sludges, sl	urries or solids		
Waste Class: Waste Class I			148 C Misc. wastes and i	norganic chemical	S		
Waste Class: Waste Class I			212 L Aliphatic solvents	and residues			
Waste Class: Waste Class I			213 I Petroleum distillate	es			
Waste Class: Waste Class			242 A Halogenated pesti	cides and herbicid	es		
Waste Class: Waste Class Desc:			243 D PCB				
Waste Class: 252 L Waste Class Desc: Waste crankcase oils and lubric							
Waste Class:331 IWaste Class Desc:Waste compressed g				d gases including	cylinders		
<u>52</u>	30 of 32		ENE/295.5	79.0/-6.32	KRP Properties A Di Interna 555 Legget Drive Ottawa ON K2K 2X3	ivision of Wesley Clover	GEN
Generator No SIC Code: SIC Description Approval Yea PO Box No: Country:	on:	ON48754 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class I			121 C Alkaline slutions -	containing heavy r	netals		
Waste Class: Waste Class I			122 C Alkaline slutions -	containing other m	etals and non-metals (not c	yanide)	
Waste Class: Waste Class I			135 C Wastes containing	other reactive ani	ons		
Waste Class: Waste Class I			243 D PCB				
Waste Class: Waste Class I			242 A Halogenated pesti	cides and herbicid	es		
Waste Class: Waste Class I			213 I Petroleum distillate	es			
Waste Class: Waste Class I			331 I Waste compresse	d gases including (cvlinders		
				0 0	- ,		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			112 C Acid solutions - cont	taining heavy me	tals		
Waste Class: Waste Class			146 R Other specified inor	ganic sludges, sl	urries or solids		
Waste Class: Waste Class			145 I Wastes from the use	e of pigments, co	atings and paints		
Waste Class: Waste Class	-		252 L Waste crankcase oi	ls and lubricants			
Waste Class: Waste Class			148 C Misc. wastes and in	organic chemical	s		
Waste Class: Waste Class			212 L Aliphatic solvents ar	nd residues			
<u>52</u>	31 of 32		ENE/295.5	79.0 / -6.32	KRP Properties A Div Interna 555 Legget Drive Ottawa ON K2K 2X3	ision of Wesley Clover	GEN
Generator No SIC Code: SIC Descripti		ON48754	456		Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No: Country:		As of Nov Canada	v 2021		Phone No Admin: Contam. Facility: MHSW Facility:		
Country.		Canada			wrisw raciiity.		
<u>Detail(s)</u>							
Waste Class: Waste Class			252 L Waste crankcase oi	ls and lubricants			
Waste Class: Waste Class	-		112 C Acid solutions - cont	taining heavy me	tals		
Waste Class: Waste Class			135 C Wastes containing c	other reactive ani	ons		
Waste Class: Waste Class			145 I Wastes from the use	e of pigments, co	atings and paints		
Waste Class: Waste Class			243 D PCB				
Waste Class: Waste Class			213 I Petroleum distillates	3			
Waste Class: Waste Class			212 L Aliphatic solvents ar	nd residues			
Waste Class: Waste Class			121 C Alkaline slutions - co	ontaining heavy r	netals		
Waste Class: Waste Class			146 T Other specified inor	ganic sludges, sl	urries or solids		
Waste Class: Waste Class			242 A Halogenated pestici	des and herbicid	es		
Waste Class: Waste Class			331 I Waste compressed				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Waste Clas Waste Clas			148 C Misc. wastes and	norganic chemical	s			
Waste Clas Waste Clas			146 R Other specified inc	organic sludges, slu	urries or solids			
Waste Clas Waste Clas			122 C Alkaline slutions -	containing other m	etals and non-metals (not	cyanide)		
<u>52</u>	32 of 32		ENE/295.5	79.0 / -6.32	KRP Properties A D Interna 555 Legget Drive Ottawa ON K2K 2X3	ivision of Wesley Clover	GEN	
Generator I SIC Code: SIC Descrip Approval Yo	otion:	ON48754 As of Fet			Status: Co Admin: Choice of Contact: Phone No Admin:	Registered		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:			
<u>Detail(s)</u>								
Waste Clas Waste Clas			135 C Wastes containing	other reactive ani	ons			
Waste Clas Waste Clas			243 D PCB					
Waste Clas Waste Clas			145 I Wastes from the u	se of pigments, co	atings and paints			
Waste Clas Waste Clas			112 C Acid solutions - co	ntaining heavy me	tals			
Waste Clas Waste Clas			146 R Other specified inc	organic sludges, slu	urries or solids			
Waste Clas Waste Clas			242 A Halogenated pesti	cides and herbicide	es			
Waste Clas Waste Clas			121 C Alkaline slutions -	containing heavy n	netals			
Waste Clas Waste Clas			146 T Other specified inc	organic sludges, slu	urries or solids			
Waste Clas Waste Clas			148 C Misc. wastes and i	norganic chemical	S			
Waste Clas Waste Clas			122 C Alkaline slutions -	containing other m	etals and non-metals (not	cyanide)		
Waste Clas Waste Clas			252 L Waste crankcase oils and lubricants					
Waste Clas Waste Clas			213 I Petroleum distillate	es				
Waste Clas Waste Clas			212 L Aliphatic solvents	and residues				
Waste Clas	s:		331 I					

Map Key	Number Records		Elev/Diff n) (m)	Site		DB
Waste Class	S Desc:	Waste compress	ed gases including	cylinders		
<u>53</u>	1 of 1	WSW/296.3	88.9 / 3.54	4000 Innovation Dr Ottawa ON K2K3K1		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	: ed: te Name: ı Size:	20131201001 C Custom Report 10-DEC-13 01-DEC-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0 -75.928145 45.344717	

Unplottable Summary

Total: 102 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 8/11 Con 4/5	Kanata ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Colonnade Development Incorporated		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
СА	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	

СА	Minto Developments Inc.		Ottawa ON
СА	Minto Developments Inc.		Ottawa ON
СА	Minto Developments Inc.		Ottawa ON
СА	Minto Developments Inc.		Ottawa ON
СА	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
СА	Kanata Research Park Corporation		Ottawa ON
CA	Suncor Energy Products Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	D.I.R. Investments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
СА	Minto Developments Inc.		Ottawa ON
СА	Colonnade Development Incorporated		Ottawa ON
СА	KANATA CITY KANATA N. BUSINESS PARK	TERRY FOX DRIVE	KANATA CITY ON
СА	Minto Developments Inc.		Ottawa ON

CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
СА		Terry Fox Drive	Kanata ON
СА	Briarridge Sewage Pumping Station	Lot 9, Concession 4	Ottawa ON
СА		Kanata Research Park	Kanata ON
СА		Kanata Research Park	Kanata ON
СА		Kanata Research Park	Kanata ON
СА		Kanata Research Park	Kanata ON
CA	Terry Fox Drive Stormwater Management Facility at Realigned Richardson Side Road	Terry Fox Drive	Ottawa ON
CA		Part of Lots 7,8 and 9, Concession 3	Kanata ON
СА		Part of Lots 7,8 and 9, Concession 3	Kanata ON
СА		Part of Lots 7,8 and 9, Concession 3	Kanata ON
СА	CANADIAN TIRE REAL ESTATE LTD., GILPAUL	TERRY FOX DR., GAS BAR SWM FAC.	KANATA CITY ON
CA	MOSAID TECHNOLOGIES INCORPORATED	PT.LOT 8/CON.3,HINES RD., SWM	KANATA CITY ON
СА	R.M. OF OTTAWA-CARLETON	MARCH ROAD RECON., SWM FAC.	KANATA CITY ON
CA	KANATA RESEARCH PARK CORP.	TERRY FOX DR., CROSS KEY, SWM	KANATA CITY ON
СА	MINTO DEVELOPMENTS INC.	KANATA NORTH BUS. PK (SWM)	KANATA CITY ON
CA	COLONNADE DEVELOPMENT INC.	BLOCK 30/RP# M-280 (SWM)	KANATA CITY ON
CA	KANATA RESEARCH PARK CORPORATION	TERRY FOX DR. KANATA N. BUS. P	KANATA CITY ON
CA	954198 ONTARIO INC.	ST. #1/MCKINLEY DR.,PLAN 4M755	KANATA CITY ON

СА	GARFORD LTD. AND NOTLAW LTDTERRY FOX D	M.T.O. ACCES RD/TERRY FOX DR.	KANATA CITY ON	
СА	WILLIAM S. BURNSIDE CANADA LTD.	HINES RD.	KANATA CITY ON	
СА	TAYLOR DEVELOPMENTS	SHOPPING CEN., TERRY FOX DRIVE	KANATA CITY ON	
СА	KANATA CITY	LEGGET DRIVE	KANATA CITY ON	
СА	KANATA CITY VALLEY-VU REALTY	FUTURE TERRY FOX DR.	KANATA CITY ON	
СА	954198 ONTARIO INC.	MCKINLEY DR.N./PLAN 4M-755	KANATA CITY ON	
CA	WILLIAM S. BURNSIDE CANADA LTDPT.LOT 9	HINES RD./ON-SITE S-WAT. MGT.	KANATA CITY ON	
CA	KANATA RESEARCH PARK CORP./CROSS KEYS	STORMWATER MANAGEMENT FACILITY	KANATA CITY ON	
CA	WILLIAM S. BURNSIDE CANADA LTD.	STORMW. DET. FAC. HINES RD.	KANATA CITY ON	
CA	KANATA CITY - EAST MARCH TRUNK SEWERS	PROP.EASMTLEGGET DRIVE	KANATA CITY ON	
CA	COLONNADE DEVELOPMENTS INC.	STORMW. MANAG. MONTESSORI SCH.	KANATA CITY ON	
CA	WILLIAM S. BURNSIDE CANADA	HINES RD.	KANATA CITY ON	
СА	KANATA CITY VALLEY-VU REALTY FORCEMAIN	FUTURE TERRY FOX DR. P.S.	KANATA CITY ON	
CA	KANATA CITY	TERRY FOX DRIVE	KANATA CITY ON	
CONV	SHELL CANADA PRODUCTS LIMITED		DON MILLS ON	
ECA	Minto Developments Inc.		Ottawa ON	K1R 7Y2
ECA	City of Ottawa	Terry Fox Dr	Ottawa ON	K1P 1J1
ECA	Minto Developments Inc.		Ottawa ON	K1R 7Y2
LIMO	Fernand Leduc Cumberland	West 1/2 of Lot 9, Concession 3 Ottawa	ON	
PTTW	Kanata Research Park Corporation	Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA	ON	
PTTW	Burnside Sand & Gravel Limited	Lots 6 7 and 8, Concession 4, City of Ottawa CITY OF OTTAWA	ON	
SPL	PUC	TERRY FOX DR PAD TRANSFORMER BY NEWBRIDGE COMM. LTD.	KANATA CITY ON	

SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	SERVICE STATION	OTTAWA CITY ON
SPL	Van's Industrial & Specialty Coatings <unofficial></unofficial>	Terry Fox Drive, Nepean	Ottawa ON
SPL	City of Ottawa	LEGGET AND MARCH RD, KANATA <unofficial></unofficial>	Ottawa ON
SPL	Shell Canada Products Limited	Shell Canada	Ottawa ON
SPL	OTTAWA-CARLETON TRANSIT	MARCH ROAD, SOUTH OF CARLING	OTTAWA CITY ON
SPL	OTTAWA-CARLETON, REG. MUN.	LEGGETT DRIVE, MARCH ROAD PUMP STATION, UNDERGROUND FUEL TANK. KANATA SITE-MARCH ROAD PUMP STATION LEGGETT DRIVE	KANATA CITY ON
SPL	ONTARIO HYDRO	SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER	KANATA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
WWIS		lot 8	ON

Unplottable Report

<u>Site:</u> Lot 8/11 Con 4/5 Kanata ON

Type: Region/County: Township: Concession: Lot: Size (ha): Landuse: Comments: Ottawa-Carleton Kanata 4/5 8/11

<u>Site:</u> Minto Developments Inc. Ottawa ON

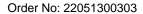
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1462-76TNSQ 2007 9/11/2007 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8733-8J9RH6 2011 7/28/2011 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 9152-65XHVP 2004 10/21/2004 Municipal and Private Sewage Works Approved Database: CA





CA

Database:

Client Name: **Client Address: Client City: Client Postal Code:** Project Description: Contaminants: **Emission Control:**

Colonnade Development Incorporated Site: Ottawa ON

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

8748-7DGQCH 2008 4/25/2008 Industrial Sewage Works Approved

Minto Developments Inc. Site: Ottawa ON

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

8/22/2007 Municipal and Private Sewage Works Approved

8418-76APWL

2007

Site: Minto Developments Inc. Ottawa ON

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

8133-65GMW9 2004 10/6/2004 Municipal and Private Sewage Works Approved

Database:

Minto Developments Inc. Site: Ottawa ON

Database: CA

Database: CA



Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7996-5Q7RGN 2003 8/12/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7788-6XDSAP 2007 1/19/2007 Municipal and Private Sewage Works Revoked and/or Replaced

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7677-7DPNN3 2008 5/1/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7355-6M4TMP 2006 2/20/2006 Municipal and Private Sewage Works Approved Database:

Database:

Database:

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7163-5SYQ3M 2003 11/14/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7043-6P2REB 2006 4/20/2006 Municipal and Private Sewage Works Approved Database: CA

Database: CA

Database:

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

Site:

6733-5NSKZ9 2003 6/23/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Minto Developments Inc.

Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: 6380-6JGQ7B 2005 12/29/2005 Municipal and Private Sewage Works Revoked and/or Replaced

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

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6002-7DAKG9 2008 4/2/2008 Municipal and Private Sewage Works Revoked and/or Replaced

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5963-766KNS 2007 8/21/2007 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5840-6NRNJD 2006 5/4/2006 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #:

5109-66JPRR

Database: CA

Database: CA

Database: CA

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2004 11/9/2004 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4309-6VTJMR 2006 12/1/2006 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1305-5PNSMF 2003 7/22/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4208-6J7J5T 2005 11/17/2005 Municipal and Private Sewage Works Approved Database: CA

Database: <mark>CA</mark>

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3934-5QBL78 2003 9/18/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3403-5MAJ6D 2003 5/9/2003 Municipal and Private Sewage Works Approved Database: CA

Database: CA

Database: CA

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3360-7H3RCS 2008 8/8/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: 3324-5PXLMV 2003 7/31/2003 Municipal and Private Sewage Works Approved

206

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

Minto Developments Inc. Site: Ottawa ON

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

2814-68ZN2P 2005 2/2/2005 Municipal and Private Sewage Works Approved

Database: СА

Database: СА

Database:

CA

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

<u>Site:</u>

2803-6XKQB2 2007 1/25/2007 Municipal and Private Sewage Works Approved

Kanata Research Park Corporation Site: Ottawa ON

Minto Developments Inc.

Ottawa ON

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

2794-5F6N36 2002 10/22/2002 Municipal and Private Sewage Works Approved

Suncor Energy Products Inc. Site: Ottawa ON

Certificate #: Application Year: 2751-78XLN5 2007



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

11/19/2007 Industrial Sewage Works Revoked and/or Replaced

Site: Minto Developments Inc. Ottawa ON

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

2539-66USUQ 2004 11/25/2004 Municipal and Private Sewage Works Approved

Site: Minto Developments Inc. Ottawa ON

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

2530-6JULSK 2005 12/16/2005 Municipal and Private Sewage Works Approved

Database: CA

Database: CA

D.I.R. Investments Inc. Site: Ottawa ON

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

2006 4/3/2006 Municipal and Private Sewage Works Approved

2390-6NBQN4

Minto Developments Inc. Site: Ottawa ON

2003

1/27/2003

Approved

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

Site: Minto Developments Inc. Ottawa ON

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

1930-5HZMDY 2003 1/21/2003 Municipal and Private Sewage Works Approved

Site: Minto Developments Inc. Ottawa ON

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

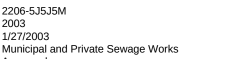
1814-73VJMC 2007 6/7/2007 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City:

1688-5ZCP3J 2004 5/28/2004 Municipal and Private Sewage Works Approved

209



Database: CA

Database: CA

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

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1530-6QQL2J 2006 7/14/2006 Municipal and Private Sewage Works Approved

<u>Site:</u> Colonnade Development Incorporated Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1314-7Z8TPU 2010 1/4/2010 Municipal and Private Sewage Works Approved

<u>Site:</u> KANATA CITY KANATA N. BUSINESS PARK TERRY FOX DRIVE KANATA CITY ON

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

Minto Developments Inc.

Ottawa ON

Certificate #: Application Year: Issue Date:

Site:

1297-6SPJ46 2006 8/17/2006

3-0786-87-87

6/9/1987

Municipal sewage Approved

Database: CA

Database: CA

Database: CA

Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1168-67AKKL 2004 12/7/2004 Municipal and Private Sewage Works Revoked and/or Replaced

Municipal and Private Sewage Works

Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1002-6GQJNY 2005 10/3/2005 Municipal and Private Sewage Works Approved

<u>Site:</u> Minto Developments Inc. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 0681-67QTZP 2005 1/11/2005 Municipal and Private Sewage Works Approved

Order No: 22051300303

211

Database: CA

Database: CA

Minto Developments Inc. Site: Ottawa ON

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

Site:

Terry Fox Drive Kanata ON

0854-4JBJN5 Certificate #: Application Year: 00 Issue Date: 4/13/00 Approval Type: Municipal & Private water Status: Approved Application Type: New Certificate of Approval Corporation of the Regional Municipality of Ottawa-Carleton Client Name: **Client Address:** 111 Lisgar Street Client City: Ottawa Client Postal Code: K2P 2L7 Extension of the watermain on Terry Fox Drive from Winchester Drive south to Michael Cowpland Drive, with a 400 **Project Description:** mm diameter watermain.

Site: Briarridge Sewage Pumping Station Lot 9, Concession 4 Ottawa ON

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

1586-4WKNNQ 01 5/18/01 Industrial air Approved New Certificate of Approval Tenth Line Development Inc. 210 Gladstone Avenue, Suite 2001 Ottawa K2P 0Y6 This application is for a Certificate of Approval for a diesel generator.

Site:

Kanata Research Park Kanata ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: **Client City:**

212

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555 Legget Drive, Suite 206

Municipal & Private sewage

Kanata Research Park Corporation

5816-5ALKNH

Amended CofA

Approved

Kanata

02 5/30/02

2008 8/21/2008 Municipal and Private Sewage Works Approved

0523-7EVPTJ

Database: CA



Database:



<u>Site:</u>

Kanata Research Park Kanata ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8125-4MTJ36 02 5/30/02 Municipal & Private sewage Revoked and/or Replaced New Certificate of Approval Kanata Research Park Corporation 555 Legget Drive Kanata K2K 2X3 Construction of 3 (three) permanent stormwater management facilities to provide quality and quantity control.

Site:

Kanata Research Park Kanata ON

Certificate #: 8125-4MTJ36 Application Year: 01 Issue Date: 2/6/01 Approval Type: Municipal & Private sewage Status: Approved Application Type: Notice Client Name: Kanata Research Park Corporation 555 Legget Drive Client Address: Client City: Kanata Client Postal Code: K2K 2X3 **Project Description:** Amendment requested by Technical Support Staff. Contaminants: **Emission Control:**

Site:

Kanata Research Park Kanata ON

Certificate #:	8125- 4MTJ36
Application Year:	01
Issue Date:	3/29/01
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	Notice
Client Name:	Kanata Research Park Corporation
Client Address:	555 Legget Drive, Suite 206
Client City:	Kanata
Client Postal Code:	K2K 2X3
Project Description:	Design change of stormwater management pond 2 to allow encroachment of proposed Stealth Development and to provide for a second forebay
Contaminants:	

Emission Control:

Site:	Terry Fox Drive Stormwater Management Facility at Realigned Richardson Side Road
	Terry Fox Drive Ottawa ON

 Certificate #:
 1044-5E9JWT

 Application Year:
 02

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Database: CA

Database: CA

Database:

Database:

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9/27/02 Municipal & Private sewage Approved New Certificate of Approval City of Ottawa 110 Laurier Avenue West City of Ottawa K1P 1J1 SWM Facility, quality and quantitay control with inlet and outlet sewers

Site:

Part of Lots 7,8 and 9, Concession 3 Kanata ON

Database: CA

Certificate #:	3263-4GRLJ4
Application Year:	00
Issue Date:	2/24/00
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	786473 Ontario Limited
Client Address:	1145 Hunt Club Rd., Suite 220
Client City:	Ottawa
Client Postal Code:	
Project Description:	Watermains and appurtenances to be constructed in the Northtech Campus Subdivision. Including valves, valve chambers, fire hydrants and leads.
Contaminants: Emission Control:	

Site:

Part of Lots 7,8 and 9, Concession 3 Kanata ON

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

0720-4GRL32 00 2/24/00 Municipal & Private sewage Approved New Certificate of Approval 786473 Ontario Limited 1145 Hunt Club Rd., Suite 220 Ottawa

Sanitary sewers and appurtenances to be constructed in the Northtech Campus Subdivision (Innovation Drive).

Site:

Part of Lots 7,8 and 9, Concession 3 Kanata ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6584-4H2RW7 00 3/5/00 Municipal & Private sewage Approved New Certificate of Approval 786473 Ontario Limited 1145 Hunt Club Rd., Suite 220 Ottawa

Installation of storm sewer and appurtenances for the Northtech Campus Subdivision.

Database: CA

Database:

<u>Site:</u> CANADIAN TIRE REAL ESTATE LTD., GILPAUL TERRY FOX DR.,GAS BAR SWM FAC. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0329-99-99 7/26/1999 Municipal sewage Cancelled

<u>Site:</u> MOSAID TECHNOLOGIES INCORPORATED PT.LOT 8/CON.3,HINES RD., SWM KANATA CITY ON

R.M. OF OTTAWA-CARLETON

MARCH ROAD RECON., SWM FAC. KANATA CITY ON

96

3-0372-96-

6/20/1996

Approved

Municipal sewage

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

Site:

Certificate #:

Issue Date:

Status:

Application Year:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Approval Type:

3-0773-97-97 8/13/1997 Municipal sewage Approved

Database: CA

<u>Site:</u> KANATA RESEARCH PARK CORP. TERRY FOX DR.,CROSS KEY, SWM KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: 3-0087-96-96 4/1/1996 Municipal sewage Approved

215

Order No: 22051300303

Database: CA

Database: CA

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

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

3-0979-95-95 9/15/1995 Municipal sewage Approved

Database: СА

<u>Site:</u> COLONNADE DEVELOPMENT INC. BLOCK 30/RP# M-280 (SWM) KANATA CITY ON

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

3-0745-95-95 9/5/1995 Municipal sewage Approved

KANATA RESEARCH PARK CORPORATION Site: TERRY FOX DR. KANATA N. BUS. P KANATA CITY ON

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

7-0653-87-87 6/9/1987 Municipal water Approved

954198 ONTARIO INC. Site: ST. #1/MCKINLEY DR., PLAN 4M755 KANATA CITY ON

Certificate #: Application Year: 7-0520-93-93

Database:

216





Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6/24/1993 Municipal water Approved

<u>Site:</u> GARFORD LTD. AND NOTLAW LTD.-TERRY FOX D M.T.O. ACCES RD/TERRY FOX DR. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0939-91-91 8/2/1991 Municipal water Approved

<u>Site:</u> WILLIAM S. BURNSIDE CANADA LTD. HINES RD. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1597-89-89 10/3/1989 Municipal water Approved

<u>Site:</u> TAYLOR DEVELOPMENTS SHOPPING CEN., TERRY FOX DRIVE KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1321-88-88 8/19/1988 Municipal water Approved CA

Database:

Database:

Site: KANATA CITY LEGGET DRIVE KANATA CITY ON

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

KANATA CITY VALLEY-VU REALTY Site: FUTURE TERRY FOX DR. KANATA CITY ON

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

7-1420-86-86 12/17/1986 Municipal water Approved

954198 ONTARIO INC. Site: MCKINLEY DR.N./PLAN 4M-755 KANATA CITY ON

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

3-0665-93-93 6/24/1993 Municipal sewage Approved

<u>Site:</u> WILLIAM S. BURNSIDE CANADA LTD.-PT.LOT 9 HINES RD./ON-SITE S-WAT. MGT. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City:

3-1024-92-92 9/18/1992 Municipal sewage Approved

7-1141-88-88 7/28/1988 Municipal water Approved

> Database: CA

> > Database: CA

CA



Database:

<u>Site:</u> KANATA RESEARCH PARK CORP./CROSS KEYS STORMWATER MANAGEMENT FACILITY KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0160-90-90 1/22/1991 Municipal sewage Approved in 1991

<u>Site:</u> WILLIAM S. BURNSIDE CANADA LTD. STORMW. DET. FAC. HINES RD. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1831-89-89 1/21/1991 Municipal sewage Approved in 1991

<u>Site:</u> KANATA CITY - EAST MARCH TRUNK SEWERS PROP.EASMT.-LEGGET DRIVE KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-2442-89-89 12/18/1989 Municipal sewage Approved

<u>Site:</u> COLONNADE DEVELOPMENTS INC. STORMW. MANAG. MONTESSORI SCH. KANATA CITY ON

Certificate #: Application Year: Issue Date: 3-1512-89-89 10/13/1989

Database:

Database:

CA

Database:

Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Municipal sewage Approved

<u>Site:</u> WILLIAM S. BURNSIDE CANADA HINES RD. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1921-89-89 10/3/1989 Municipal sewage Approved

<u>Site:</u> KANATA CITY VALLEY-VU REALTY FORCEMAIN FUTURE TERRY FOX DR. P.S. KANATA CITY ON

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

Site:

Certificate #:

Issue Date:

220

Status:

Application Year:

Approval Type:

3-1793-86-86 12/17/1986 Municipal sewage Approved

Database:

СА

Application Type:

TERRY FOX DRIVE KANATA CITY ON

KANATA CITY

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1806-87-87 10/5/1987 Municipal sewage Approved

Database:

Database:

eris

SHELL CANADA PRODUCTS LIMITED Site

<u>Site:</u> SHELL CANAD DON MILLS C	A PRODUCTS LIMITED DN			Database: CONV
File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: JRL:	DISCHARGING A CONTA	Location: Region: Ministry District: MINANT - ADVERSE EFFECT	SOUTH EAST REGION	
Additional Details				
Publication Date: Count: Act: Regulation: Section: Act/Regulation/Section:	1 EPA 13(1) EPA13(1)			
Date of Offence: Date of Conviction: Date Charged: Charge Disposition:	92/05/12			
Fine: Synopsis:	90000			
<u>Site:</u> Minto Developr Ottawa ON Ka				Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	MUNICIPAL AND PRIVAT Minto Developments Inc.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: RIVATE SEWAGE WORKS E SEWAGE WORKS	97-5SKKCW-14.pdf	
Site: City of Ottawa	Difforma ON K1P 1 11			Database:
Terry Fox Dr C Approval No: Approval Date:	D ttawa ON K1P 1J1 1044-5E9JWT 2002-09-27	MOE District: City:		ECA
tatus: Record Type: ink Source: WP Area Name: Approval Type:	Revoked and/or Replaced ECA IDS ECA-MUNICIPAL AND PF MUNICIPAL AND PRIVAT	Longitude: Latitude: Geometry X: Geometry Y: RIVATE SEWAGE WORKS		
Project Type: Business Name: Address: Full Address: Full PDF Link:	City of Ottawa Terry Fox Dr	ment.ene.gov.on.ca/instruments/60	19-59QSAT-14.pdf	
221 erisinfo.co	om Environmental Risk Information	on Services	Order No	: 2205130030

<u>Site:</u> Minto Developments Inc. Ottawa ON K1R 7Y2

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: 4490-5SYQAN 2003-11-14 Approved ECA IDS ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems Minto Developments Inc.

MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ems

<u>Site:</u> Fernand Leduc Cumberland West 1/2 of Lot 9, Concession 3 Ottawa ON

A460604

Closed

ECA/Instrument No: Oper Status 2016: C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3): ERC Volume Unit: ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr: Surf Wtr Mntr: Air Emis Monitor: Approved Waste Type: **Client Site Name:** ERC Methodology: Site Name:

Site Location Details: Service Area: Page URL:

EBR Registry No:

Ministry Ref No:

Notice Type:

Notice Stage:

Notice Date:

Fernand Leduc Cumberland Liners: Cover Material: Leachate Off-Site: Leachate On Site: Reg Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: MOE Region: **MOE District:** Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

Natural Attenuation:

Database: LIMO

Database: ECA

Kanata Research Park Corporation Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA ON

ER-3083-67XPBX Instrument\sDecision November\s02,\s2005

IA05E1015

Decision Posted: Exception Posted: Section: Act 1: Act 2:



222

Site:

erisinfo.com | Environmental Risk Information Services

Order No: 22051300303

Proposal Date: Year:	June\s29, 2005	\s2005	Site Location Map:
Instrument Type: Off Instrument Name:		(OWRA\ss.\s34)\s-\sPermit\sto\sTake\s'	Water
Posted By: Company Name: Site Address:		Kanata\sResearch\sPark\sCorporation	
Location Other: Proponent Name:			
Proponent Address: Comment Period: URL:		555\sLegget\sDrive,\sKanata\sOntario,\	sk2k\s2X3

Site Location Details:

Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA

<u>Site:</u> Burnside Sand & Gravel Limited Lots 6 7 and 8, Concession 4, City of Ottawa CITY OF OTTAWA ON

,	······································	
EBR Registry No:	011-7053	Decision Posted:
Ministry Ref No:	7358-8XFPY5	Exception Posted:
Notice Type:	Instrument\sDecision	Section:
Notice Stage:		Act 1:
Notice Date:	September\s04,\s2012	Act 2:
Proposal Date:	August\s27,\s2012	Site Location Map:
Year:	2012	•
Instrument Type:	(OWRA\ss.\s34)\s-\sPermit	sto\sTake\sWater
Off Instrument Name:		
Posted By:		
Company Name:	Burnside\sSand\s&\sGravel	\sLimited
Site Address:		
Location Other:		
Proponent Name:		
Proponent Address:	Burnside\sSand\s&\sGravel	l\sLimited,\s5597\sPower\sRoad,\sOttawa\sOntario,\sCanada\sK1G\s3N4
Comment Period:		
URL:		

Site Location Details:

Lots 6 7 and 8, Concession 4, City of Ottawa CITY OF OTTAWA

Site: PUC TERRY FOX DR PAD TRANSFORMER BY NEWBRIDGE COMM. LTD. KANATA CITY ON Database: SPL Ref No: 4874 Discharger Report:

Ref NO:	4074	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	6/7/1988	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	COOLING SYSTEM LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	20103
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/7/1988	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	

Database:

PTTW

on: FIRE/EXPLOSION listrict: Meth: mary: KANATA HY

KANATA HYDRO - 150 L MINERAL OIL (NO PCBS) TO GROUND.

SHELL CANADA PRODUCTS LTD. Site: Database: SPL TANK TRUCK (CARGO) OTTAWA CITY ON Ref No: 8471 Discharger Report: Site No: Material Group: 8/22/1988 Health/Env Conseq: Incident Dt: Year: Client Type: Incident Cause: ABOVE-GROUND TANK LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Site Region: Contaminant UN No 1: Environment Impact: Site Municipality: 20101 Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: **Receiving Env:** Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 8/22/1988 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: ERROR Source Type: Site Name: Site County/District: Site Geo Ref Meth: UPLANDS AIRPORT - 50 L OF JET FUEL TO PAVEMENT FROM TANK TRUCK. Incident Summary: Contaminant Qty:

<u>Site:</u> SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:	16382 3/27/1989	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	VALVE/FITTING LEAK OR FAILURE	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	LAND	Site Municipality: Site Lot: Site Conc: Northing:	20101
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	3/27/1989	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	EQUIPMENT FAILURE	Source Type:	
Incident Summary: Contaminant Qty:	UPLANDS AIRPORT - 20 L OF JET F	FUEL TO GROUND.	



Source Type:

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 21872 Site No: 7/11/1989 Incident Dt: Year: Incident Cause: **PIPE/HOSE LEAK** Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freg 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: LAND Receiving Env: MOE Response: Dt MOE Arvl on Scn: 7/11/1989 MOE Reported Dt: **Dt Document Closed:** EQUIPMENT FAILURE Incident Reason: Site Name: Site County/District:

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: 20101 Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

SHELL REFUELING VEHICLE- 70 L AVIATION FUEL TO GROUND.

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

Ref No: 23253 Discharger Report: Site No: Incident Dt: // Year: Incident Cause: VALVE/FITTING LEAK OR FAILURE Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: LAND **Receiving Env:** MOE Response: Dt MOE Arvl on Scn: 8/7/1989 MOE Reported Dt: Dt Document Closed: EQUIPMENT FAILURE Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summarv: SHELL- 4.5 LTR SPILL OF JET FUEL AT UPLANDS AIRPORT

SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:

Contaminant Qty:

26231 10/5/1989 Discharger Report: Material Group: Health/Env Conseq: Client Type:

225

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SPL

Database:

Database: SPL

Database: SPL

Order No: 22051300303

Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	VALVE/FITTING LEAK OR FAILURE	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Municipality: Site Lot:	20101
Receiving Medium: Receiving Env:	LAND	Site Conc: Northing:	
MOE Response: Dt MOE Arvl on Scn:		Easting: Site Geo Ref Accu:	DEPT OF TRANSPORT
MOE Reported Dt: Dt Document Closed:	10/5/1989	Site Map Datum: SAC Action Class:	
Incident Reason: Site Name:	EQUIPMENT FAILURE	Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:			
Incident Summary:	SHELL CANADA - 120L JET FUE	EL TO TERMINAL RAMP	

<u>Site:</u> SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Contaminant Qty:

Ref No: Site No: Incident Dt:	30521 2/2/1990	Discharger Report: Material Group: Health/Env Conseq:	
Year: Incident Cause: Incident Event: Contaminant Code:	VALVE/FITTING LEAK OR FAILURE	Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:		Site Address: Site District Office: Site Postal Code: Site Postar	
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium:	LAND / AIR	Site Region: Site Municipality: Site Lot: Site Conc:	20101
Receiving Env: MOE Response: Dt MOE Arvl on Scn:		Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	2/2/1990	Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District:	ERROR	Source Type:	
Site Geo Ref Meth: Incident Summary:	SHELL TANK TRUCK-50 L AVIATION	N FUEL TO ASPHALT	

<u>Site:</u> SHELL CANADA PRODUCTS LTD. SERVICE STATION OTTAWA CITY ON

Ref No:	60160	Discharger Report:	
Site No: Incident Dt:	11/24/1991	<i>Material Group: Health/Env Conseq:</i>	
Year:		Client Type:	
Incident Cause: Incident Event:	OTHER CONTAINER LEAK	Sector Type: Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1: Contam Limit Freg 1:		Site District Office: Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101

Contaminant Qty:



Database: <mark>SPL</mark> Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

LAND

11/25/1991

CORROSION

Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

SHELL, FIRE DEPT. TRIANGLE PUMP

Database: SPL

Database:

SPL

SHELL SERVICE STATION - 25 L. OF GASOLINE TO GROUND FROM LEAKY CAR

<u>Site:</u> Van's Industrial & Specialty Coatings<UNOFFICIAL> Terry Fox Drive, Nepean Ottawa ON

Ref No: Site No: Incident Dt:	2438-6GNMTJ 9/28/2005	Discharger Report: Material Group: Health/Env Conseg:	0 Oil
Year:	3/20/2003	Client Type:	
Incident Cause: Incident Event: Contaminant Code:	Other Transport Accident	Sector Type: Agency Involved: Nearest Watercourse:	Other Motor Vehicle
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1: Contam Limit Freq 1:		Site District Office: Site Postal Code:	Ottawa
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:	·	Site Lot:	
Receiving Medium:	Land & Water	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:	9/28/2005	Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	9/28/2005	Site Map Datum: SAC Action Class:	Spills to Watercourses
Incident Reason:	Adverse Road Condition - Road faults	Source Type:	opins to Waterbeardes
Site Name: Site County/District: Site Geo Ref Meth:	East side of Terry Fox Drive, betwee	••	rive <unofficial></unofficial>
Incident Summary: Contaminant Qty:	Van's Cleaning, 40 L diesel to road,	ditch, sewer	

<u>Site:</u> City of Ottawa LEGGET AND MARCH RD, KANATA<UNOFFICIAL> Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	0123-64NQX5 9/9/2004 Discharge Or Bypass To A Watercourse 44 SEWAGE,RAW UNCHLORINATED Possible Surface Water Pollution Water	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Waste Ottawa Eastern Ottawa
Incident Reason:	Equipment Failure	SAC Action Class: Source Type:	Spin to manu watercourses

Legget & March Rd SPS,raw,unchlorin,equip failure

Shell Canada Products Limited Site: Shell Canada Ottawa ON

Ref No:	6267-5M2K7H	Discharger Report:	
Site No:		Material Group:	Oil
Incident Dt:	4/28/2003	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:		Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:	12	Nearest Watercourse:	
Contaminant Name:	GASOLINE	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Eastern
Environment Impact:	Possible	Site Municipality:	Ottawa
Nature of Impact:	Other Impact(s)	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/28/2003	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Spills
Incident Reason:		Source Type:	
Site Name:	LOADING RACK 1 <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Shell - 1L gasoline		
Contaminant Qty:	1 L		
-			

Site: OTTAWA-CARLETON TRANSIT MARCH ROAD, SOUTH OF CARLING OTTAWA CITY ON

Discharger Report: Ref No: 222088 Site No: Material Group: Incident Dt: 2/25/2002 Health/Env Conseq: Year: Client Type: Incident Cause: OTHER CONTAINER LEAK Sector Type: Incident Event: Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE Site Municipality: Nature of Impact: Water course or lake Site Lot: **Receiving Medium:** LAND / WATER Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/25/2002 Site Map Datum: **Dt Document Closed:** SAC Action Class: MATERIAL FAILURE Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: OC TRANSIT: 2L OF ANTIFREEZE IN THE SEWER, CLEANING Contaminant Qty:

Database: SPL

Database:

SPL

OTTAWA-CARLETON, REG. MUN. Site: LEGGETT DRIVE, MARCH ROAD PUMP STATION, UNDERGROUND FUEL TANK. KANATA SITE-MARCH ROAD PUMP STATION LEGGETT DRIVE KANATA CITY ON

Database:

SPL

Ref No: Site No: Incident Dt: Year: Incident Cause:	134351 // CONTAINER OVERFLOW	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	CONTAINER OVERFLOW	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	POSSIBLE Soil contamination LAND	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	20103
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	11/18/1996 EQUIPMENT FAILURE	Site Map Datum: SAC Action Class: Source Type:	

REG. MUN. OTTAWA-CARLETONL.U.S.T. FUEL LEAKING OUTTOP OF THE TANK.

ONTARIO HYDRO Site:

Incident Summary: Contaminant Qty:

SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER KANATA CITY ON

Ref No:	128700	Discharger Report:
Site No:		Material Group:
Incident Dt:	6/26/1996	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	COOLING SYSTEM LEAK	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	CONFIRMED	Site Municipality:
Nature of Impact:	Soil contamination	Site Lot:
Receiving Medium:	LAND	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	7/3/1996	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	OTHER	Source Type:
Site Name:		
Site County/District:		
Site Geo Ref Meth:		
Incident Summary:	ONTARIO HYDRO: 250 ML OF PC	BOIL (200 PPM) TO SOIL
		. ,

lved: ercourse: Office: Code: ality: 20103 EPS Accu: tum: Class: 2

ONTARIO HYDRO: 250 ML OF PCB OIL (200 PPM) TO SOILCONTAINED AND CLEANED UP.

<u>Site:</u> SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:

Contaminant Qty:

84404 4/21/1993 Discharger Report: Material Group: Health/Env Conseq: Client Type:



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

NOT ANTICIPATED

VALVE/FITTING LEAK OR FAILURE

LAND

4/22/1993

ERROR

Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

20101

SHELL CANADA - 40 L OF AVIATION FUEL AT GATE A DUE TO TRUCK LEAK

SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 81843 **Discharger Report:** Site No: Material Group: Incident Dt: 2/14/1993 Health/Env Conseq: Year: Client Type: Incident Cause: VALVE/FITTING LEAK OR FAILURE Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: NOT ANTICIPATED Site Municipality: Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 2/14/1993 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: UNKNOWN Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: SHELL CANADA - 20 L OF AVIATION FUEL TO RAMP DUE TO TRUCK LEAK

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No:	81836	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	2/14/1993	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101

Database:

SPL

Database:

SPL

Contaminant Qty:

Nature of Impact: Receiving Medium: **Receiving Env:** MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: **Dt Document Closed:** Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:

LAND

2/14/1993

ERROR

1500396

Domestic

Water Supply

0

Contaminant Qty:

Site:

lot 8 ON

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

Bore Hole Information

Bore Hole ID: 10022441 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: Date Completed: 29-Oct-1947 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	930989162
Layer:	2
Color:	
General Color:	
Mat1:	26
Most Common Material:	ROCK

SHELL-25L OF JET A-1 FUELTO GROUND DURING FUELLINGCONTAINED, CLEANED UP.

Data Entry Status: Data Src: 1 2/26/1948 Date Received: Selected Flag: TRUE Abandonment Rec: 1107 Contractor: Form Version: 1 Owner: Street Name: OTTAWA County: OTTAWA CITY (GLOUCESTER) Municipality: Site Info: Lot: 008 Concession: Concession Name: JG Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation: Elevrc:	
Zone:	18
East83:	
North83:	
Org CS:	
UTMRC:	9
UTMRC Desc:	unknown UTM
Location Method:	na

231

Database:

WWIS

19 SLATE
28.0
51.0
ft

Overburden and Bedrock

Materials Interval

Formation ID:	930989161
Layer:	1
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc: Mat3: Mat3:	STONES
Mat3 Desc: Formation Top Depth: Formation End Depth:	0.0 28.0
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961500396
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Pipe ID:	10571011
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID: Layer: Material:	930037815 1 1
Open Hole or Material:	STEEL
Depth From: Depth To:	28.0
Casing Diameter: Casing Diameter UOM:	4.0 inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930037816
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	51.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991500396
Pump Set At:	
Static Level:	6.0
Final Level After Pumping:	6.0
Recommended Pump Depth:	
Pumping Rate:	8.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No

Water Details

Water ID:	933452913
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	51.0
Water Found Depth UOM:	ft

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

The MAAP Program maintains a database of 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:

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 Nov 2021

Abandoned Mine Information System:

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-Mar 2022

Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Sep 30, 2021

Provincial Borehole: 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-Jul 2018

Provincial

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Private

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Certificates of Approval:

Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Feb 28, 2022

Government Publication Date: Jan 2004-Dec 2019

Government Publication Date: 1985-Oct 30, 2011*

Please refer to those individual databases for any information after Oct.31, 2011.

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

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

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

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

Chemical Manufacturers and Distributors:

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

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

Chemical Register:

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Apr 2022

Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce

Government Publication Date: Apr 1987 and Nov 1988*

have been found guilty of environmental offenses in Ontario courts of law.

Compliance and Convictions:

Certificates of Property Use:

235

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 - Apr 30, 2022

Government Publication Date: 1989-Jan 2022

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).

Federal

Provincial

CHM

CNG

CONV

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

Private

Private

COAL

Provincial This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

> Provincial CPU

Provincial

CA

CDRY

CFOT

CHEM

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Drill Hole Database:

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

Government Publication Date: 1886 - Sep 2020

Orders please refer to those individual databases. Government Publication Date: 1994 - Apr 30, 2022

Environmental Effects Monitoring:

Environmental Issues Inventory System:

ERIS Historical Searches:

236

Delisted Fuel Tanks:

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

Environmental Activity and Sector Registry: EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Apr 30, 2022

Environmental Registry: Provincial 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)

Provincial Environmental Compliance Approval: On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single

ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011- Apr 30, 2022

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

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page. Government Publication Date: 1999-Mar 31, 2022

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

Provincial

Provincial

DRI

DTNK

FBR

FCA

EEM

EHS

FIIS

Provincial

Federal

Private

Federal

Emergency Management Historical Event:

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

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

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

Government Publication Date: Jun 2000-Apr 2022

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery. Government Publication Date: May 31, 2018

Fuel Storage Tank:

237

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

Government Publication Date: Feb 28, 2022

EPAR

EXP

FCON

FCS

FOFT

FRST

FST

Federal

Provincial

Provincial

Provincial

Provincial

Federal

Federal

Federal

FMHF

Order No: 22051300303

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Feb 28, 2022

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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

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

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

238

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*

Provincial

FSTH

GEN

Provincial

Federal

Provincial

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

HINC

GHG

Federal

Provincial

Provincial

Private

MINE

INC

LIMO

Mineral Occurrences:

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

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

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

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

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

National Defense & Canadian Forces Spills:

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

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

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

239

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

Government Publication Date: 1920-Feb 2003*

Federal

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

Federal

Federal

Federal Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Provincial

MNR

NATE

NCPL

NDFT

Federal

Provincial

NDSP

NDWD

NFBI

NEBP

Federal

PCFT

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

240

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

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

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

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 - Apr 30, 2022

Canadian Pulp and Paper: 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, 2009-2014

Parks Canada Fuel Storage Tanks:

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

NPRI

OGWF

OOGW

Provincial

Provincial

Private

Federal

NFFS

Federal

Federal

Federal

Private

Provincial

Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus

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 /

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are included in this database.

Government Publication Date: 1997-Sept 2001, Oct 2004-Apr 2022

or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

Private Scott's Manufacturing Directory: 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

Government Publication Date: 1992-Mar 2011*

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

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

Provincial **PTTW**

historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

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

Government Publication Date: Oct 2011- Apr 30, 2022

Pipeline Incidents:

Pesticide Register:

Ontario Regulation 347 Waste Receivers Summary:

Authority (TSSA).

Government Publication Date: 1989-1996*

Permit to Take Water:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Apr 30, 2022

REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

Record of Site Condition: RSC The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental 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).

Private Retail Fuel Storage Tanks:

pandemic as an explanation for delays in releasing data pursuant to requests. Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an

PES

PINC

Provincial

Provincial

Provincial

erisinfo.com | Environmental Risk Information Services

Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2019

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

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011- Apr 30, 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

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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: Sep 30, 2021

Provincial

Private

Federal

Provincial

Provincial

Provincial

Provincial

Order No: 22051300303

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

TANK

TCFT

VAR

WDS

WDSH

SRDS

Definitions

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

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

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

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

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

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

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

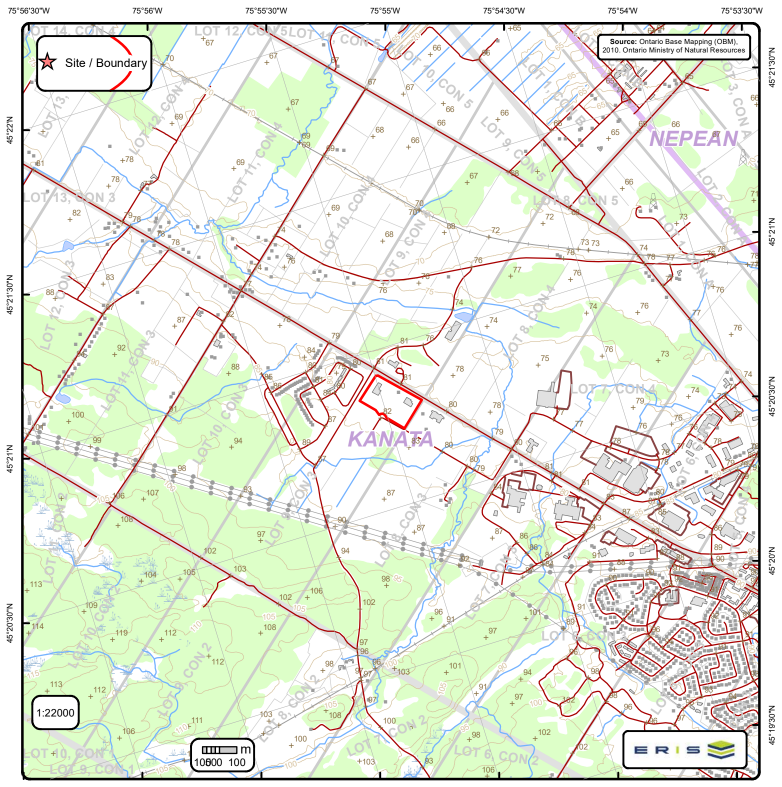
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

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

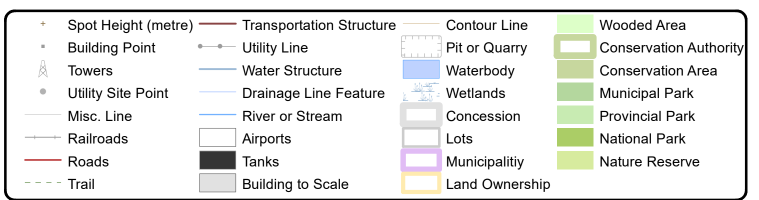
<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the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

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

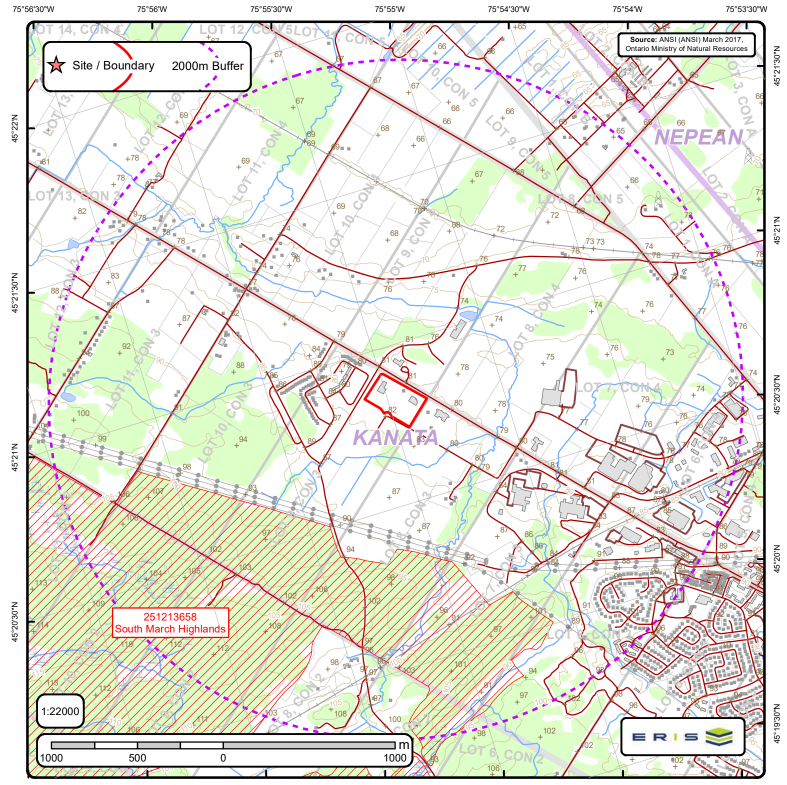
<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Ontario Base Mapping (OBM) Data



Order No. 22051300303



Area of Natural & Scientific Interest (ANSI) Order No. 22051300303

+	Spot Height		Transportation Structure	 Contour Line	Wooded Area
	Building Point	••	Utility Line	Pit or Quarry	Conservation Authority
A	Towers		Water Structure	Waterbody	Conservation Area
•	Utility Site Point		Drainage Line Feature	Wetlands	Municipal Park
	Misc. Line		River or Stream	Concession	Provincial Park
	Railroads		Airports	Lots	National Park
	Roads		Tanks	Municipalitiy	Nature Reserve
	Trail		Building to Scale	Land Ownership	ANSI Area

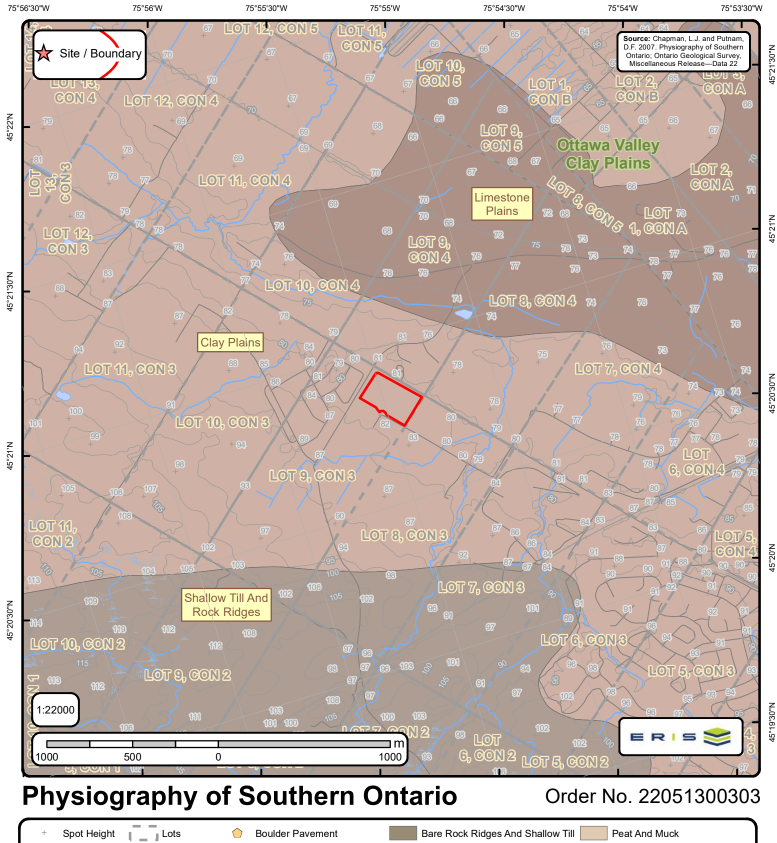


ANSI Report ANSI Units Found within 2000 m of 555, 591, 595, and 603 March Road

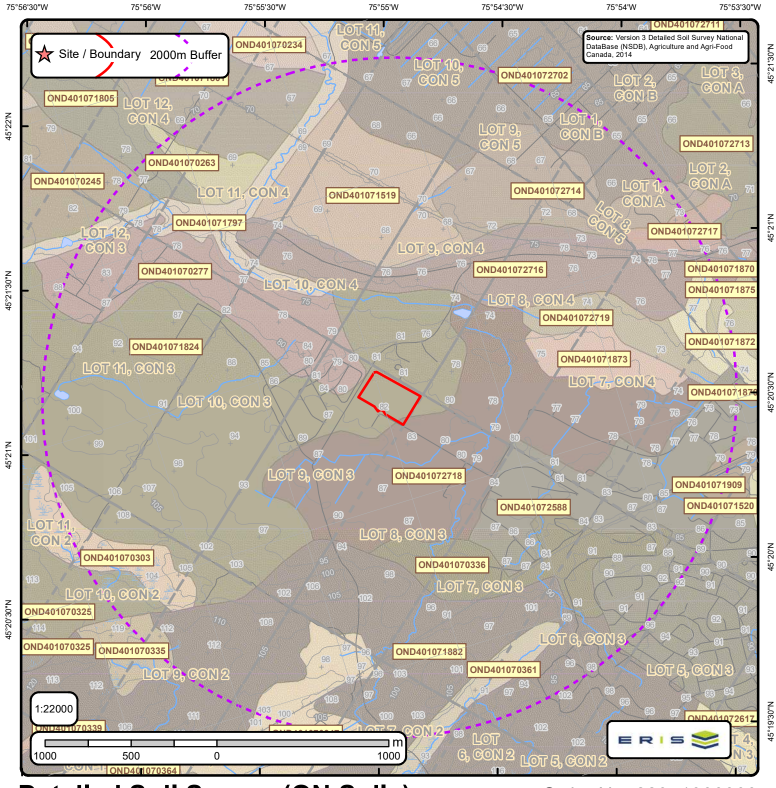
Page 1 Order No. 22051300303



ANSI Name: South March Highlands ID: 251213658 | Type: Candidate ANSI, Life Science | Significance: Provincial | Management Plan: No | Area (sqm): 8955569.866 | Comments:







Detailed Soil Survey (ON Soils)

Order No. 22051300303

⁺ Spot Height	Lots
Railroads	Pit or Quarry
Roads	Airports
Contour Lines	Wetlands
Streams	Waterbody



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

Page 1 Order No. 22051300303



Soil ID: OND401071805

Component No : 2 | Components(%) : 50 | Soil Name ID : ONSHO~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : None | Hydrological Soil Groups : None | Soil Texture of A Horizon : None | Field Crops Capability : OND401071805-ONSHO~~~~N | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : -5-0 | Horizon : LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 40.0 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 2.588 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0-4 | Horizon : Ae | Layer No : 2 | Very Fine Sand(%) : 41 | Total Sand(%) : 83 | Total Silt(%) : 9 | Total Clay(%) : 8 | Organic Carbon(%) : 10.3 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 2.981 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-26 | Horizon : Bf | Layer No : 3 | Very Fine Sand(%) : 53 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%) : 3.9 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.598 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 26-64 | Horizon : BC | Layer No : 4 | Very Fine Sand(%) : 32 | Total Sand(%) : 95 | Total Silt(%) : 4 | Total Clay(%) : 1 | Organic Carbon(%) : 0.8 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.996 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 64-100 | Horizon : C | Layer No : 5 | Very Fine Sand(%) : 31 | Total Sand(%) : 99 | Total Silt(%) : 0 | Total Clay(%) : 1 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 7.865 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071805

Component No : 1 | Components(%) : 50 | Soil Name ID : ONSHO~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. | Soil Texture of A Horizon : None | Field Crops Capability : Severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : Low inherent Moisture holding capacity | Depth(cm) : 0-4 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 41 | Total Sand(%) : 83 | Total Silt(%) : 9 | Total Clay(%) : 8 | Organic Carbon(%) : 10.3 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 2.981 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-26 | Horizon : Bf | Layer No : 2 | Very Fine Sand(%) : 53 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%) : 3.9 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.598 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 26-64 | Horizon : BC | Layer No : 3 | Very Fine Sand(%) : 32 | Total Sand(%) : 95 | Total Silt(%) : 4 | Total Clay(%) : 1 | Organic Carbon(%) : 0.8 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.996 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0.8 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.996 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 64-100 | Horizon : C | Layer No : 4 | Very Fine Sand(%) : 31 | Total Sand(%) : 99 | Total Silt(%) : 0 | Total Clay(%) : 1 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 7.865 | Electrical Conductivity(dS/m) : 0

Soil ID: OND401071801

Component No : 1 | Components(%) : 50 | Soil Name ID : ONVUD~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-18 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%) : 46 | Total Sand(%) : 75 | Total Silt(%) : 16 | Total Clay(%) : 9 | Organic Carbon(%) : 1.9 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 3.869 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 18-31 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 43 | Total Sand(%) : 82 | Total Silt(%) : 15 | Total Clay(%) : 3 | Organic Carbon(%) : 0.4 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.065 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 31-63 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 53 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 7.127 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 63-78 | Horizon : Bg | Layer No : 4 | Very Fine Sand(%) : 44 | Total Sand(%) : 36 | Total Silt(%) : 7 | Total Clay(%) : 7 | Organic Carbon(%) : 0.0 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 3.942 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 78-100 | Horizon : Cg | Layer No : 5 | Very Fine Sand(%) : 39 | Total Sand(%) : 93 | Total Silt(%) : 4 | Total Clay(%) : 3 | Organic Carbon(%) : 0.0 | pH in Calc Chloride : 6.1 | Saturated Hydraulic Conductivity(cm/h) : 6.172 | Electrical Conductivity(dS/m) : 0 |



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

Page 2 Order No. 22051300303



Soil ID: OND401071801

Component No : 2 | Components(%) : 50 | Soil Name ID : ONSPD~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : -6-0 | Horizon : LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%): -9 | Total Silt(%): -9 | Total Clay(%): -9 | Organic Carbon(%): 18.0 | pH in Calc Chloride: 7.0 | Saturated Hydraulic Conductivity(cm/h) : 2.588 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0-4 | Horizon : Ae | Layer No : 2 | Very Fine Sand(%): 35 | Total Sand(%): 67 | Total Silt(%): 23 | Total Clay(%): 10 | Organic Carbon(%): 7.1 | pH in Calc Chloride : 5.0 | Saturated Hydraulic Conductivity(cm/h) : 0.975 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-18 | Horizon : Bf | Layer No : 3 | Very Fine Sand(%) : 30 | Total Sand(%) : 89 | Total Silt(%) : 7 | Total Clay(%) : 4 | Organic Carbon(%) : 3.1 | pH in Calc Chloride : 5.0 | Saturated Hydraulic Conductivity(cm/h) : 6.081 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 18-25 | Horizon : Bfgj | Layer No : 4 | Very Fine Sand(%) : 47 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%) : 2.1 | pH in Calc Chloride : 5.0 | Saturated Hydraulic Conductivity(cm/h) : 7.891 | Electrical Conductivity(dS/m):0] Depth(cm):25-42 Horizon:Bfg| Layer No:5 Very Fine Sand(%):43 Total Sand(%):92 Total Silt(%) : 7 | Total Clay(%) : 1 | Organic Carbon(%) : 1.2 | pH in Calc Chloride : 5.0 | Saturated Hydraulic Conductivity(cm/h) : 9.131 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 42-59 | Horizon : Bgj | Layer No : 6 | Very Fine Sand(%): 55 | Total Sand(%): 92 | Total Silt(%): 8 | Total Clay(%): 0 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 6.0 | Saturated Hydraulic Conductivity(cm/h): 9.133 | Electrical Conductivity(dS/m): 0] | Depth(cm): 59-76 | Horizon: Bg | Layer No: 7 | Very Fine Sand(%): 1 | Total Sand(%): 98 | Total Silt(%): 2 | Total Clay(%): 0 | Organic Carbon(%): 0.3 | pH in

Soil ID: OND401071824

Component No : 2 | Components(%) : 30 | Soil Name ID : ONFRM~~~~~N | Surface Stoniness Class : Very stony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : medium moderately fine loam | Field Crops Capability : Natural grazing only; no improvements feasible. | First CLI Limitation Subclass : Presence of consolidated bedrock within one metre of the soil surface | Second CLI Limitation Subclass : None | Depth(cm) : 0-21 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%) : 19 | Total Sand(%) : 44 | Total Silt(%) : 44 | Total Clay(%) : 12 | Organic Carbon(%) : 3.7 | pH in Calc Chloride : 7.2 | Saturated Hydraulic Conductivity(cm/h) : 1.969 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 21-38 | Horizon : Bm | Layer No : 2 | Very Fine Sand(%) : 13 | Total Sand(%) : 49 | Total Silt(%) : 45 | Total Clay(%) : 6 | Organic Carbon(%) : 3.1 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 3.014 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 38-50 | Horizon : C | Layer No : 3 | Very Fine Sand(%) : 19 | Total Sand(%) : 57 | Total Silt(%) : 36 | Total Clay(%) : 7 | Organic Carbon(%) : 1.3 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 1.979 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-100 | Horizon : R | Layer No : 4 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : None | pH in Calc Chloride : None | Saturated Hydraulic Conductivity(cm/h) : None | Electrical Conductivity(dS/m) : None |

Soil ID: OND401071824

Component No : 1 | Components(%) : 70 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Very stony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : Natural grazing only; no improvements feasible. | First CLI Limitation Subclass : Presence of consolidated bedrock within one metre of the soil surface | Second CLI Limitation Subclass : None | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Mode of Deposition 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Parent Material Chemical Property 1|2|3 : Not Applicable; Not A



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

Page 3 Order No. 22051300303



Soil ID: OND401070234

Component No :1 | Components(%) :100 | Soil Name ID : ONSTA~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : clay | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Second CLI Limitation Subclass : None | Depth(cm) : 0-20 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 7 | Total Sand(%) : 17 | Total Silt(%) : 40 | Total Clay(%) : 43 | Organic Carbon(%) : 2.8 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.385 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 20-50 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 4 | Total Silt(%) : 41 | Total Clay(%) : 55 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.247 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-75 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 0 | Total Sand(%) : 5 | Total Silt(%) : 34 | Total Clay(%) : 61 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 6.0 | Saturated Hydraulic Conductivity(cm/h) : 0.249 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 75-100 | Horizon : Cgk | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 1 | Total Silt(%) : 53 | Total Clay(%) : 46 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.5 | Saturated Hydraulic Conductivity(cm/h) : 0.192 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071882

Component No :1 | Components(%) :100 | Soil Name ID : ONAUH~~~~N | Surface Stoniness Class : Exceedingly stony | Slop Steepness(%) :12.0 | Slop Length(m) :-9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : No capability for agriculture. | First CLI Limitation Subclass : Presence of consolidated bedrock within one metre of the soil surface | Second CLI Limitation Subclass : None | Depth(cm) :0-9 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%) :17 | Total Sand(%) :78 | Total Silt(%) :14 | Total Clay(%) :8 | Organic Carbon(%) :5.8 | pH in Calc Chloride :5.6 | Saturated Hydraulic Conductivity(cm/h) :7.472 | Electrical Conductivity(dS/m) :0] | Depth(cm) :9-25 | Horizon : Bm | Layer No :2 | Very Fine Sand(%) :13 | Total Sand(%) :81 | Total Silt(%) :16 | Total Clay(%) :3 | Organic Carbon(%) :1.9 | pH in Calc Chloride :6.1 | Saturated Hydraulic Conductivity(cm/h) :6.775 | Electrical Conductivity(dS/m) :0] | Depth(cm) :0] | Depth(cm) :25-100 | Horizon : R | Layer No :3 | Very Fine Sand(%) :-9 | Total Sand(%) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) :None | pH in Calc Chloride :None | Saturated Hydraulic Conductivity(cm/h) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) :None | Electrical Conductivity(cm/h) :None | Electrical Conductivity(cm/h) :None | Electrical Conductivity(cm/h) :None | Electrical Conductivity(cm/h) :None | None |

Soil ID: OND401071797

Component No :1 | Components(%) :100 | Soil Name ID : ONZER~~~~N | Surface Stoniness Class : Slightly stony | Slop Steepness(%) :37.5 | Slop Length(m) :-9 | Drainage : Well | Hydrological Soil Groups : None | Soil Texture of A Horizon : None | Field Crops Capability : No capability for agriculture. | First CLI Limitation Subclass : Presence of adverse Topography | Second CLI Limitation Subclass : None | Depth(cm) : 0-100 | Horizon :Ah | Layer No :1 | Very Fine Sand(%) :5 | Total Sand(%) :15 | Total Silt(%) :60 | Total Clay(%) :25 | Organic Carbon(%) :3.9 | pH in Calc Chloride : 6.4 | Saturated Hydraulic Conductivity(cm/h) : 0.589 | Electrical Conductivity(dS/m) :0 |



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401072717

Component No :1 | Components(%) :100 | Soil Name ID : ONNGW~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :3.5 | Slop Length(m) :-9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : silt loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : Presence of adverse Topography | Depth(cm) :0-25 | Horizon : Ap | Layer No :1 | Very Fine Sand(%) :9 | Total Sand(%) :43 | Total Silt(%) :41 | Total Clay(%) :16 | Organic Carbon(%) :3.9 | pH in Calc Chloride :7.3 | Saturated Hydraulic Conductivity(cm/h) :1.375 | Electrical Conductivity(dS/m) :0] | Depth(cm) :25-37 | Horizon :Bgj | Layer No :2 | Very Fine Sand(%) :9 | Total Sand(%) :45 | Total Silt(%) :40 | Total Clay(%) :15 | Organic Carbon(%) :3.3 | pH in Calc Chloride :7.4 | Saturated Hydraulic Conductivity(cm/h) :0.752 | Electrical Conductivity(dS/m) :0] | Depth(cm) :37-100 | Horizon :Cg | Layer No :3 | Very Fine Sand(%) :5 | Total Sand(%) :20 | Total Silt(%) :63 | Total Clay(%) :17 | Organic Carbon(%) :0.5 | pH in Calc Chloride :7.3 | Saturated Hydraulic Conductivity(cm/h) :0.29 | Electrical Conductivity(dS/m) :0 |

Soil ID: OND401072716

Component No : 1 | Components(%) : 100 | Soil Name ID : ONSHO~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%): 3.5 | Slop Length(m): -9 | Drainage: Well | Hydrological Soil Groups: Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. | Soil Texture of A Horizon : None | Field Crops Capability : Severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : Low inherent Moisture holding capacity | Depth(cm) : -5-0 | Horizon : LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) :40.0 | pH in Calc Chloride :7.0 | Saturated Hydraulic Conductivity(cm/h) : 2.588 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0-4 | Horizon : Ae | Layer No : 2 | Very Fine Sand(%): 41 | Total Sand(%): 83 | Total Silt(%): 9 | Total Clay(%): 8 | Organic Carbon(%): 10.3 | pH in Calc Chloride: 5.1 | Saturated Hydraulic Conductivity(cm/h) : 2.981 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-26 | Horizon : Bf | Layer No :3 | Very Fine Sand(%) :53 | Total Sand(%) :90 | Total Silt(%) :8 | Total Clay(%) :2 | Organic Carbon(%) :3.9 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.598 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 26-64 | Horizon : BC | Layer No : 4 | Very Fine Sand(%) : 32 | Total Sand(%) : 95 | Total Silt(%) : 4 | Total Clay(%) : 1 | Organic Carbon(%): 0.8 | pH in Calc Chloride: 4.9 | Saturated Hydraulic Conductivity(cm/h): 7.996 | Electrical Conductivity(dS/m): 0] | Depth(cm) : 64-100 | Horizon : C | Layer No : 5 | Very Fine Sand(%) : 31 | Total Sand(%) : 99 | Total Silt(%) : 0 | Total Clay(%): 1 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 5.1 | Saturated Hydraulic Conductivity(cm/h): 7.865 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072714

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Exceedingly stony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : Natural grazing only; no improvements feasible. | First CLI Limitation Subclass : Presence of consolidated bedrock within one metre of the soil surface | Second CLI Limitation Subclass : None | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Mode of Deposition 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Parent Material Chemical Property 1|2|3 : Not Applicable; Not Applicabl



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401070336

Component No : 2 | Components(%) : 30 | Soil Name ID : ONBDO~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Depth(cm) : 0-12 | Horizon : Apg | Layer No : 1 | Very Fine Sand(%) : 11 | Total Sand(%) : 14 | Total Silt(%) : 52 | Total Clay(%) : 34 | Organic Carbon(%) : 2.1 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 0.223 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 12-38 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 46 | Total Clay(%) : 43 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 6.6 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 38-70 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 47 | Total Clay(%) : 42 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 70-105 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 8 | Total Silt(%) : 45 | Total Clay(%) : 47 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401070336

Component No :1 | Components(%) :70 | Soil Name ID : ONAUH~~~~N | Surface Stoniness Class : Exceedingly stony | Slop Steepness(%) :3.5 | Slop Length(m) :-9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : No capability for agriculture. | First CLI Limitation Subclass : Presence of consolidated bedrock within one metre of the soil surface | Second CLI Limitation Subclass : None | Depth(cm) :0-9 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%) :17 | Total Sand(%) :78 | Total Silt(%) :14 | Total Clay(%) :8 | Organic Carbon(%) :5.8 | pH in Calc Chloride :5.6 | Saturated Hydraulic Conductivity(cm/h) :7.472 | Electrical Conductivity(dS/m) :0] | Depth(cm) :9-25 | Horizon : Bm | Layer No :2 | Very Fine Sand(%) :13 | Total Sand(%) :81 | Total Silt(%) :16 | Total Clay(%) :3 | Organic Carbon(%) :1.9 | pH in Calc Chloride :6.1 | Saturated Hydraulic Conductivity(cm/h) :6.775 | Electrical Conductivity(dS/m) :0] | Depth(cm) :0] | Depth(cm) :25-100 | Horizon : R | Layer No :3 | Very Fine Sand(%) :-9 | Total Sand(%) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) : None | pH in Calc Chloride : None | Saturated Hydraulic Conductivity(cm/h) :None | Electrical Conductivity(dS/m) :None |

Soil ID: OND401070335

Component No : 2 | Components(%) : 30 | Soil Name ID : ONZOR~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Very Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-99 | Horizon : Oh | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 20.0 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 99-149 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 23 | Total Silt(%) : 17 | Total Clay(%) : 60 | Organic Carbon(%) : 0.6 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.21 | Electrical Conductivity(dS/m) : 0 |



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401070335

Component No :1 | Components(%) :70 | Soil Name ID : ONAUH~~~~N | Surface Stoniness Class : Exceedingly stony | Slop Steepness(%) :7.0 | Slop Length(m) :-9 | Drainage : Well | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : No capability for agriculture. | First CLI Limitation Subclass : Presence of consolidated bedrock within one metre of the soil surface | Second CLI Limitation Subclass : None | Depth(cm) :0-9 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%) :17 | Total Sand(%) :78 | Total Silt(%) :14 | Total Clay(%) :8 | Organic Carbon(%) :5.8 | pH in Calc Chloride :5.6 | Saturated Hydraulic Conductivity(cm/h) :7.472 | Electrical Conductivity(dS/m) :0] | Depth(cm) :9-25 | Horizon : Bm | Layer No :2 | Very Fine Sand(%) :13 | Total Sand(%) :81 | Total Silt(%) :16 | Total Clay(%) :3 | Organic Carbon(%) :1.9 | pH in Calc Chloride :6.1 | Saturated Hydraulic Conductivity(cm/h) :6.775 | Electrical Conductivity(dS/m) :0] | Depth(cm) :0] | Depth(cm) :25-100 | Horizon : R | Layer No :3 | Very Fine Sand(%) :-9 | Total Sand(%) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) : None | pH in Calc Chloride : None | Saturated Hydraulic Conductivity(cm/h) :None | Electrical Conductivity(dS/m) :None |

Soil ID: OND401070277

Component No : 1 | Components(%) : 100 | Soil Name ID : ONBDO~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-12 | Horizon : Apg | Layer No : 1 | Very Fine Sand(%) : 11 | Total Sand(%) : 14 | Total Silt(%) : 52 | Total Clay(%) : 34 | Organic Carbon(%) : 2.1 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 0.223 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 12-38 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 46 | Total Clay(%) : 43 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 6.6 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 38-70 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 47 | Total Clay(%) : 42 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 70-105 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 8 | Total Silt(%) : 45 | Total Clay(%) : 47 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072719

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZOR~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Very Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-99 | Horizon : Oh | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 20.0 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 99-149 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 23 | Total Silt(%) : 17 | Total Clay(%) : 60 | Organic Carbon(%) : 0.6 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.21 | Electrical Conductivity(dS/m) : 0 |



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

Page 7 Order No. 22051300303



Soil ID: OND401072718

Component No :2 | Components(%) :30 | Soil Name ID : ONDHU~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Second CLI Limitation Subclass : None | Depth(cm) : 0-14 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 7 | Total Sand(%) : 14 | Total Silt(%) :57 | Total Clay(%) : 29 | Organic Carbon(%) :2.2 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.353 | Electrical Conductivity(dS/m) :0] | Depth(cm) : 14-46 | Horizon : Bmgj| Layer No : 2 | Very Fine Sand(%) : 8 | Total Sand(%) : 18 | Total Silt(%) : 47 | Total Clay(%) :35 | Organic Carbon(%) :0.6 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.272 | Electrical Conductivity(dS/m) :0] | Depth(cm) : 46-110 | Horizon : Cgj | Layer No : 3 | Very Fine Sand(%) : 7 | Total Sand(%) : 13 | Total Silt(%) : 43 | Total Clay(%) : 44 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.201 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 110-120 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 7 | Total Silt(%) : 46 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(dS/m) : 0] | Depth(cm) : 10-120 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 7 | Total Silt(%) : 47 | Total Clay(%) : 46 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.195 | Electrical Conductivity(dS/m) : 0

Soil ID: OND401072718

Component No : 1 | Components(%) : 70 | Soil Name ID : ONBDO~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-12 | Horizon : Apg | Layer No : 1 | Very Fine Sand(%) : 11 | Total Sand(%) : 14 | Total Silt(%) : 52 | Total Clay(%) : 34 | Organic Carbon(%) : 2.1 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 0.223 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 12-38 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 46 | Total Clay(%) : 43 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 6.6 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 38-70 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 47 | Total Clay(%) : 42 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 70-105 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 8 | Total Silt(%) : 45 | Total Clay(%) : 47 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401070263

Component No : 2 | Components(%) : 30 | Soil Name ID : ONBIV~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-17 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 53 | Total Silt(%) : 34 | Total Clay(%) : 13 | Organic Carbon(%) : 3.1 | pH in Calc Chloride : 6.8 | Saturated Hydraulic Conductivity(cm/h) : 2.052 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 17-33 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 18 | Total Sand(%) : 30 | Total Silt(%) : 39 | Total Clay(%) : 31 | Organic Carbon(%) : 0.4 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.273 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 33-62 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 40 | Total Sand(%) : 52 | Total Silt(%) : 28 | Total Clay(%) : 20 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.683 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 62-84 | Horizon : Ckg | Layer No : 4 | Very Fine Sand(%) : 45 | Total Sand(%) : 62 | Total Silt(%) : 26 | Total Clay(%) : 12 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 1.597 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 84-100 | Horizon : Ckg | Layer No : 5 | Very Fine Sand(%) : 0 | Total Sand(%) : 4 | Total Silt(%) : 54 | Total Clay(%) : 42 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.6 | Saturated Hydraulic Conductivity(cm/h) : 0.194 | Electrical Conductivity(dS/m) : 0 |



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401070263

Component No :1 | Components(%) :70 | Soil Name ID : ONCST~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : medium - moderately fine loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-20 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 28 | Total Sand(%) : 30 | Total Silt(%) : 59 | Total Clay(%) : 11 | Organic Carbon(%) : 2.6 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 1.156 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 20-35 | Horizon : Bmgj | Layer No : 2 | Very Fine Sand(%) : 36 | Total Sand(%) : 38 | Total Silt(%) : 48 | Total Clay(%) : 14 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 6.4 | Saturated Hydraulic Conductivity(cm/h) : 0.847 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 35-110 | Horizon : Cg | Layer No : 3 | Very Fine Sand(%) : 66 | Total Sand(%) : 67 | Total Silt(%) : 30 | Total Clay(%) : 3 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.7 | Saturated Hydraulic Conductivity(cm/h) : 5.398 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401070303

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZOR~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Very Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-99 | Horizon : Oh | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 20.0 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 99-149 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 23 | Total Silt(%) : 17 | Total Clay(%) : 60 | Organic Carbon(%) : 0.6 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.21 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072702

Component No : 1 | Components(%) : 100 | Soil Name ID : ONSTA~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : clay | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Second CLI Limitation Subclass : None | Depth(cm) : 0-20 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 7 | Total Sand(%) : 17 | Total Silt(%) : 40 | Total Clay(%) : 43 | Organic Carbon(%) : 2.8 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.385 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 20-50 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 4 | Total Silt(%) : 41 | Total Clay(%) : 55 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.247 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-75 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 0 | Total Sand(%) : 5 | Total Silt(%) : 34 | Total Clay(%) : 61 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 6.0 | Saturated Hydraulic Conductivity(cm/h) : 0.249 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 75-100 | Horizon : Cgk | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 1 | Total Silt(%) : 53 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.5 | Saturated Hydraulic Conductivity(cm/h) : 0.192 | Electrical Conductivity(dS/m) : 0



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401071875

Component No : 2 | Components(%) : 30 | Soil Name ID : ONPPV~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : silt loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-15 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%): 41 | Total Sand(%): 52 | Total Silt(%): 31 | Total Clay(%): 17 | Organic Carbon(%): 3.2 | pH in Calc Chloride: 7.5 | Saturated Hydraulic Conductivity(cm/h) : 1.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 15-24 | Horizon : Bmgj | Layer No : 2 | Very Fine Sand(%) : 38 | Total Sand(%) : 53 | Total Silt(%) : 39 | Total Clay(%) : 8 | Organic Carbon(%) : 1.6 | pH in Calc Chloride : 6.2 | Saturated Hydraulic Conductivity(cm/h) : 2.56 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 24-50 | Horizon : Bmgj | Layer No : 3 | Very Fine Sand(%) : 40 | Total Sand(%) : 73 | Total Silt(%) : 23 | Total Clay(%) : 4 | Organic Carbon(%): 0.7 | pH in Calc Chloride: 5.8 | Saturated Hydraulic Conductivity(cm/h): 5.837 | Electrical Conductivity(dS/m):0] Depth(cm):50-54 Horizon:Bmgj Layer No:4 Very Fine Sand(%):35 Total Sand(%):78 Total Silt(%): 19 | Total Clay(%): 3 | Organic Carbon(%): 0.2 | pH in Calc Chloride: 5.8 | Saturated Hydraulic Conductivity(cm/h) : 6.904 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 54-63 | Horizon : Bg | Layer No : 5 | Very Fine Sand(%): 57 | Total Sand(%): 61 | Total Silt(%): 32 | Total Clay(%): 7 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 5.8 Saturated Hydraulic Conductivity(cm/h) : 2.989 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 63-86 | Horizon : Bg | Layer No : 6 | Very Fine Sand(%) : 28 | Total Sand(%) : 56 | Total Silt(%) : 33 | Total Clay(%) : 11 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 5.8 | Saturated Hydraulic Conductivity(cm/h) : 1.634 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 86-100 | Horizon : Cg | Layer No : 7 | Very Fine Sand(%) : 32 | Total Sand(%) : 37 | Total Silt(%) : 47 | Total Clay(%) : 16 |

Soil ID: OND401071875

Component No :1 | Components(%) :70 | Soil Name ID : ONCST~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : medium - moderately fine loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-20 | Horizon : Ap | Layer No :1 | Very Fine Sand(%) : 28 | Total Sand(%) : 30 | Total Silt(%) : 59 | Total Clay(%) : 11 | Organic Carbon(%) : 2.6 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 1.156 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 20-35 | Horizon : Bmgj | Layer No : 2 | Very Fine Sand(%) : 36 | Total Sand(%) : 38 | Total Silt(%) : 48 | Total Clay(%) : 14 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 6.4 | Saturated Hydraulic Conductivity(cm/h) : 0.847 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 35-110 | Horizon : Cg | Layer No : 3 | Very Fine Sand(%) : 66 | Total Sand(%) : 67 | Total Silt(%) : 30 | Total Clay(%) : 3 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.7 | Saturated Hydraulic Conductivity(cm/h) : 5.398 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071873

Component No : 1 | Components(%) : 100 | Soil Name ID : ONSHO~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. | Soil Texture of A Horizon : None | Field Crops Capability : Severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : Low inherent Moisture holding capacity | Depth(cm) : -5-0 | Horizon : LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 40.0 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 2.588 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0-4 | Horizon : Ae | Layer No : 2 | Very Fine Sand(%) : 41 | Total Sand(%) : 83 | Total Silt(%) : 9 | Total Clay(%) : 8 | Organic Carbon(%) : 10.3 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 2.981 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-26 | Horizon : Bf | Layer No : 3 | Very Fine Sand(%) : 53 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%) : 3.9 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.598 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 2-64 | Horizon : BC | Layer No : 4 | Very Fine Sand(%) : 32 | Total Sand(%) : 95 | Total Silt(%) : 4 | Total Clay(%) : 1 | Organic Carbon(%) : 0.8 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.996 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 64-100 | Horizon : C | Layer No : 5 | Very Fine Sand(%) : 31 | Total Sand(%) : 99 | Total Silt(%) : 0 | Total Clay(%) : 1 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 7.865 | Electrical Conductivity(dS/m) : 0 |



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401071872

Component No : 2 | Components(%) : 30 | Soil Name ID : ONPPV~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : silt loam | Field Crops Capability : No significant limitations in use for Crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-15 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 41 | Total Sand(%): 52 | Total Silt(%): 31 | Total Clay(%): 17 | Organic Carbon(%): 3.2 | pH in Calc Chloride: 7.5 | Saturated Hydraulic Conductivity(cm/h): 1.455 | Electrical Conductivity(dS/m): 0] | Depth(cm): 15-24 | Horizon: Bmgj | Layer No: 2 | Very Fine Sand(%): 38 | Total Sand(%): 53 | Total Silt(%): 39 | Total Clay(%): 8 | Organic Carbon(%): 1.6 | pH in Calc Chloride: 6.2 | Saturated Hydraulic Conductivity(cm/h): 2.56 | Electrical Conductivity(dS/m): 0] | Depth(cm): 24-50 | Horizon : Bmgj | Layer No : 3 | Very Fine Sand(%) : 40 | Total Sand(%) : 73 | Total Silt(%) : 23 | Total Clay(%) : 4 | Organic Carbon(%): 0.7 | pH in Calc Chloride: 5.8 | Saturated Hydraulic Conductivity(cm/h): 5.837 | Electrical Conductivity(dS/m): 0] | Depth(cm) : 50-54 | Horizon : Bmgj | Layer No : 4 | Very Fine Sand(%) : 35 | Total Sand(%) : 78 | Total Silt(%) : 19 | Total Clay(%): 3 Organic Carbon(%): 0.2 pH in Calc Chloride: 5.8 Saturated Hydraulic Conductivity(cm/h): 6.904 Electrical Conductivity(dS/m):0] Depth(cm):54-63 Horizon:Bg Layer No:5 Very Fine Sand(%):57 Total Sand(%):61 Total Silt(%): 32 | Total Clay(%): 7 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 5.8 | Saturated Hydraulic Conductivity(cm/h) : 2.989 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 63-86 | Horizon : Bg | Layer No : 6 | Very Fine Sand(%): 28 | Total Sand(%): 56 | Total Silt(%): 33 | Total Clay(%): 11 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 5.8 | Saturated Hydraulic Conductivity(cm/h) : 1.634 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 86-100 | Horizon : Cg | Layer No : 7 | Very Fine Sand(%) : 32 | Total Sand(%) : 37 | Total Silt(%) : 47 | Total Clay(%) : 16 | Organic Carbon(%) : 0.0 |

Soil ID: OND401071872

Component No :1 | Components(%) :70 | Soil Name ID : ONJKV~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Well | Hydrological Soil Groups : Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-15 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 19 | Total Sand(%) : 69 | Total Silt(%) :21 | Total Clay(%) : 10 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 3.153 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 15-29 | Horizon : Bm | Layer No : 2 | Very Fine Sand(%) : 26 | Total Sand(%) : 80 | Total Silt(%) : 17 | Total Clay(%) : 3 | Organic Carbon(%) : 0.4 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 6.686 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 29-100 | Horizon : C | Layer No : 3 | Very Fine Sand(%) : 36 | Total Sand(%) : 83 | Total Silt(%) : 12 | Total Clay(%) : 5 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 4.903 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071909

Component No : 1 | Components(%) : 100 | Soil Name ID : ONDHU~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Second CLI Limitation Subclass : None | Depth(cm) : 0-14 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 7 | Total Sand(%) : 14 | Total Silt(%) : 57 | Total Clay(%) : 29 | Organic Carbon(%) : 2.2 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.353 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 14-46 | Horizon : Bmgj | Layer No : 2 | Very Fine Sand(%) : 8 | Total Sand(%) : 18 | Total Silt(%) : 47 | Total Clay(%) : 35 | Organic Carbon(%) : 0.6 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.272 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 46-110 | Horizon : Cgj | Layer No : 3 | Very Fine Sand(%) : 7 | Total Sand(%) : 13 | Total Silt(%) : 43 | Total Clay(%) : 44 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.201 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 110-120 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 7 | Total Silt(%) : 47 | Total Clay(%) : 46 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.195 | Electrical Conductivity(dS/m) : 0



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401070347

Component No :1 | Components(%) :100 | Soil Name ID : ONNGW~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) :1.2 | Slop Length(m) :-9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : silt loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-25 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 9 | Total Sand(%) : 43 | Total Silt(%) : 41 | Total Clay(%) : 16 | Organic Carbon(%) : 3.9 | pH in Calc Chloride : 7.3 | Saturated Hydraulic Conductivity(cm/h) : 1.375 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 25-37 | Horizon : Bgj | Layer No : 2 | Very Fine Sand(%) : 9 | Total Sand(%) : 45 | Total Silt(%) : 40 | Total Clay(%) : 15 | Organic Carbon(%) : 3.3 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 0.752 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 37-100 | Horizon : Cg | Layer No : 3 | Very Fine Sand(%) : 5 | Total Sand(%) : 20 | Total Silt(%) : 63 | Total Clay(%) : 17 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 7.3 | Saturated Hydraulic Conductivity(cm/h) : 0.29 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401070361

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZOR~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Very Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-99 | Horizon : Oh | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 20.0 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 99-149 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 23 | Total Silt(%) : 17 | Total Clay(%) : 60 | Organic Carbon(%) : 0.6 | pH in Calc Chloride : 5.9 | Saturated Hydraulic Conductivity(cm/h) : 0.21 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072588

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Not Applicable | Slop Steepness(%) : None | Slop Length(m) : -9 | Drainage : Not Applicable | Hydrological Soil Groups : None | Soil Texture of A Horizon : None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1/2/3 : Not Applicable; Not Applicable; Not Applicable | Mode of Deposition 1/2/3 : Not Applicable; Not Applicable; Not Applicable | Parent Material Chemical Property 1/2/3 : Not Applicable; Not Applic



Soil Map Units Found within 2000 m of 555, 591, 595, and 603 March Road

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Soil ID: OND401071519

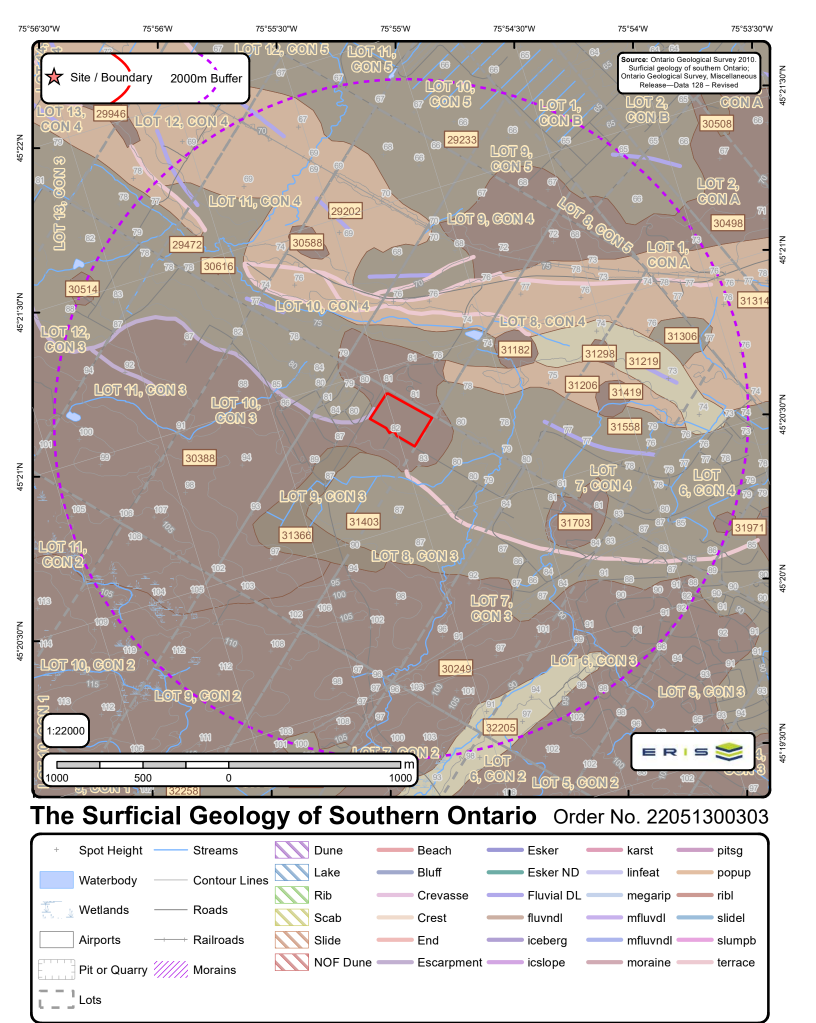
Component No : 1 | Components(%) : 70 | Soil Name ID : ONVUD~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-18 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%): 46 | Total Sand(%): 75 | Total Silt(%): 16 | Total Clay(%): 9 | Organic Carbon(%): 1.9 | pH in Calc Chloride: 4.9 Saturated Hydraulic Conductivity(cm/h) : 3.869 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 18-31 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 43 | Total Sand(%) : 82 | Total Silt(%) : 15 | Total Clay(%) : 3 | Organic Carbon(%) : 0.4 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.065 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 31-63 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 53 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 5.7 | Saturated Hydraulic Conductivity(cm/h): 7.127 | Electrical Conductivity(dS/m): 0] | Depth(cm): 63-78 | Horizon: Bg | Layer No: 4 | Very Fine Sand(%): 44 | Total Sand(%): 86 | Total Silt(%): 7 | Total Clay(%): 7 | Organic Carbon(%): 0.0 | pH in Calc Chloride: 6.3 | Saturated Hydraulic Conductivity(cm/h): 3.942 | Electrical Conductivity(dS/m):0] Depth(cm):78-100 Horizon:Cq Layer No:5 Very Fine Sand(%):39 Total Sand(%):93 Total Silt(%):4 | Total Clay(%):3 | Organic Carbon(%):0.0 | pH in Calc Chloride:6.1 | Saturated Hydraulic Conductivity(cm/h) : 6.172 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071519

Component No : 2 | Components(%) : 30 | Soil Name ID : ONSPD~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : -6-0 | Horizon : LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) :18.0 | pH in Calc Chloride :7.0 | Saturated Hydraulic Conductivity(cm/h) : 2.588 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0-4 | Horizon : Ae | Layer No : 2 | Very Fine Sand(%): 35 | Total Sand(%): 67 | Total Silt(%): 23 | Total Clay(%): 10 | Organic Carbon(%): 7.1 | pH in Calc Chloride : 5.0 | Saturated Hydraulic Conductivity(cm/h) : 0.975 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-18 | Horizon : Bf | Layer No : 3 | Very Fine Sand(%) : 30 | Total Sand(%) : 89 | Total Silt(%) : 7 | Total Clay(%) : 4 | Organic Carbon(%) : 3.1 | pH in Calc Chloride : 5.0 | Saturated Hydraulic Conductivity(cm/h) : 6.081 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 18-25 | Horizon : Bfgj | Layer No : 4 | Very Fine Sand(%) : 47 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%): 2.1 | pH in Calc Chloride: 5.0 | Saturated Hydraulic Conductivity(cm/h): 7.891 | Electrical Conductivity(dS/m):0] | Depth(cm):25-42 | Horizon:Bfgj | Layer No:5 | Very Fine Sand(%):43 | Total Sand(%):92 | Total Silt(%):7 | Total Clay(%):1 | Organic Carbon(%):1.2 | pH in Calc Chloride:5.0 | Saturated Hydraulic Conductivity(cm/h) : 9.131 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 42-59 | Horizon : Bgj | Layer No : 6 | Very Fine Sand(%): 55 | Total Sand(%): 92 | Total Silt(%): 8 | Total Clay(%): 0 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 6.0 | Saturated Hydraulic Conductivity(cm/h) : 9.133 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 59-76 | Horizon : Bg | Layer No: 7 | Very Fine Sand(%): 1 | Total Sand(%): 98 | Total Silt(%): 2 | Total Clay(%): 0 | Organic Carbon(%): 0.3 | pH in

Soil ID: OND401070245

Component No : 1 | Components(%) : 100 | Soil Name ID : ONBDO~~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-12 | Horizon : Apg | Layer No : 1 | Very Fine Sand(%) : 11 | Total Sand(%) : 14 | Total Silt(%) : 52 | Total Clay(%) : 34 | Organic Carbon(%) : 2.1 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 0.223 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 12-38 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 46 | Total Clay(%) : 43 | Organic Carbon(%) : 0.5 | pH in Calc Chloride : 6.6 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 38-70 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 7 | Total Sand(%) : 11 | Total Silt(%) : 47 | Total Clay(%) : 42 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 0.211 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 70-105 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 0 | Total Sand(%) : 8 | Total Silt(%) : 45 | Total Clay(%) : 47 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |





Surface Geology units found within 2000 m of 555, 591, 595, and 603 March Road

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ID: 29202 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels

ID: 29233 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3a | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: silt, sand | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay and silt underlying erosional terraces; upper part of marine deposits removed to variable depths by fluvial erosion so in places clay is uniform bluegrey; unit includes lenses, bars and channel fills to sand and pockets of nonmarine silt that were

ID: 29472 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3a | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: silt, sand | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay and silt underlying erosional terraces; upper part of marine deposits removed to varia

ID: 30249 | Unit Name: Bedrock |

Deposit Type Code: Pr | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Precambrian Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Intrusive and metamorphic rocks (Precambrian); mainly bare, hummocky, rolling or hilly rock knob upland; includes areas thinly veneered by unconsolidated sediments up to 2 m thick.

ID: 30388 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.



Surface Geology Report Surface Geology units found within 2000 m of

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ID: 30498 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Paleozoic | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 30514 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 30588 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 30616 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels

ID: 31182 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.



Surface Geology units found within 2000 m of 555, 591, 595, and 603 March Road

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ID: 31206 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels

ID: 31219 | Unit Name: Organic deposits |

Deposit Type Code: 7 | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: organic deposits | Primary Material Modifier: | Secondary Material: | Primary General: wetland | Primary General Modifier: | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: High | Material Description: Mainly muck and peat in bogs, fens, swamps and poorly drained areas.

ID: 31298 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 31306 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3a | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: silt, sand | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay and silt underlying erosional terraces; upper part of marine deposits removed to varia

ID: 31366 | Unit Name: Till |

Deposit Type Code: 1a | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: sandy silt to silty sand | Secondary Material: | Primary General: glacial | Primary General Modifier: | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: N-NE | Carbon Content: | Formation: Undifferentiated silty-sandy till on Paleozoic terrain | Permeability: Low-Medium | Material Description: Sandy and silty compact diamicton, grey at depth but brown where oxidized; calcareous where derived from sedimentary rocks and not leached; consists dominantly of lodgment till. In areas that lie below marine limit (198 m a.s.l.) it is overlain by a disc



Surface Geology Report Surface Geology units found within 2000 m of

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ID: 31403 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3 | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: sand | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay, silty clay and silt, commonly calcareous and fossiliferous; locally overlain by thin sands. Upper parts are generally mottled or laminated reddish brown and bluish grey and may contain lenses and pockets of sand, but at depth the clay is uniform a

ID: 31419 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 31558 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 31703 | Unit Name: Bedrock |

Deposit Type Code: Pr | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Precambrian Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Intrusive and metamorphic rocks (Precambrian); mainly bare, hummocky, rolling or hilly rock knob upland; includes areas thinly veneered by unconsolidated sediments up to 2 m thick.

ID: 31949 | Unit Name: Bedrock |

Deposit Type Code: Pr | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Precambrian Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Intrusive and metamorphic rocks (Precambrian); mainly bare, hummocky, rolling or hilly rock knob upland; includes areas thinly veneered by unconsolidated sediments up to 2 m thick.



Surface Geology Report Surface Geology units found within 2000 m of

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ID: 32153 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3 | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: sand | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay, silty clay and silt, commonly calcareous and fossiliferous; locally overlain by thin sands. Upper parts are generally mottled or laminated reddish brown and bluish grey and may contain lenses and pockets of sand, but at depth the clay is uniform a

ID: 32205 | Unit Name: Organic deposits |

Deposit Type Code: 7 | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: organic deposits | Primary Material Modifier: | Secondary Material: | Primary General: wetland | Primary General Modifier: | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: High | Material Description: Mainly muck and peat in bogs, fens, swamps and poorly drained areas.



Surface Geology Report Metadata Ontario Geological Survey 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised.



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - ID applied to the Unit
Unit Name - Name of deposit
Deposit Type Code - The geological unit number taken from the original map legend.
Deposit Age - to show the age when the sediments were deposited, e.g., Wisconsinan, postglacial or recent.
Map Number - Original map series number, eg., 'M2402' or 'P1973'. Each sgu_point feature is tagged to its original map.
Map Name - Usually NTS area where mapping was completed, e.g., 'Golden Lake'
Source Map Scale - The scale at which the original map was captured, e.g., '1:50 000'
Primary Material - This attribute provides the user with information regarding the most prevalent material present within a given area.
Primary Material Modifier- This attribute provides the user with a more refined description of the lithological classification of the primary material.
Secondary Material - This attribute provides the user with information regarding subordinate materials present within a given area.
Primary General - This attribute provides the user with an interpretation of the depositional environment within which the primary material was deposited.
Primary General Modifier - This attribute provides the user with a refined interpretation of the primary genetic modifier.
Veneer - This attribute provides the user with information regarding the type of material that forms a thin, discontinuous veneer over the primary material.
Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Phase - A diachronic stratigraphic unit in a lower order than Subepisode, and the proposed sequence-stratigraphic classification is listed in the following table in the eastern and northern Great Lakes area (Karrow et al. 2000)

Stratus Modifier - This attribute provides the user information regarding the stratigraphic position of the mapped unit (i.e., whether the unit occurs primarily on the surface or in the subsurface).

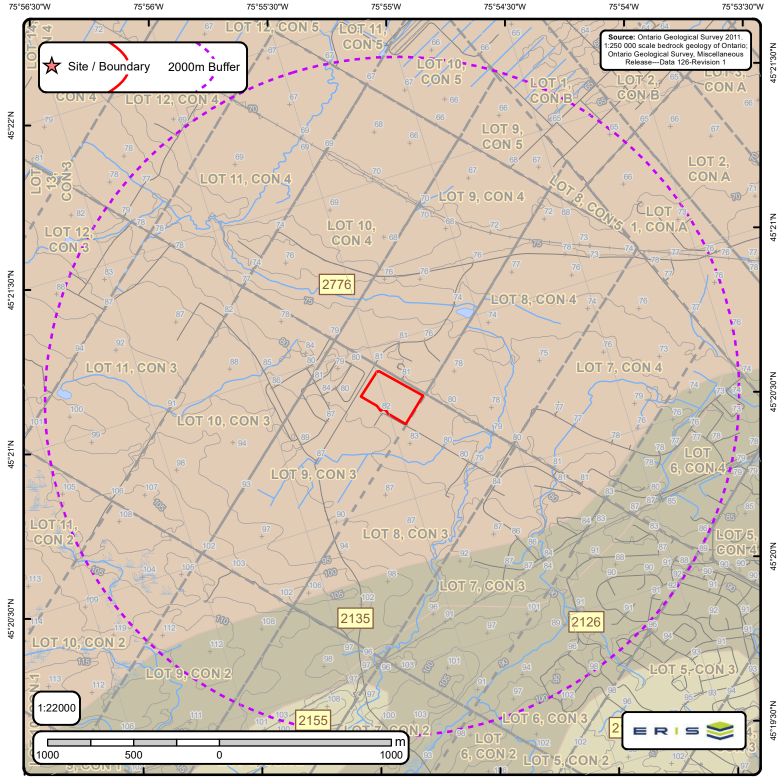
Provenance - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

Carbon Content - This attribute provides the user with information regarding the carbonate content of till.

Formation - This attribute provides the user with information regarding the formation to which a given primary material belongs (e.g., Tavistock Till, Port Stanley Till, Scarborough Formation). This attribute is seamless and allows the user to create a map based on formation.

Permeability - This attribute provides the user with basic information about permeability of the sediments in a ranking of high, medium and low.

Material Description - Material or sediment description, e.g., 'sand and silty fine sand', 'silty sand and gravel' and 'silty till with low stone content'.



Bedrock Geology of Ontario

+ Spot Height	Bedrock Geology Lines	Dikes	Marathon, Kapuskasing or Biscotasing mafic dike	C Lines
Roads	CONTACT, GEOPHYSICAL, TREND, INTERPRETED	Abitibi mafic dike	Matachewan mafic dike	FOLD, ANTICLINE, INTERPRETED, UNKNOWN GENERATION
	CONTACT, SHARP, TREND, INTERPRETED	Biscotasing mafic dike	Mine Centre mafic dike	FOLD, ANTICLINE, OBSERVED, UNKNOWN GENERATION
Contour Line	25 CONTACT, SHARP, TREND, OBSERVED	Empey Lake mafic dike	Molson mafic dike	FOLD, ANTICLINE, SYNFORMAL, INTERPRETED, SECOND GENERATION
Streams	FAULT, DEXTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION		North Channel mafic dike	FOLD, ANTIFORM, INTERPRETED, UNKNOWN GENERATION
Sueams	FAULT, PROJECTED FAULT, INTERPRETED, UNKNOWN GENERATION	Fort Frances mafic dike	Pickle Crow mafic dike (Molson swarm) normal	FOLD, SYNCLINE, INTERPRETED, UNKNOWN GENERATION
	FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Frontenac mafic dike	Pickle Crow mafic dike (Molson swarm) reverse	FOLD, SYNCLINE, OBSERVED, UNKNOWN GENERATION
Lots	FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Grenville mafic dike	Rideau mafic dike	FOLD, SYNFORM, INTERPRETED, UNKNOWN GENERATION
-Lots	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, INTERPRETED, UNKNOWN GENERATION	N —— Logan and Nipigon mafic sills	Sudbury mafic dike	A rest set
Pit or Quarr	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, OBSERVED, UNKNOWN GENERATION	Mackenzie mafic dike		Kimberlite
Airports	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Mafic dikes of uncertain age	Unsubdivided mafic dike	
	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Mafic sills and dikes	Unsubdivided mafic dike (Keweenawan age)	
Waterbody	NEATLINE	Marathon mafic dike	unknown	
🖑 Wetlands	ONTARIO BORDER			
	Marble, chert, iron formation, minor metavolcanic rocks			

Order No. 22051300303



Bedrock Geology Report Bedrock Geology units found within 2000 m of

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ID: 2776 | Unit Name: |

Type (All): 53 | Type (Primary): 53 | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Dolostone, sandstone | Strata (Primary): Beekmantown Group | Super Eon (Primary): | Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) | Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) | Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma) | Epoch (Primary): LOWER ORDOVICIAN | Province (Primary):

ID: 2126 | Unit Name: Clastic metasedimentary rocks |

Type (All): 45 | Type (Primary): 45 | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Conglomerate, wacke, quartz arenite, arkose, limestone, siltstone, chert, minor iron formation, minor metavolcanic rocks | Strata (Primary): Grenville Supergroup and Flinton Group (ask Mike if this covers any other units) | Super Eon (Primary): PRECAMBRIAN (0.542 Ga to <3.85 Ga) | Eon (Primary): PROTEROZOIC (0.542 Ga to 2.50 Ga) | Era (Primary): NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga) | Period (Primary): | Epoch (Primary): | Province (Primary): GRENVILLE

ID: 2135 | Unit Name: Clastic metasedimentary rocks |

Type (All): 45 | Type (Primary): 45 | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Conglomerate, wacke, quartz arenite, arkose, limestone, siltstone, chert, minor iron formation, minor metavolcanic rocks | Strata (Primary): Grenville Supergroup and Flinton Group (ask Mike if this covers any other units) | Super Eon (Primary): PRECAMBRIAN (0.542 Ga to <3.85 Ga) | Eon (Primary): PROTEROZOIC (0.542 Ga to 2.50 Ga) | Era (Primary): NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga) | Period (Primary): | Epoch (Primary): | Province (Primary): GRENVILLE

ID: 2155 | **Unit Name:** Mafic to ultramafic plutonic rocks |

Type (All): 49 | Type (Primary): 49 | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Diorite, gabbro, peridotite, pyroxenite, anorthosite, derived metamorphic rocks | Strata (Primary): | Super Eon (Primary): PRECAMBRIAN (0.542 Ga to <3.85 Ga) | Eon (Primary): PROTEROZOIC (0.542 Ga to 2.50 Ga) | Era (Primary): NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga) | Period (Primary): | Epoch (Primary): | Province (Primary): GRENVILLE



Bedrock Geology Report Metadata Ontario Geological Survey 2011, 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release-Data 126 Revision1



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - Unit ID Unit Name - Generalized geological unit classification

Type (AII) - The geological unit number(s) or code(s) for all rock types present in an individual polygon.

Type (Primary) - The primary geological unit number or code for the primary rock type in an individual polygon

Type (Secondary) - The secondary geological unit number or code for the secondary rock type, if present, in an individual polygon

Type (Tertiary) - The tertiary geological unit number or code for the tertiary rock type, if present, in an individual polygon

Rock Type (Primary) - Rock type or sub-unit description

Status (Primary) - The Stratigraphic unit. Divided into:

Supergroup (two or more groups and lone formations) Group (two or more formations) Formation (primary unit of lithostratigraphy) Member (named lithologic subdivision of a formation) Bed (named distinctive layer in a member or formation)

Super Eon (Primary) - A name given to the largest defined unit of geological time, divided into Eons. Unique values which this field may contain (Domains) are:

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

Eon (Primary) - A name given to a defined unit of geological time, divided into Eras. Unique values which this field may contain (Domains) are:

ARCHEAN (2.5 Ga to <3.85 Ga) PROTEROZOIC (0.542 Ga to 2.50 Ga) PHANEROZOIC (Present to 542.0 Ma)

Era (Primary) - A name given to a defined unit of geological time, divided into Periods. Each era on the scale is separated from the next by a major event or change. Unique values which this field may contain (Domains) are:

MESOARCHEAN (2.8 Ga to 3.2 Ga) MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga) MESOZOIC (65.5 Ma to 251.0 Ma)

MESOPROTEROZOIC (1.0 Ga to 1.6 Ga) NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)EARLY PALEOZOIC TO NEOPROTEROZOIC (443.7 Ma to 1.0 Ga)NEOARCHEAN (2.5 Ga to 2.8 Ga)NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga)PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)PALEOZOIC (251.0 Ma to 542.0 Ma)

Period (Primary) - A name given to a defined unit of geological time, divided into Epochs. Unique values which this field may contain (Domains) are:

CAMBRIAN (488.3 Ma to 542.0 Ma) ORDOVICIAN (443.7 Ma to 488.3 Ma) SILURIAN (416.0 Ma to 443.7 Ma) DEVONIAN (359.2 Ma to 416.0 Ma) MISSISSIPPIAN TO DEVONIAN (318.1 Ma to 416.0 Ma) JURASSIC (145.5 Ma to 199.6 Ma) CRETACEOUS AND JURASSIC (65.5 Ma to 199.6 Ma)

Epoch (Primary) - A name given to a defined unit of geological time. Unique values which this field may contain (Domains) are:

LOWER ORDOVICIAN	UPPER SILURIAN
MIDDLE ORDOVICIAN	LOWER DEVONIAN
UPPER ORDOVICIAN	MIDDLE DEVONIAN
MIDDLE AND LOWER SILURIAN	UPPER DEVONIAN
UPPER SILURIAN TO LOWER DEVONIAN	LOWER CRETACEOUS AND MIDDLE JURASSIC

Province (Primary) - The Geological Province the geological unit is in. Unique values which this field may contain (Domains) are:

SUPERIOR SOUTHERN SUPERTOR GRENVILLE



APPENDIX H

Aerial Photos





1934 Aerial Photo – Scale 1:15,000. Phase one property roughly outlined in red





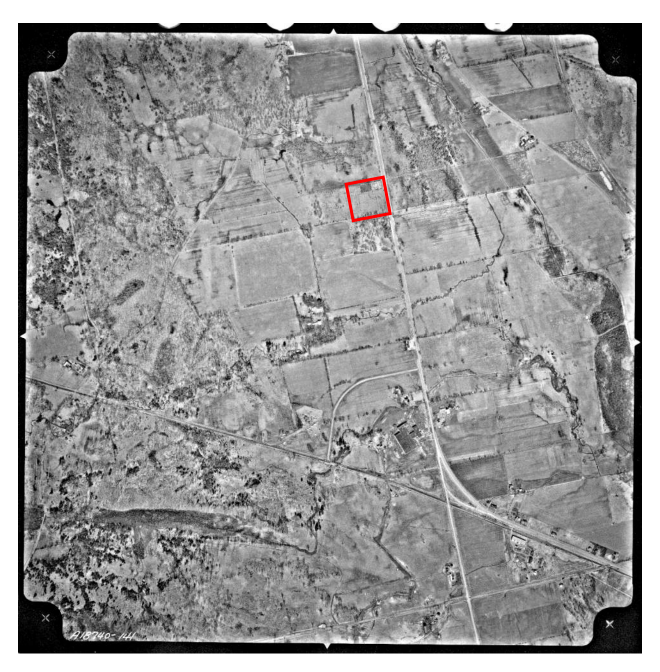
1945 Aerial Photo - Scale 1:15,000. Phase one property roughly outlined in red





1958 Aerial Photo – Scale 1:20,000. Phase one property roughly outlined in red



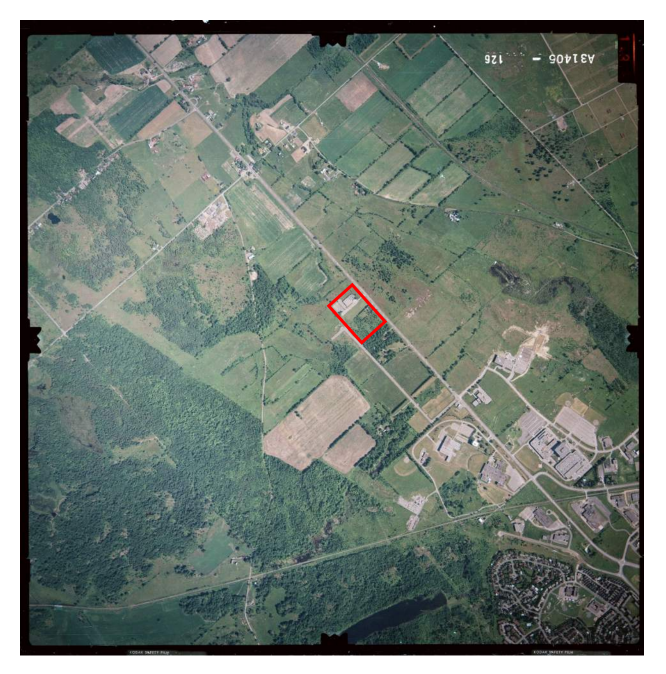


1965 Aerial Photo – Scale 1:15,000. Phase one property roughly outlined in red



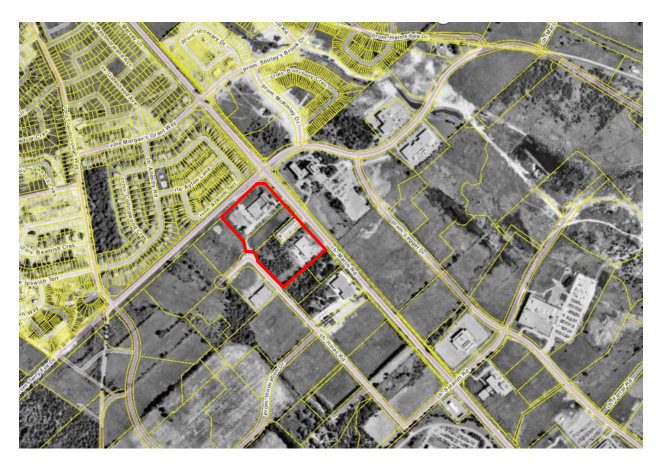






1985 Aerial Photo - Scale 1:15,000. Phase one property roughly outlined in red









1999 Aerial Photo - Collected from GeoOttawa. Phase one property roughly outlined in red

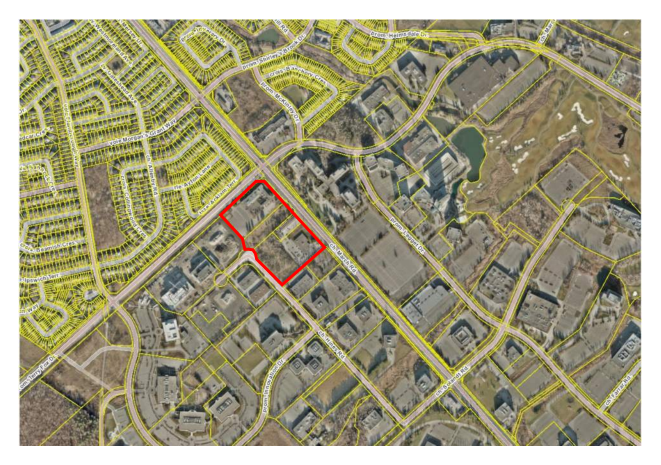












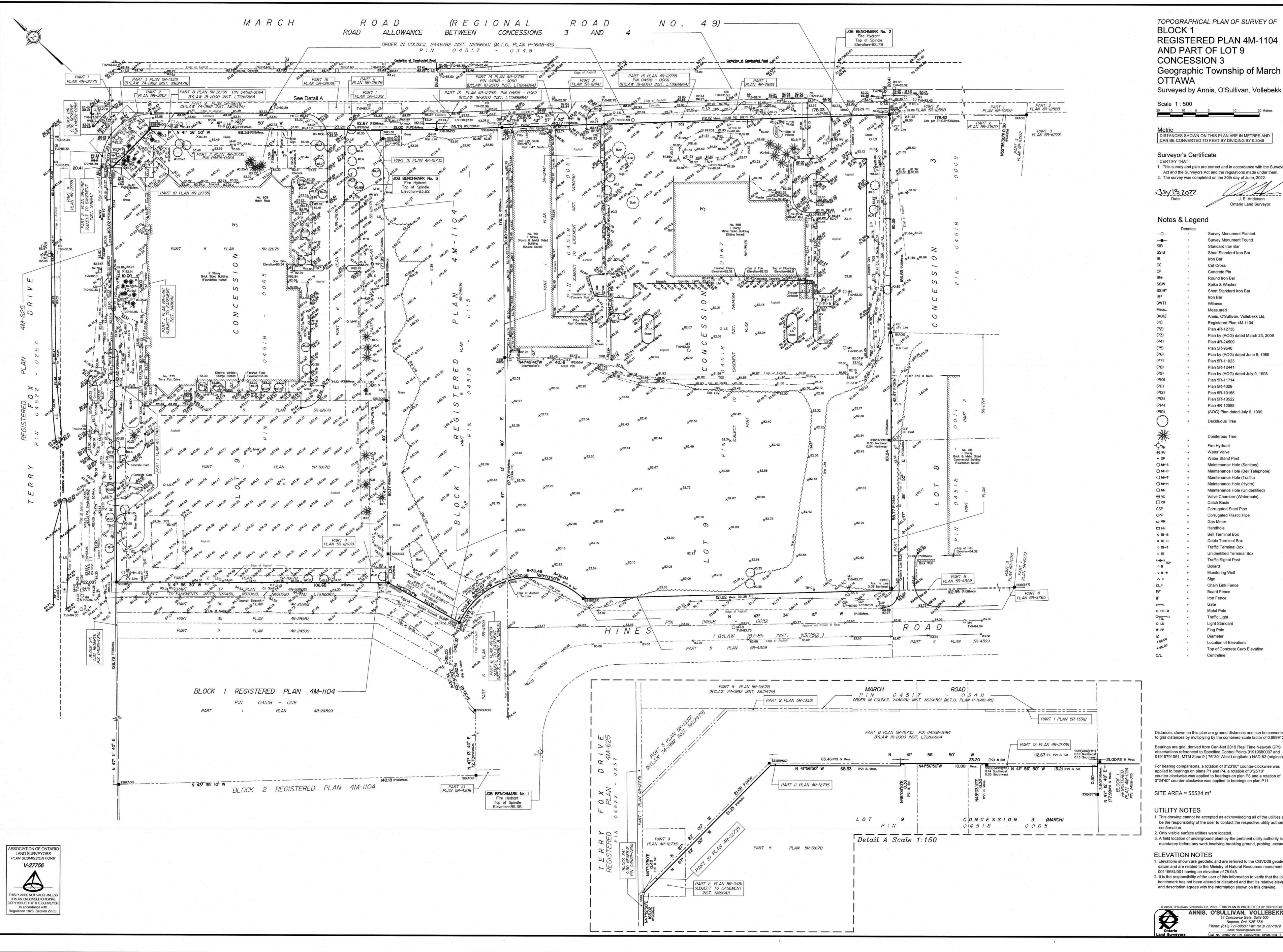






APPENDIX I

Plan of Survey



_	
APHIC, (1	AL PLAN OF SURVEY OF
TERI	ED PLAN 4M-1104 OF LOT 9
ESSI	ON 3
ipnic VA	Township of March
	nnis, O'Sullivan, Vollebekk Ltd.
500 5	0 10 20 Metres
VERTED 1	N THIS PLAN ARE IN METRES AND TO FEET BY DIVIDING BY 0.3048
	icate re correct and in accordance with the Surveys Act and the regulations made under them.
	eted on the 30th day of June, 2022.
022	J. E. Anderson
	Ontario Land Surveyor
	d
"	Survey Monument Planted Survey Monument Found
	Standard Iron Bar Short Standard Iron Bar
	Iron Bar Cut Cross
н н	Concrete Pin Round Iron Bar
	Spike & Washer Short Standard Iron Bar
n n	Iron Bar Witness
	Meas.ured Annis, O'Sullivan, Vollebekk Ltd.
u u	Registered Plan 4M-1104 Plan 4R-12735
	Plan by (AOG) dated March 23, 2009 Plan 4R-24509
и	Plan 5R-9546 Plan by (AOG) dated June 6, 1989
	Plan 5R-11923 Plan 5R-12441
H	Plan by (AOG) dated July 9, 1998 Plan 5R-11714
n u	Plan 5R-4309 Plan 5R-10165
	Plan 5R-10522 Plan 4R-12588
.u.	(AOG) Plan dated July 6, 1999
U	Deciduous Tree
	Coniferous Tree
	Fire Hydrant Water Valve
	Water Stand Post Maintenance Hole (Sanitary)
н.	Maintenance Hole (Bell Telephone) Maintenance Hole (Traffic)
	Maintenance Hole (Hydro) Maintenance Hole (Unidentified)
n n	Valve Chamber (Watermain) Catch Basin Corrugated Steel Pipe
н н	Corrugated Plastic Pipe Gas Meter
	Handhole Bell Terminal Box
	Cable Terminal Box Traffic Terminal Box
	Unidentified Terminal Box Traffic Signal Post
	Bollard
	Monitoring Well Sign Chain Link Fence
	Chain Link Fence Board Fence Iron Fence
	Gate Metal Pole
	Traffic Light Light Standard
	Flag Pole Diameter
	Location of Elevations Top of Concrete Curb Elevation
	Centreline

Distances shown on this plan are ground distances and can be converted to grid distances by multiplying by the combined scale factor of 0.999912. Bearings are grid, derived from Can-Net 2016 Real Time Network GPS

01919791051, MTM Zone 9 (76°30' West Longitude) NAD-83 (original) For bearing comparisons, a rotation of 0°23'00" counter-clockwise was applied to bearings on plans P1 and P4, a rotation of 0°25'10" counter-clockwise was applied to bearings on plan P8 and a rotation of 0°24'40" counter-clockwise was applied to bearings on plan P11.

1. This drawing cannot be accepted as acknowledging all of the utilities and it will be the responsibility of the user to contact the respective utility authorities for

3. A field location of underground plant by the pertinent utility authority is mandatory before any work involving breaking ground, probing, excavating etc.

1. Elevations shown are geodetic and are referred to the CGVD28 geodetic datum and are related to the Ministry of Natural Resources monument number 0011968U001 having an elevation of 78.945. 2. It is the responsibility of the user of this information to verify that the job benchmark has not been altered or disturbed and that it's relative elevation and description agrees with the information shown on this drawing.

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