

Developpements Proximi-T Inc. 3500 Atwater, Suite 6 Montreal, Quebec

Phase One Environmental Site Assessment 971 Montreal Road Ottawa, Ontario

MM2320

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CM3 Environmental Inc.

5710 Akins Road Ottawa, Ontario K2S 1B8

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ACRONYMS

ANSI(s) area(s) of natural and scientific interest

APEC(s) area(s) of potential environmental concern

BTEX benzene, toluene, ethylbenzene, xylenes

CALA Canadian Association for Laboratory Accreditation

CGD combustible gas detector

cm centimetre

CM3 CM3 Environmental

CSA Canadian Standards Association

CSM conceptual site model

ESA environmental site assessment

g gram
Ha hectare(s)

HSVL headspace vapour level

Kg kilogram
Km kilometre(s)
L litre(s)

LDPE low density polyethylene

LNAPL light non-aqueous phase liquid(s)

LPH liquid phase hydrocarbon

m metre(s)

m arl metres above reference level m asl metres above sea level

m bg metres below grade

m bgs metres below ground surface

MDL method detection limit

MECP Ontario Ministry of the Environment, Conservation and Parks

mg milligram
mL milliltre
mm millimetre

MRL method reporting limit
MDL method detection limit

μg microgramμm micrometreMW monitoring wellN/S not specified

NA not applicable/not analysed

O. Reg. Ontario Regulation

O.Reg. 153/04 Ontario Regulation 153/04, as amended
O.Reg. 558 Ontario Regulation 347, as amended

O.Reg. 903	Ontario Regulation 903, as amended
PAH(s)	polycyclic aromatic hydrocarbon(s)
Paracel	Paracel Laboratories Limited

PCA(s) potentially contaminating activity(ies)

PHCs petroleum hydrocarbons

PHCs F1-F4 petroleum hydrocarbons F1 to F4 fractions

PIN property identification number

ppm parts per million
QA quality assurance
QC quality control

QPESA Qualified Person for ESAs per O.Reg. 153/04

RDL reporting detection limit
RPD relative percent difference
RSC Record of Site Condition
SAP sampling and analysis plan
SCS site condition standard(s)

site 971 Montreal Road

SOP standard operating procedure(s)

SQG soil quality guidelines subject property 971 Montreal Road

UST underground storage tank
VOC(s) volatile organic compound(s)

1.0 EXECUTIVE SUMMARY

CM3 Environmental (CM3) was retained by Developpements Proximi-T Inc. to carry out a Phase I Environmental Site Assessment (ESA) for the property located at 971 Montreal Road Ottawa, Ontario ("site" or "subject property"). The Phase I ESA was completed in 2020 in support of a real estate transaction. CM3 was requested to revise the 2020 Phase I ESA to provide a Phase One ESA in the report format required by the City of Ottawa to support a Site Plan Control Application, and for the filing of a record of site condition (RSC). Information provided in the Phase I ESA was incorporated into the updated Phase One ESA.

The Phase One ESA was completed under the supervision of Mr. Marc MacDonald. P. Eng. from CM3 Environmental. Mr. MacDonald has over 25 years of experience in contaminated lands consulting.

The Phase One ESA was completed through a site inspection, interviews, and a records review consisting of aerial photographs, fire insurance plans, chain of tile searches, Freedom of Information requests, and the results of an Environmental Risk Information Services database search.

The subject property was located at 971 Montreal Road, on the north side of Montreal Road. The subject property is rectangular in shape and is bounded by Montreal Road to the south, commercial properties to the east and west, and a residential development to the north. The total area of the subject property is approximately 0.18 hectares (0.44 acres). One two-storey commercial building is located near the east property boundary, consisting of a large kitchen, dining room, unfinished basement with mechanical rooms, a vacant second floor apartment with two bedrooms and a washroom. Access to the property was from the south off Montreal Road. A large parking lot covers most of the subject property. A small patch of vegetation is present on the west and north boundaries of the property.

The subject property was developed prior to 1958, for residential/commercial use. The original building appears to have been associated with a former lumber yard to the north. The site was developed to its current state with additions to the building in approximately 1965 and 1976. Historic property uses may have included residential and commercial prior to 1958 and commercial from approximately 1958 to present. Prior to development, the subject property and surrounding areas are assumed to have been agricultural or natural lands. The current site use is commercial and residential, and the current surrounding land use is primarily commercial, and residential.

The records search and site inspection identified two on-site potentially contaminating activities (PCAs) and 20 off-site PCAs within the Phase One study area. One area of potential environmental concern (APEC) was identified at the subject property based on the evaluation of the PCAs. The APEC and contaminants of concerns are summarized in the following table:

	Areas of Potential Environmental Concern					
APEC	Location	Cause of Concern	COCs			
1	Subject property	PCA 1. Former heating fuel storage tank (unconfirmed).	VOCs, PHCs F1-F4, PAHs			
		PCA 2. Importation of Fill Material of Unknown Quality	VOCs, PHCs F1-F4, PAHs, metals			
		PCA 6. 989 Montreal Road. Generator and fuel storage tank.	BTEX, PHCs F1-F4			
		PCA 10. 881 Montreal Road. Former Gas Station.	BTEX, PHCs F1-F4			
		PCA 12. 947 Montreal Road. Former Gas Station.	BTEX, PHCs F1-F4			
		PCA 13. 973 Montreal Road. Former Gas Station.	BTEX, PHCs F1-F4			
		PCA 14. 973 Montreal Road. Automobile service Garage.	VOCs, PHCs F1-F4, metals			
		PCA 16. 561 Foxview Place. Former Fuel Oil Tanks.	BTEX, PHCs F1-F4			
		PCA 17. 53 Hochelaga Street. Former Fuel Oil Tanks.	BTEX, PHCs F1-F4			

BTEX Benzene, toluene, ethylbenzene, xylenes
PHCs F1-F4 Petroleum hydrocarbons F1 to F4 fractions
VOCs Volatile organic compounds (including BTEX)
PCBs Polychlorinated biphenyls
PAHs Polycyclic aromatic hydrocarbons

The subject property was identified as an APEC due to the locations of the PCAs, overlap between PCAs, COCs, the size of the property and potential areas of contamination. Any subsurface investigation at the subject property would address multiple PCAs simultaneously.

A Phase II ESA is required to characterize the soil and groundwater conditions and to assess the presence of and delineate the contaminants of concern at the subject property.

Other findings that were identified by the Phase One ESA that may be of concern include:

- The possible presence of asbestos containing building materials (ACMs) due to the age of the building;
- The possible presence of other designated substances including lead (in paint), mercury and silica;
- The possible presence of polychlorinated biphenyls (PCBs) containing light ballasts;
- The possible presence of urea formaldehyde foam insulation (UFFI) due to the age of the buildings;
- The possible presence of ozone depleting substances (ODSs) in refrigerators and air conditioning units;
- The Health Canada radon ranking for the site is moderate.

A designated substance survey would be required to determine the presence of designated substances including ACMs, lead, mercury, and silica, and ODSs. Additional testing would be required to confirm the absence of PCBs, UFFI, and radon in the buildings. It is recommended that government regulations and best management protocols be applied in the use and handling of designated substances and ODSs to mitigate environmental risk. CM3 recommends a designated substance survey prior to any renovation or demolition activities at the subject building.

2.0 INTRODUCTION

CM3 Environmental (CM3) was retained by Developpements Proximi-T Inc. to carry out a Phase I Environmental Site Assessment (ESA) for the property located at 971 Montreal Road Ottawa, Ontario ("site" or "subject property"). The Phase I ESA was completed in 2020 in support of a real estate transaction and the Phase I ESA report was issued on July 28, 2020.

CM3 was requested to revise the 2020 Phase I ESA to provide a Phase One ESA in the report format required by the City of Ottawa to support a Site Plan Control Application, and for the filing of a record of site condition (RSC). Information provided in the Phase I ESA was incorporated into the updated Phase One ESA and from hereon, the Phase I and Phase One ESAs are referred to as the Phase One ESA.

2.1 Phase One Property Information

The civic address for the subject property is 971 Montreal Road, Ottawa, Ontario. The legal description is Lot 22, Concession 10F. The property identification number for the subject property is 042740181. The subject property is zoned AM for Arterial Mainstreet Zone and the current use is commercial. The site location is provided as **Figure 1**. A survey of the subject property is provided in **Appendix A**. Photographs of the site are provided in **Appendix B**.

CM3 was retained by Developpements Proximi-T Inc. in July 2020 to conduct the Phase I ESA. At the time of the 2020 Phase I ESA, the property owner was Mr. Ying Ling Liao. The current property owner is 12318407 Canada Inc. Contact Information for the current owner is provided below:

12318407 Canada Inc.
Developpements Proximi-T Inc.
3500 Atwater, Suite 6
Montreal, Quebec
Martin Sackner
514-344-6650 ext.226
514-965-5034 cell

3.0 SCOPE OF INVESTIGATION

The Phase I ESA was completed in 2020 on behalf of Developpements Proximi-T Inc. in support of a real estate transaction. The revised Phase One ESA was completed in support of a City of Ottawa Site Plan Control Application, and the filing of an RSC. The objective of the Phase One ESA was to evaluate the environmental condition of the subject property and properties within a 250 m radius of the property boundary (Phase One study area). The Phase One ESA included a review of current activities and historic activities/information for the subject property and Phase One study area to identify Potentially Contaminating Activities (PCAs). If PCAs were identified, they were evaluated based on the site conditions to assess if they represented an area of potential environmental concern (APEC) at the subject property.

CM3 completed the Phase One ESA following the requirements of Ontario Regulation (O. Reg.) 153/04 and in general accordance with the Canadian Standards Association (CSA) Standard Z768-01. The general scope of work for the Phase One ESA included:

- A review of readily available historical documents, aerial photographs, and geology/soils maps;
- A review of records from municipal, provincial, and federal agencies and private source databases in July 2020 and an updated records search in December 2021;
- Reconnaissance of the subject property to evaluate the condition of the site;
- Interviews with persons knowledgeable of the history of the subject property; and
- The preparation of the Phase One ESA report.

4.0 RECORDS REVIEW

4.1 General

CM3 completed a review of historical records relevant to the subject property, including historical databases, geological maps, aerial photographs, and readily available reports. A radius of 250 m from the subject property was investigated to identify potentially contaminating activities (PCAs) as provided by O.Reg. 153/04. Environmental Risk Information Services (ERIS), a private environmental information service, provided the majority of the historical records. An ERIS historical report was requested to provide records from governmental (Federal and Provincial) databases, and private source records, as outline in O.Reg. 153/04. An ERIS physical setting report (PSR) was also requested to provide physical information about the Phase One study area, including physiography, topography, surficial and bedrock geology and information about areas of natural and scientific interest. The ERIS request included an Opta Enviroscan report to provide insurance information relevant to the subject property. The findings of the historical records review are incorporated into the following sections.

4.1.1 Phase One Study Area Determination

The Phase One study area included the subject property at 971 Montreal Road and all properties partly or wholly within a 250 m radius of the property boundary. A radius of 250 m was selected following the requirements provided by O.Reg. 153/04. The 250 m radius from the subject property boundary was determined to be sufficient since the properties located within and beyond the 250 m radius are similar land use designation. The Phase One study area did not include any properties beyond the 250 m radius. The Phase One study area is illustrated on **Figure 2**.

4.1.2 First Developed Use Determination

The first developed land use was determined based on the historical records search and historical aerial photographs. The subject site was developed for its current land use as a commercial property prior to 1958. The area surrounding the subject property appears to have been developed for commercial use prior to 1958 and residential and general mixed-use development, including residential, institutional and commercial, continued into the 2000's. CFB Rockliffe, a former Canadian Forces Base is located to the north of the site and was operational from 1918 to 2009. Former limestone quarries, which were operational prior to 1956 are located to the south of the site, on the south side of Montreal Road.

4.1.3 Fire Insurance Plans

A fire insurance plan (FIP) search was requested from ERIS. The search returned one firemap from 1956. The fire insurance plans identified the following environmental concerns within the Phase One Study Area:

 Former fuel oil tanks in Bernadette School located at 507 Ann Road, currently 561 Foxview Pl. (1956 FIP)

- Former fuel oil tanks in the Quarrys Public School located at the corner of Blackthorne Ave. and Codd's Road. (1956 FIP)
- Former gas service stations with ASTs located at 995 Montreal Road and 947 Montreal Road. (1956 FIP)
- Former gas service station with ASTs located on the corner of Montreal Road and Codd's Road at 865 and 875 Montreal Road. (1956 FIP)
- Former fuel oil tanks at Fournier Van & Storage Ltd. located at 53 Hochelaga St. (1956 FIP)
- Subject property formerly heated with forced air oil heating (1982 Commercial Property Fire Rating Form Report)
- Adjacent property located at 973 Montreal Road was a former Auto Service Shop operational in 1988 (1988 Siteplan Report)

The fire insurance plan is provided in **Appendix C**.

4.1.4 Chain of Title

A chain of title search was requested from ERIS, to determine the site ownership from either crown land or agricultural use to present. The provided chain of title record dates from 1802 to present. The chain of ownership of the subject property from 1802 to present is summarized in **Table 1**, below:

	Table 1: Chain of Title				
Date	Owner				
Date	From	То			
1802	Crown	Richard Wrag			
1806	John Wrag (exor for Richard Wrag)	John Platt			
1844	John Platt (estate)	John Barrielle			
1852	Jean (John) Barrielle	George Good and Henry Good			
1858	George Good and Henry Good	George Lang			
1859	George Lang	James D. Gemmill			
1870	James D. Gemmill (George Lang defaulted)	Rev. Richard Gavin			
1873	Rev. Richard Gavin	George Good and Henry Good			
1873	George Good and Henry Good	Rev. Richard Gavin			
1886	Rev. Richard Gavin	Thomas Gundell			
1896	Ann J. Gundell (exor for Thomas Gundell)	Peter Foisy			
1898	Peter (Pierre) Foisy	Ferdinand Dupuis			
1900	Ferdinand Dupuis	Pierre Foisy			
1900	Pierre Foisy	Bruno E. Robillard			
1901	Bruno E. Robillard	The Laurentian Stone Company			
1926	The Laurentian Stone Company	Bruno E. Robillard			
1955	Bruno E. Robillard	Joseph Rosaire Seguin and Alex Braun			

	Table 1: Chain of Title					
Date	Owner					
Date	From	То				
1957	David Grobstein (exor for trustee of Alex Braun estate)	Joseph Rosaire Seguin				
1961	Joseph Rosaire Seguin	William D'Aoust (in trust)				
1972	William D'Aoust (in trust)	Slau Limited				
1984	Slau Limited	The Regional Municipality of Ottawa Carleton				
2004	Slau Limited	King Fai Lee and Moon Chun Tam				
2006	Moon Chun Tam	Ying Ling Liao				
2008	King Fai Lee	Ying Ling Liao				
2020	Ying Ling Liao	12318407 Canada Inc.				

Chain of title prior to 1802 was not reviewed. The chain of title record is provided in **Appendix D**.

A city directory search for the surrounding properties at 949, 973 and 989 Montreal Road was conducted. In 1965, 973 Montreal Road was listed as "John's Sunoco Service Station". The property was subsequently listed as "Ray's Sunoco Service Station" in 1969, and "Baron Petroleum Inc. Garage" in 1974. The 1979 listing included "Baron Petroleum Inc." and "Normal Wagorn Garage" as 973a and the 1984 listing included "Baron Petroleum Inc." and "Dagg Will Supply & Services". The property was listed as "Shawn Motors" in 1990, "Subway" in 1999/2002, and "Subway" and "National Motors" in 2005/2006. The most recent listing for 973 Montreal Road was "Subway" in 2011. The first listing for 949 Montreal was 2005/2006. The property was listed as "Res Apartments", "Rothwell Heights Men's Hair Salon", and "Massage Therapy Group" in 2005/2006 and 2011. No listings were found for 989 Montreal Road. The City Directory search is included in **Appendix E**.

4.1.5 Environmental Reports

There were no previous environmental reports available for the subject property at the time of the July 2020 Phase I ESA, as conveyed by Developpements Proximi-T Inc. and the owner of the subject property. The environmental reports, not including the July 2020 CM3 Phase I ESA, reviewed at the time of this revised Phase One ESA are summarized below:

CM3 Environmental. July 31, 2020. Phase II Environmental Site Assessment 971 Montreal Road Ottawa, Ontario.

The Phase II ESA was completed in July 2020 following the July 2020 Phase I ESA. The Phase II ESA include the advancement of three boreholes completed as monitoring wells to evaluate soil and groundwater conditions, and the presence of contaminants of concern related to APEC(s).

The site geology was described as surface materials (asphalt underlain by crushed stone fill) from grade to approximately 0.2 m bg, sand, gravel, organics and trace clay fill to approximately 2.5-3 m bg. Till (suspected) was present at three borehole locations, at depths ranging from 1.37 m bg

to 3.05 m bg. Limestone bedrock was present at depths of 1.37-3.0 m bg towards the south and west areas of the site.

Groundwater was at approximately 3.52-4.51 m bg. Liquid phase hydrocarbons (LPH) were not measured in any of the monitoring wells. The interpreted groundwater flow direction was to the northeast towards the Ottawa River.

Seven soil samples were selected for laboratory analysis of one or more of VOCs, PHCs F1-F4 fractions and metals. The analyses returned either not detected results or showed low concentrations of analysed parameters, meeting the applicable MECP site condition standards (SCS).

Groundwater samples were collected from all on-site wells for analysis of VOCs, PHCs F1-F4 fractions and metals. Additional samples were collected from all wells for analysis of chloroform. PHCs F1-F4 fractions and metals were either not detected or were present at concentrations that were below the applicable MECP SCS in all samples. VOCs were not detected or were at concentrations that met the SCS in all samples, with the exception of chloroform that was present in all samples above the MECP SCS. Chloroform was present at concentrations below the SCS during the subsequent sampling event. It was suspected that the presence of chloroform was due to the use of chlorinated municipal water during the bedrock coring.

4.2 Environmental Source Information

Freedom of Information Request

CM3 completed a freedom of information (FOI) request for the subject property from the Ontario Ministry of the Environment, Conservation and Parks (MECP). The MECP FOI Records have been ordered but have not been received prior to this report being issued. If additional information becomes available that affect the findings of this Phase One ESA, CM3 will provide an addendum to this report updating the findings. The FOI request is provided in **Appendix F**.

Historic Land Use Inventory

CM3 completed an information request for the subject property from the City of Ottawa Historic Land Use Information (HLUI) services. The findings of the HLUI request were summarized in the City of Ottawa letter "Information Request 971 Montreal Road, Ottawa, Ontario ("Subject Property")", dated August 13, 2020. There were no activities associated with the subject property and 19 activities associated with 79 properties within 250 m of the subject property. The records were evaluated based on the locations, land use, and the date of the record.

The majority of the HLUI records identified the former CFB Rockliffe base to the north and northwest of the subject property, quarries on the south side of Montreal Road, and the NRC Campus to the east of the site. The following HLUI records may be an environmental concern at the subject property.

• 943 Montreal Road – Former automobile service garage with two gasoline storage tanks;

- 973 Montreal Road Former gasoline service center; and
- 916 Montreal Road Gasoline service center.

The HLUI response letter is provided in **Appendix F**.

ERIS Records Review

An ERIS historical records database search was requested for the site and the surrounding properties within a 250 m radius. The databases that were searched are listed in the ERIS database report, **Appendix G**. The ERIS search did not identify any records for the subject property, returned 103 records within the Phase I Study Area and 87 unplottable (locations not confirmed) records as of June 30, 2020. The updated ERIS search did not identify any records for the subject property, returned 123 records within the Phase One Study Area and 78 unplottable records as of December 21, 2021. The December 2021 records are summarized as follows:

Subject Property

No Records

Phase One Study Area

- Three Entries in the Abandoned Mine Information System (AMIS)
- Five boreholes:
- Five Certificates of Approval (C of As);
- Fourteen delisted fuel tanks:
- Eight Environmental Compliance Approvals (ECAs);
- Twenty ERIS historical searches;
- Six fuel storage tanks;
- Twenty-six listings in the Ontario Regulation 347 Waste Generators Summary;
- One Technical Standards and Safety Authority (TSSA) historic incident:
- Three Mineral Occurrences;
- One Pipeline Incident;
- Two Private and Retail Fuel Storage Tanks;
- Seven Records of Site Condition;
- Two Retail Fuel Storage Tanks;
- Four listings in Scott's Manufacturing Directory;
- Two listings in the Ontario spills database; and
- Fourteen well records in the Ontario Water Well Information System (WWIS).

Details of the above are included in the ERIS report, **Appendix G**. The records were evaluated based on the type of record (i.e., storage tanks, spills), the date of the record, the distance and direction (inferred down or cross-gradient) from the subject property and potential migration to the subject property.

Two sites were listed in the commercial fuel oil tanks, delisted fuel tanks, expired fuels safety facilities, the fuel storage tanks and/or the private and retail storage tanks databases. The sites were located at 875 Montreal Road (delisted, fuel storage, private and retail), and 916 Montreal Road (delisted, fuel storage, private and retail). The current and former fuel storage tanks may be an environmental concern at the subject property.

Four sites listed in the Ontario waste generator records may be an environmental concern at the subject property due to proximity and the nature of the waste being generated. The properties at 10 Desloges Private, 900 Montreal Road (City of Ottawa Fire Station) and 981 Gulf Place were listed as generators and the wastes generated included waste oils, oil skimmings and sludges. The property at 920 Montreal Road was listed as a generator of light fuels.

Records of Site Condition were filed for three properties. RSCs submitted for 875 Montreal Road and 949 Montreal Road may indicate potential contamination at the properties prior to redevelopment. The RSCs for the property at Carson's Road at Montreal Road are likely related to the redevelopment of the quarry to residential land use.

Four of the well records provided in the WWIS are observation/test wells at 577 Foxview Drive, 875 Montreal Road, 895 Montreal Road at the northeast corner of Brunel Street and 989 Montreal Road. The presence of observation/test wells may indicate a contaminated site at or near the well locations and may represent an environmental concern at the subject property.

No other records provided for the Phase One study area were considered to be of environmental concern at the subject property.

A total of 78 records were identified in the database search but were unplottable sites (i.e., location unknown). The unplottable reports are provided in the ERIS report (**Appendix G**) and included:

- Twenty-one C of As;
- One provincial Compliance and Convictions record;
- Two Delisted Fuel Tanks;
- Five ECAs;
- One ERIS Historical Search:
- Two records in the Ontario list of Historic Fuel Storage tanks:
- Twenty-six records in the Ontario Regulation 347 Waste Generators Summary;
- One listing in the Landfill Inventory Management Ontario (LIMO) database;
- Nine listings in the National PCB inventory;
- One listing in the Ontario Inventory of PCB Storage Sites;
- Two records in the Private and Retail Fuel Storage Tanks;
- One spill in the Ontario Ministry of the Environment, Conservation and Parks database;
- One Record of Site Condition; and
- Five well records in the Ontario water well information system (WWIS).

CM3 reviewed the unplottable record details to determine if the listed sites were within the Phase One study area. The locations of the majority of the above records could not be confirmed

and based on the type of record, do not likely present an environmental concern at the subject property. The locations of records that could be confirmed included delisted fuel tanks, historic fuel storage tanks, private and retail storage tanks, national PCB inventory listings, and several waste generators records for the NRC Montreal Road Campus at 1191 Montreal Road. However, the unplottable listings were associated with buildings outside of the Phase One study area and were not considered to present an environmental concern at the subject property.

4.3 Physical Setting Sources

4.3.1 Aerial Photographs

Aerial photographs from 1930, 1953, 1980, 2015 were supplied by ERIS and photographs from 1928, 1958, 1965, 1976, 1991, 1999, 2002, 2005, 2007, 2008, 2011, 2014, 2017 and 2019 were available on the City of Ottawa geoOttawa web application. Photographs prior to 1928 were not available. Observations from the aerial photographs are provided in the **Table 2**, below.

		Table 2: Aerial Photographs
Property	Date(s)	Observations
Subject Property	1928	Subject building is not present. Appears to be a building (suspected
	1930 – 1953	residential) to the north of the property. Photographs are blurry but appear to be the same as 1928.
	1958	Subject building is present. Appears to be a parking lot south of the building, between the building and Montreal Road. Storage (possibly lumber) at the northwest corner of the subject property.
	1965	Addition on the east side of the on-site building.
	1976	Addition on the north side of the on-site building and addition of parking lot to the property boundaries southwest, west and north of the building.
	1980	Same as 1976
	1991	On-site building appears to be in current configuration.
	1999	Same as 1991
	2002	Construction of fence around subject property. Trees along west property boundary.
	2005 – 2019	Same as 2002.
North	1928	Vacant (treed) immediately north of subject property. Agricultural further north.
	1930	Same as 1928.
	1953 1958	Similar to 1928. CFB Rockliffe residential subdivision further to the north. Commercial development north of subject property. Appears to be a storage
		(possibly lumber) yard.
	1965	Partial redevelopment of CFB Rockliffe residential subdivision to the northeast.
	1976	Development (suspected commercial) to the northwest.
	1980	Same as 1976
	1991 1999	Clearing of the trees north of the subject property and south of CFB Rockliffe. Development of a residential subdivision (Provender Ave., Rothbury Cres.
	1999	and Drayton Pvt.) west of Burma Road. All buildings to the northwest at CFB
		Rockliffe have been removed.
	2002	Same as 1999.
	2005	Removal of some of the residential dwellings to the north and northeast at CFB Rockliffe,
	2007 – 2008	Same as 2005.
	2011	All residential dwellings at CFB Rockliffe have been removed.
	2014 – 2015 2017	Same as 2011 Construction of roads at former CFB Rockliffe.
	2017	Residential subdivision under development at former CFB Rockliffe.

		Table 2: Aerial Photographs
Property	Date(s)	Observations
East	1928	Vacant. Treed and agricultural to the northeast east of the subject property. Residential/farm buildings along Montreal Road.
	1930	Similar to 1928.
	1953	Water tower at 989 Montreal Road. NRC Campus appears to under
		development further to the east.
	1958	Gasoline/service station on east adjacent property at 973 Montreal Road. Burma Road is present. Additional development of the NRC Campus to the east and southeast. Residential development to the east of Blair Road, south of Montreal Road.
	1965	Same as 1958. Further development of the NRC campus to the southeast, south of Montreal Road.
	1976	Further development of the NRC campus to the east. Residential development to the east of Blair Road, north of Montreal Road.
	1980	Further development of the NRC campus.
	1991	Gasoline station at 973 Montreal Road appears to have been removed (pumps not visible) and converted to car lot. Building is present south of the water tower at 989 Montreal Road. Further development of the NRC campus
	1999	to the east. Property at 973 Montreal Road converted to a restaurant. Appears to be residential development to the northeast, west of Burma Road.
	2002 - 2005	Same as 1999.
	2007	Water tower at 989 Montreal Road removed.
	2008 – 2015	Same as 2007
	2017	Property east of Burma Street appears to be under development, possibly associated with redevelopment of former CFB Rockliffe.
	2019	Similar to 2017. Additional structures (including suspected transformers) present north of building at 989 Montreal Road. Wanaki Road is visible east of Burma Road.
South	1928	Limestone quarry south of Montreal Road. Some residential/commercial development to the southeast along Hochelaga Street. Vacant land
	1000	(wooded/agricultural) further south.
	1930 1953	Same as 1928. Similar to 1928. Expansion of quarry south of Montreal Rad and east of Carson's Road.
	1958	Quarry to the south of Montreal Road. Further residential and commercial development to the southeast along Hochelaga Street. Addition of Fournier Van and Storage Ltd. at 53 Hochelaga.
	1965	Additional residential development east of Carson's Road and south of Hochelaga Street (Bermuda Ave., Charleswood Ave., Eastfield St. Crystal St, Roanoke St.) east of Carson's Road.
	1976	Quarry to the southeast has been redeveloped as residential. Addition of Bathgate Drive. Addition of Cross Winds apartments at 641 Bathgate Drive.
	1980	Addition of Concorde Apartments across Montreal Road at 981 Gulf Place. Further residential and commercial development south of Montreal Road.
	1991	Quarry on the southeast corner of Montreal Road and Hochelaga Street has been filled. Construction of Ottawa Fire Station 51 at 900 Montreal Road.
	1999	Construction of midrise apartment building and townhome complex on Desloges Private in former quarry.
	2002	Similar to 1999. Residential development west of Carson's Road (Carwood Cir.).
	2005 – 2019	Same as 2002.
West	1928	Some development (residential/commercial) west of subject property and east of Codd's Road. Vacant (wooded/agricultural) west of Codd's Road.
	1930 1953	Same as 1928.

		Table 2: Aerial Photographs
Property	Date(s)	Observations
	1958	Similar to 1930. Appears to be additional development to the east and west of Codd's Road. Additional residential and commercial development to the west. Construction of Bernadette public school northwest of the subject property, located at the former address of 507 Ann Road, currently 561 Foxview Pl. Construction of Rockliffe Motel on the corner of Carson's Road and Montreal Road.
	1965	Construction of gas stations at 881 and 871 Montreal Road and construction of the Quarrys public school at 550 Codd's Road. Commercial development on west adjacent property at 949 Montreal Road. Additional residential development along Brunel St. Development of
	1976	Carson's Road and Carson Hills Apartments. Redevelopment of 949 Montreal Road including removal of the buildings along Montreal Road and construction of a commercial facility at the north property boundary. Further residential development on Foxview Pl. Addition
	1980	of midrise apartment building at 860 Blackthorne Ave. Same as 1976. A parking lot is visible at the southeast corner of 949
	1991	Montreal Road and appears to be used by the subject property. Further residential development along Foxview Pl. Construction of East Gate Alliance Church in place of Quarrys Public School at 550 Codd's Road. Construction of plaza on the corner of Montreal Rd. and Carsons Road in
	1999	the place of the former Rockliffe Hotel. Same as 1991. Building at 875 Montreal Road appears to be demolished
	2002	and replaced with a smaller building closer to the north property boundary. Development of Rothwell Heights Plaza (appears to be under construction)
	2005	to the west at 949 Montreal Road. Rothwell Heights Plaza is complete. Construction of midrise apartment building at 840 Montreal Road. Development of Carwood Circle residential subdivision. Property at 875 Montreal Road appears to be a car dealership
	2007	or garage.
	2008	Similar to 2005. 795 Montreal Road is under redevelopment.
	2011 2014	Same as 2007. Redevelopment at 795 Montreal Road appears complete. Same as 2008.
	2015	Similar to 2011. Residences at 817 and 825 Montreal Road have been removed. Construction of residences at 577 and 579 Foxview Pl. Construction of Ottawa Mandarin Alliance Church at 550 Codd's Road. Construction of Cite Parkway Retirement Residence at 380 LeBoutillier Ave. Construction of midrise condominium building and residential townhome complex on LeBoutillier Ave. Residences at 807 and 811 Montreal Road have been
	2017 2019	removed. Same as 2015. Similar to 2015. Property at 895 Montreal Road redeveloped; new building (commercial) visible. Property at 875 Montreal Road appears to be vacant.

The subject property and some surrounding properties appear to have generally been developed to their current state prior to 1976. The properties to the north of the subject property underwent significant development between 1965 and 2011, with the construction of the CFB Rockliffe residences, and the subsequent decommissioning and redevelopment of CFB Rockliffe. The development of the properties to the east of the subject property and east of Burma Road occurred between 1928 and 1991 with the construction and expansion of the NRC campus. Major changes to the properties on the south side of Montreal Road occurred between 1958 and 1999 with the conversion of former quarries to commercial and residential developments. Widespread residential development occurred to the west side of the subject property between 1928 and 2015, and west of Foxview Place. The adjacent property west of the subject property, 949 Montreal

Road, underwent significant changes between 1965 and 2005 with the conversion of a small commercial establishment to a large plaza. Aerial photos are provided in Appendix H

4.3.2 Topography, Hydrology, Geology

The subject property is relatively flat at an elevation of approximately 102 m above sea level (m asl). The site the site slopes slightly downward from Montreal Road at the south to north property boundary. The subject property is located on a topographic high, and the Phase One study area slopes downwards in all directions to 88-96 m asl to the north and east, and 80 m asl to the south and west. Topographic maps are provided in the ERIS PSR, **Appendix I** and **Appendix J**.

The Ottawa River is approximately 1.8 km north of the site, outside of the Phase One study area. No water bodies were identified within the Phase One study area. The Ottawa River is shown on the Ontario Base Map in the ERIS PSR, **Appendix I**.

Surface drainage at the subject property is likely controlled by the primary surface covering (asphalt) and site grading. The surface drainage is likely by overland flow toward the north property boundary. There were no drainage ditches surrounding the subject property. Information regarding soil and bedrock drainage were not available. The inferred regional groundwater flow direction was north towards the Ottawa River.

The surficial geology of the subject property and Phase One study area was interpreted from the Ontario Geological Survey Surficial Geology of Southern Ontario (Miscellaneous Releases, 2010) and the ERIS PSR. The surficial geology consists of a thin veneer of unconsolidated Quaternary sediments up to 1m thick, overlying relatively flat lying, bare, tabular outcrops of limestone, dolomite, sandstone and locally shale and the surficial geology of the Phase One study consists of clay, silty clay and silt, locally overlain by sand. The surficial geology maps are provided in the ERIS PSR, **Appendix I** and **Appendix J**.

The bedrock geology of the subject property was interpreted from the Ontario Geological Survey Bedrock Geology of Ontario (Miscellaneous Releases, 2011) and the ERIS PSR. The bedrock at the site consists of limestone, dolostone, shale, arkose and sandstone of the Ottawa Group and Simcoe Group, Shadow Lake Formation. The bedrock geology map is provided in the ERIS PSR, **Appendix I** and **Appendix J**.

Additional details of the Phase One study area stratigraphy were provided in the well records and are described in section 4.3.5.

4.3.3 Fill Materials

Information regarding fill materials was not available. However, it is assumed that fill was imported during the development and redevelopment of the subject property and during the construction of the buildings.

4.3.4 Water Bodies, ANSIs and Ground Water Information

There are multiple unevaluated wetlands to the south and west to the subject property, outside of the Phase One Study Area. There were no wetlands identified within the Phase One study area. The wetland map is included in the ERIS PSR, **Appendix I**.

The Ottawa River is approximately 1.8 km north of the site, outside of the Phase One study area. No water bodies were identified within the Phase One study area.

One Area of Natural and Scientific Interest (ANSI) ("St. Laurent – Montreal Road") was identified within 2000 m of the site but outside of the Phase One study area. No ANSI were identified within the Phase One study area. The ANSI map is provided in the ERIS PSR, **Appendix I**.

The subject property is not within a City of Ottawa wellhead protection area and supply wells were not identified at the subject property. The Phase One study area is supplied potable water by the City of Ottawa municipal drinking water system, based on available information.

4.3.5 Well Records

Fourteen well records for the Phase One study area were identified in the Ontario WWIS and summarized in the **Table 3**, below.

Table 3: Well Records						
Well Record	Use/ Status	Status		Depth to Bedrock	Depth to Water	
			(m)	Description	(m)	(m)
1508907	Supply (abandoned)	27.8m W	0 - 6.1	limestone	0	NA
1511856	Observation	55.4m E	0 - 33.5	clay	NA	NA
1508537	Supply	65.6 NE	0 - 7.0	limestone	0	NA
			7.0 - 33.5	limestone		
1508538	Supply	66m NE	0 - 33.5	NA		
			33.5 - 71.3	limestone		
1508535	Domestic	126.7m WSW	0 - 1.32	topsoil	1.2	6.7
			1.3 - 18.3	white limestone		
			18.3 - 19.8	black limestone		
1508200	Domestic	128.7m SSW	0 - 0.61	clay	0.61	6.4
			0.61 - 36.6	grey limestone		
7209110	Observation	131.6m WSW	0 - 1.5	silt, sand	1.52	NA
			1.5 - 3.4	limestone, shale		
1507807	Public Supply	152.2m W	0 - 48.8	NA	NA	4.6
			48.8 - 106.7	black limestone		
1507808	Public Supply	185.2m WNW	0 - 2.7	sand, gravel	2.74	9.14
			2.7 - 48.8	white limestone		
1508539	Domestic	189m W	0 - 49.7	grey limestone	0	13.7

	Table 3: Well Records						
Well	Use/ Status	Location	Stratig	Stratigraphy		Depth to Water	
Record	Status		(m)	Description	Bedrock (m)	(m)	
7127695	Observation	251.3m WSW	0 - 2.2	clay, gravel	2.2	NA	
			2.2 - 4.1	grey limestone			
1508005	Supply	287.3m WSW	0 - 35.7	limestone	0	12.2	
1535855	Observation	289.9m WSW	0 - 0.05	NA	1.0	NA	
			0.05 – 1.0	gravel			
			1.0 – 4.9	limestone			

The stratigraphy of the Phase One study area was generally thin overburden or fill consisting of topsoil, clay, sand and/or gravel, overlying limestone bedrock. Bedrock was present at grade a several locations and was typically encountered at less than 2.74 m b g. The static depth to groundwater provided in the records was between 4.6 m bg and 13.7 m bg.

Five wells in the database search were identified as unplottable sites (i.e., location unknown). The wells were completed in June 2020 and details regarding the well use or stratigraphy were not provide din the records.

Wells completed on-site as part of the 2020 Phase II ESA were not included in the above records. The Phase II ESA described the site stratigraphy as asphalt and stone fill, underlain by sand, gravel, organics and trace clay fill to limestone bedrock at approximately 2.5-3 m bg.

4.4 Site Operating Records

The subject property was used for residential and commercial purposes since development. The historical records and site interviews do not suggest that the subject property was used for any of the activities provided in O.Reg. 153/04 that would define the site as an enhanced investigation property. The subject property was therefore not considered an enhanced investigation property and site operating records and/or documents were not reviewed. However, general information regarding site history and operations was gathered during the site interviews and review of historical Information and is incorporated into the appropriate sections of this report.

5.0 INTERVIEWS

CM3 conducted the site interview on July 7, 2020, at the subject property. Mr. Alden Crossman of CM3 interviewed Ying Liao regarding the site history and operations. Mr. Liao was an owner of the subject property from 2006 to 2020. The subject property has not been in use since the July 2020 interview and the information collected during the interview was considered reliable. CM3 did not conduct additional interviews during the update of the Phase One ESA. Information provided during the July 2020 site interview is incorporated into the appropriate sections of this report.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

CM3 conducted site visits on July 7, July 10 and July 16th, 2020 and July 21, 2022. During the site investigations, all outdoor areas of the subject property were accessible. The site visits included the building at the subject property, and all areas of the building including common areas, kitchen areas, dining rooms, basement mechanical rooms and the upstairs apartment unit were assessed. The roof of the building was accessible during the site visit. Adjacent properties within the Phase One Study Area were observed from the subject property and publicly accessible areas. The subject property has not been in use since the July 2020.

Site Description

The subject property was located at 971 Montreal Road, on the north side of Montreal Road. The subject property is rectangular in shape and is bounded by Montreal Road to the south, commercial properties to the east and west, and a residential development to the north. The total area of the subject property is approximately 0.18 hectares (0.44 acres). One two-storey commercial building is located near the east property boundary. The building consists of a large kitchen, dining room, unfinished basement with mechanical rooms, a vacant second floor apartment with two bedrooms and a washroom. A large parking lot spans the south, west and north areas of the property with roughly 20 spaces. A small patch of vegetation is present on the west and north boundaries of the property. A site plan is provided as **Figure 3**. Photographs of the subject property are provided in **Appendix B**.

Adjacent Properties

The subject property is located in a primarily commercial area and fronts south onto Montreal Road. The properties adjacent to, and surrounding the subject property are provided on **Figure 2** and are described in **Table 4**, below:

	Table 4: Adjacent Property Use
Direction	Description
North adjacent	Vacant.
North beyond	Residential, Southern Boundary of Former CFB Rockliffe
East adjacent Subway and Laheeb Restaurants	
East beyond	Municipal Water Pumping Station, Western Boundary of NRC Campus
South adjacent	Montreal Road
South beyond	Residential
West adjacent	Commercial Plaza
West beyond	Commercial and Residential

A generator with diesel fuel storage tank and pad mounted hydro transformer were observed at the municipal water pumping station at 989 Montreal Road. A pad mounted transformer was also present at 949 Montreal Road, near the northwest corner of the subject property. The generator and transformers appeared to be in good condition and no staining was observed. Photographs of the adjacent properties are provided in **Appendix B**.

6.2 Specific Observations at Phase One Property

Structures and Buildings

The subject property includes one south facing two-storey commercial building constructed between 1956 and 1958, as indicated by the available fire insurance plans included in **Appendix C** and historical aerial photographs from GeoOttawa. An unoccupied, two-bedroom apartment was present on the second floor of the building, accessible from the roof on the north side of the building. The building was constructed of concrete block with a block foundation and a flat membrane/tar and gravel roof. Exterior finishes consisted of ceramic tile on the south, west and east façades and pebble dash on the north façade. Interior finishes included concrete, concrete block, parging cement, drywall and ceramic tile. Flooring was a mix of concrete, ceramic tile, carpet and vinyl floor tile. Ceiling finishes observed consisted of drywall and stipple. Photographs of the building are included in **Appendix B**.

Below Ground Structures

There were no below ground structures at the subject property. No catch basins were observed on the property.

Storage Tanks

Three small volume tanks of polyester oil and refrigerant were observed in the north section of the basement associated with compressors for the walk-in fridge/freezer in the main floor kitchen. No other aboveground or underground storage tanks were observed on the subject property.

Water Supply

The subject property is supplied water by the City of Ottawa municipal water supply. The water supply line was located on the south side of the building.

Underground Utilities

Underground utilities at the subject property included natural gas, hydro, and municipal water and sewer. All utilities were supplied from the services on Montreal Road, to the south of the building. The natural gas line was on the east side of the building. The underground hydro was supplied from the southwest corner of the property and a private hydro line was located between the building and the sign at the southeast of the property near Montreal Road. Overhead hydro and communications were from the southeast of the property. The water and sewer were observed in the basement mechanical room near the center of the building. The water and sewer lines were replaced in 2017, approximately 10 m east of the original lines, as reported by the property owner during the interview. A repaved section of the asphalt parking lot was observed at the reported

location of the new water and sewer lines. The new lines were not located during a subsequent underground utility scan performed by Ottawa Locates of Ottawa, Ontario.

Features of On-site Structures and Buildings

The main entrance to the building was on the south side, from Montreal Road. Secondary entrances were at the northeast and northwest corners of the building. The entrance to the second-floor apartment was from the roof on the north side of the building.

The building is currently heated by a natural gas forced air furnace. The furnace room was located in the south-central portion of basement. No evidence of a current or former fuel oil storage tank on site was found, however the 1982 Commercial Property Fire Rating Form Report included in **Appendix C** indicates that the subject building was formerly heated with forced air oil heating. Documentation regarding the removal of a storage tank was not provided. One air conditioning unit was present on the roof of the building.

A Range Guard wet chemical fire suppression system was observed in the main floor kitchen. Grease staining and residue was observed throughout basement ceilings, walls and pipes.

Wells

Wells were not identified on the subject property during the July 2020 site visits. Three wells were installed during the Phase II ESA, and are still present.

Sewage Works and Wastewater

Wastewater from the subject property is discharged to the City of Ottawa municipal sewer system. The sewer discharge line was located in the basement exiting on the south side of the building connected to the municipal sewer at Montreal Road.

Ground Surface

Ground cover at the site was primarily asphalt on the south, west and north sides of the building. Areas of vegetation were present on the west and north boundaries of the property.

Railway Lines or Spurs

There were no railway lines or spurs on the subject property or within the Phase One study area.

Areas of Stained Soil, Vegetation, or Pavement

Areas of stained soil, vegetation, or pavement were not identified on the subject property during the July 2020 site visit.

Stressed Vegetation

Stressed vegetation was not identified on the subject property.

Fill or Debris

Fill piles and recent fill were not observed on-site during the site visits. As described in section 4.3.3, it is likely that fill was imported during the development of the subject property and/or construction of the building.

Potentially Contaminating Activities

Potentially contaminating activities (PCAs) are listed and numbered in O.Reg. 153/04, Schedule D; Table 2. Potentially contaminating activities at the subject property were not confirmed (former fuel oil heating system) during the site visits or based on the site interviews. Five PCAs were identified within the Phase One study area during the site reconnaissance.

- Two pole mounted transformers, at the southeast and southwest corners of the site;
- One pad mounted transformer at 949 Montreal Road
- One pad mounted transformer at 989 Montreal Road; and
- A diesel generator with a fuel storage tank at 989 Montreal Road.

Unidentified Substances

All containers observed on-site were labeled. CM3 did not observe containers of unidentified substances at the subject property.

Solid (Non-hazardous) Waste

Open containers of grease waste were observed throughout the basement. Grease traps were observed on rooftop ventilation units. A large grease disposal bin was observed in the rear parking lot on the north side of the property. No other solid waste concerns were observed at the subject property.

Hazardous Waste

Hazardous wastes were not observed at the subject property.

Existing Groundwater Issues

Existing groundwater issues were not identified at the subject property, based on the findings of the July 2020 Phase II ESA. However; well records did identify test (monitoring) wells within the Phase One study area, which suggest potential groundwater contamination. Further details regarding the well records are discussed in section 4.3.5.

Air Emissions

Negative air emissions were not observed at the subject property.

Designated Substances

The most common designated substances found in typical construction are asbestos, lead, mercury, and silica. The remaining designated substances (Ethylene Oxide, Vinyl Chloride, Benzene, Arsenic, Coke Oven Emissions, Acrylonitrile, Isocyanates) are not typically found in the construction of buildings of this type and are usually exclusive to industrial processes. The following general observations regarding the common designated substances were made:

- Lead may be present in paints, soldered joints, glazing on ceramic finishes, emergency light batteries and on copper piping;
- Mercury may be present in thermostats, compact fluorescent lightbulbs (CFL), high intensity discharge (HID) bulbs and T8 fluorescent light tubes;
- Silica is present in all concrete structures and construction materials such as walls, floors, blocks and drywall; and
- Asbestos may be present in building materials such as vinyl floor tiles, drywall joint compound, roofing materials, mortars, caulking, foundation parging. Other suspected asbestos containing materials include ceiling stipple, oakum joint packing inside cast iron pipe joints and exterior pebble dash on the north façade of the building.

This Phase One ESA did not include any intrusive investigation or analytical testing of building materials for designated substances. A designated substance and hazardous materials survey would be required to confirm the presence of the above.

Polychlorinated Biphenyls (PCBs)

Polychlorinated Biphenyls (PCBs) may be present in transformers, capacitors, electromagnets and heat transfer units at the site. Electrical panels were observed in the south section of the basement and in the furnace room. Electrical equipment was observed to be in good condition in the south section of the basement and a section of electrical equipment was observed to be decommissioned in the furnace room. Fluorescent lights throughout the building may indicate the presence of PCB containing light ballasts. Pole mounted transformers were observed on the hydro poles at the southeast and southwest corners of the property on Montreal Road. The transformers appeared to be in good condition with no signs of leaks (i.e., staining).

Ozone-Depleting Substances

Ozone depleting substances (ODS) are commonly found in refrigerants in heat pumps, refrigerators, freezers, and air conditioners. ODSs are suspected in the walk-in refrigerators' compressors located in the north section of the basement, chest freezers located in throughout the basement, the ice machine in the main floor kitchen and refrigerators located throughout the main floor kitchen and bar areas and in the second-floor apartment. Any window air conditioning units in the subject building are suspected to contain ODSs.

Urea Foam Formaldehyde Insulation (UFFI)

Urea foam formaldehyde insulation (UFFI) was used in building construction prior to 1980. It is possible that UFFI is present in the on-site building. The type of insulation in the building was not confirmed.

Mould

Apparent mould growth was not observed during the site investigation. Mould sampling was not completed as part of this Phase One ESA.

Radon

The Health Canada Radon Information was included in the ERIS PSR. The reported radon ranking for the site was moderate. The radon information is provided in the ERIS PSR, **Appendix G**. Radon testing was not completed as part of the Phase One ESA.

Herbicides and Pesticides

Information regarding herbicides and pesticide use at the subject property was not provided.

Dry-cleaning Operations

Dry cleaning operations were not identified at the subject property or in the Phase One study area. Based on historical records, no former dry cleaning operations were identified within the Phase One study area.

6.2.1 Enhanced Investigation Property

The subject property was used for residential and commercial purposes since development. The historical records and site interviews do not suggest that the subject property was used for any of the activities provided in O.Reg. 153/04 that would define the site as an enhanced investigation property. The subject property was therefore not considered an enhanced investigation property.

6.3 Written Description of Investigation

CM3 conducted the site investigation to inspect the subject property and the on-site building. Access was provided to all outdoor areas of the property and to all areas of the building. Adjacent properties and other properties of the Phase One study area were observed from the subject property and publicly accessible areas.

The exterior inspection of the subject property included utilities, services including wells, wastewater and sewage works, ground cover and site drainage, areas of staining or stressed vegetation and the presence of fill materials or debris. The building inspections included heating and air conditioning equipment, refrigeration equipment, sumps or drains and the building construction. The building inspections also included observations regarding designated substances, PCBs, ODS, UFFI and mould, and general observations regarding housekeeping.

The adjacent and other properties in the Phase One study area were viewed from the site and public areas for PCAs.

CM3 identified the following PCAs at the subject property:

- Subject property formerly heated with forced air oil heating (not confirmed).
- Possible importation of fill material of unknown quality during site development or building construction.

The following PCAs were observed within the Phase One study area:

- 971 Montreal Road Pole mounted transformers at southeast and southwest corners.
- 875 Montreal Road Fuel storage tanks (delisted, fuel storage, private and retail).
- 871 Montreal Road Former Gas Station.
- 881 Montreal Road Former Gas Station.
- 900 Montreal Road (City of Ottawa Fire Station) Suspected storage tank(s). Generator of waste oils, oil skimmings and sludges.
- 920 Montreal Road Suspected storage tank(s). Generator of light fuels.
- 916 Montreal Road Gasoline service center.
- 916 Montreal Road Fuel storage tanks (delisted, fuel storage, private and retail).
- 943 Montreal Road Former automobile service garage with two gasoline storage tanks.
- 947 Montreal Road Former Gas Station.
- 973 Montreal Road Former Gas Station.
- 949 Montreal Road Pad mounted transformer.
- 973 Montreal Road Former Automobile Service Garage.
- 989 Montreal Road Pad mounted transformer.
- 989 Montreal Road Generator with fuel storage tank.
- 995 Montreal Road Gasoline service center.
- 561 Foxview Place Former Fuel Oil Tanks at St. Bernadette Public School.
- 53 Hochelaga Street Former Fuel Oil Tanks at Fournier Van & Storage Ltd.
- 10 Desloges Private Suspected storage tank(s). Generator of waste oils, oil skimmings and sludges.
- 981 Gulf Place Suspected storage tank(s). Generator of waste oils/sludges.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

The current and past land uses were determined based on the historical records search, historical aerial photographs, and site interviews. The subject property was developed prior to 1958 and has operated as a commercial establishment since development. Based on historical aerial photographs from 1958, it appears that the original building on the subject property was a commercial establishment associated with the former lumber yard to the north. Major additions to the building on the subject property were observed in aerial photographs from 1965 and 1976. The area surrounding the subject property appears to have been developed for residential and commercial use prior to 1958.

The current and past uses of the subject property are provided in **Table 5**, below:

Table 5: Current and Past Property Uses			
Year	Property Use	Source(s)	
Prior to 1958	Not confirmed. Suspected residential/commercial.	Chain of title, aerial photographs.	
1958 to present.	Commercial.	Chain of title, aerial photographs, fire insurance plans, city directory, site interviews.	

7.2 Potentially Contaminating Activity

Potentially contaminating activities are listed and numbered in O.Reg. 153/04, Schedule D; Table 2. CM3 has included other PCAs not listed in O.Reg. 153/04, that were observed during the site reconnaissance or identified in the historical data. The PCAs identified at the subject property are provided in **Table 6**, below.

	Table 6: Subject Property Potentially Contaminating Activities			
PCA#	PCA	Location	Description of Activity and Status	
1	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	Subject property	Former forced air oil heating and tank (not confirmed)	
2	30 – Importation of Fill Material of Unknown Quality	Subject property	Possible importation of fill during site development or building construction.	

The on-site PCAs are shown on **Figure 4**. However, PCAs 1 and 2 were not confirmed based on the site interview. CM3 did not observe evidence of the oil-fired furnace and fuel tank during the site visits.

The PCAs identified in the Phase One study area are provided in **Table 7**, below.

Table 7: Phase One Study Area Potentially Contaminating Activities			
PCA#	PCA	Location	Description of Activity and Status
3	Item 18 – Electricity Generation, Transformation and Power Stations	971 Montreal Road (Off-site)	Pole mounted transformer
4	Item 18 – Electricity Generation, Transformation and Power Stations	971 Montreal Road (Off-site)	Pole mounted transformer
5	Item 18 – Electricity Generation, Transformation and Power Stations	989 Montreal Road	Pad mounted transformer
6	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	989 Montreal Road	Generator and fuel storage tank.
7	Item 18 – Electricity Generation, Transformation and Power Stations	949 Montreal Road	Pad mounted transformer
8	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	875 Montreal Road	Fuel storage tanks (delisted, fuel storage, private and retail).
9	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	871 Montreal Road	Former Gas Station.
10	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	881 Montreal Road	Former Gas Station.
11	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	916 Montreal Road	Gasoline service center. Fuel storage tanks (delisted, fuel storage, private and retail).
12	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	947 Montreal Road	Former Gas Station.
13	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	973 Montreal Road	Former Gas Station.
14	Item 52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems.	973 Montreal Road	Former automobile service garage.
15	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	995 Montreal Road	Gasoline service center.
16	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	561 Foxview Place	Former Fuel Oil Tanks at St. Bernadette Public School.
17	Item 28 – Gasoline and Associated Products Storage in Fixed Tanks.	53 Hochelaga Street	Former Fuel Oil Tanks at Fournier Van & Storage Ltd.
18	Item 52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and	943 Montreal Road	Former automobile service garage.

Table 7: Phase One Study Area Potentially Contaminating Activities			
PCA#	PCA	Location	Description of Activity and Status
	material used to maintain transportation systems.		
19	Not listed	900 Montreal Road (City of Ottawa Fire Station)	Generator of waste oils, oil skimmings and sludges.
20	Not listed	920 Montreal Road	Generator of light fuels.
21	Not listed	10 Desloges Private	Generator of waste oils, oil skimmings and sludges.
22	Not listed	981 Gulf Place	Generator of waste oils/sludges.

The Phase One study area PCAs are shown on **Figure 4**.

7.3 Areas of Potential Environmental Concern

Areas of potential environmental concern were identified based on the findings of this Phase One ESA. The above PCAs were evaluated with respect to age and location (source) of the PCA and potential pathways/migration to the subject property. The following APECs and contaminants of concern (COCs) were identified:

Table 8: Areas of Potential Environme		ental Concern	
APEC	Location	Cause of Concern	COCs
1	Subject property	PCA 1. Former heating fuel storage tank (unconfirmed).	VOCs, PHCs F1-F4, PAHs
		PCA 2. Importation of Fill Material of Unknown Quality	VOCs, PHCs F1-F4, PAHs, metals
		PCA 6. 989 Montreal Road. Generator and fuel storage tank.	BTEX, PHCs F1-F4
		PCA 10. 881 Montreal Road. Former Gas Station.	BTEX, PHCs F1-F4
		PCA 12. 947 Montreal Road. Former Gas Station.	BTEX, PHCs F1-F4
		PCA 13. 973 Montreal Road. Former Gas Station.	BTEX, PHCs F1-F4
		PCA 14. 973 Montreal Road. Automobile service Garage.	VOCs, PHCs F1-F4, metals
		PCA 16. 561 Foxview Place. Former Fuel Oil Tanks.	BTEX, PHCs F1-F4
		PCA 17. 53 Hochelaga Street. Former Fuel Oil Tanks.	BTEX, PHCs F1-F4

BTEX Benzene, toluene, ethylbenzene, xylenes
PHCs F1-F4 Petroleum hydrocarbons F1 to F4 fractions
VOCs Volatile organic compounds (including BTEX)
PCBs Polychlorinated biphenyls
PAHs Polycyclic aromatic hydrocarbons

The subject property was identified as an APEC due to the locations of the PCAs, overlap between PCAs, COCs, the size of the property and potential areas of contamination. Any subsurface investigation at the subject property would address multiple PCAs simultaneously. APEC 1 is shown on **Figure 5**.

7.4 Phase One Conceptual Site Model

One building was present on-site and included a vacant commercial space (restaurant) and a vacant apartment on the second floor. No water bodies or ANSI were identified within the Phase One study area and no drinking water wells were present at the subject property. The Phase One study area and surrounding land uses are provided on **Figure 2**. The subject property, PCAs, and APECs are provided on **Figure 3** to **Figure 5**.

A Phase One conceptual site model (CSM) was developed based on the information collected as part of this investigation.

Two PCAs were identified on-site related to a former fuel storage tank in the building and importation of fill to develop the property. Twenty PCAs were identified within the Phase One study area, including historic and current fuel storage tanks and automobile repair garages, to the east, west and south, and transformers to the east south and northwest of the subject property. The contaminants of concern included BTEX, VOCs, PHCs F1-F4 fractions, PAHs and metals.

Underground utilities to the on-site building included natural gas from Montreal Road to the exterior south wall of the building and hydro from the southwest corner of the property to the west wall of the building. The presence of underground utilities may influence groundwater flow in the immediate vicinity of the utility corridor and may affect the overall groundwater flow at the property. Potential subsurface contaminant distribution may be influenced by the presence pf underground utilities.

The surface soil at the site was crushed stone, sand, gravel, organics and trace clay fill to approximately 2.5-3 m bg. Till (suspected) was present at three borehole locations, at depths ranging from 1.37 m bg to 3.05 m bg. Limestone bedrock was present at depths of 1.37-3.0 m bg towards the south and west areas of the site. The surface soil within the Phase One study area consists of a thin veneer of unconsolidated Quaternary sediments, clay, silty clay and silt, locally overlain by sand. The bedrock geology consists of limestone, dolostone, shale, arkose and sandstone of the Ottawa Group and Simcoe Group, Shadow Lake Formation. Well records identified the bedrock in the study area as shale at depths of 0.0 m bg and 2.74 m bg.

The inferred regional groundwater flow direction was north towards the Ottawa River. The site groundwater flow direction was northeast, based on the results of a Phase II ESA.

8.0 CONCLUSIONS

CM3 Environmental (CM3) was retained by Developpements Proximi-T Inc. to carry out a Phase I Environmental Site Assessment (ESA) for the property located at 971 Montreal Road Ottawa, Ontario ("site" or "subject property"). The Phase I ESA was completed in 2020 in support of a real estate transaction and the Phase I ESA report was issued on July 28, 2020. A revised Phase One ESA was requested to satisfy requirements by the City of Ottawa to support a Site Plan Control Application, and for the filing of a record of site condition (RSC). Information provided in the Phase I ESA was incorporated into the updated Phase One ESA.

8.1 Phase Two ESA Required for Submission of RSC

The findings of this Phase One ESA identified two on-site potentially contaminating activities (PCAs) and 20 off-site PCAs within the Phase One study area, based on historical and current activities, which could result in adverse environmental conditions on the subject property. One APEC was identified based on the PCAs, based on the evaluation of the PCAs, the locations and overlap of the PCAs, COCs, the size of the property and potential areas of contamination. The contaminants of concern included BTEX, VOCs, PHCs F1-F4 fractions, PAHs, and metals and the potentially contaminated media included surface and subsurface soil, and groundwater.

A Phase Two ESA would be required to characterize the soil and groundwater conditions and to assess the presence of and delineate the contaminants of concern at the subject property.

Other findings that were identified by the Phase One ESA that may be of concern include:

- The possible presence of asbestos containing building materials (ACMs) due to the age of the building;
- The possible presence of other designated substances including lead (in paint), mercury and silica;
- The possible presence of polychlorinated biphenyls (PCBs) containing light ballasts;
- The possible presence of urea formaldehyde foam insulation (UFFI) due to the age of the buildings;
- The possible presence of ozone depleting substances (ODSs) in refrigerators and air conditioning units;
- The Health Canada radon ranking for the site is moderate.

A designated substance survey would be required to determine the presence of designated substances including ACMs, lead, mercury, and silica, and ODSs. Additional testing would be required to confirm the absence of PCBs, UFFI, and radon in the buildings. It is recommended that government regulations and best management protocols be applied in the use and handling of designated substances and ODSs to mitigate environmental risk. CM3 recommends a designated substance survey prior to any renovation or demolition activities at the subject building.

9.0 LIMITATIONS

This report has been prepared and the work referred to in this report has been undertaken by CM3 Environmental Inc. for Developpements Proximi-T. It is intended for the sole and exclusive use of Developpements Proximi-T, its affiliated companies and partners and their respective insurers, agents, employees and advisors. Any use, reliance on, or decision made by any person other than Developpements Proximi-T based on this report is the sole responsibility of such other person. CM3 Environmental Inc. and Developpements Proximi-T make no representation or warranty to any other person with regard to this report and the work referred to in this report, and they accept no duty of care to any other person or any liability or responsibility whatsoever for any losses, expenses, damages, fines, penalties or other harm that may be suffered or incurred by any other person as a result of the use of, reliance on, any decision made or any action taken based on this report or the work referred to in this report.

The investigation undertaken by CM3 Environmental Inc. with respect to this report and any conclusions or recommendations made in this report reflect CM3 Environmental Inc.'s judgement based on the site conditions observed at the time of the site inspection on the date(s) set out in this report and on information available at the time of preparation of this report. This report has been prepared for specific application to this site and it is based, in part, upon visual observation of the site, subsurface investigation at discrete locations and depths, and specific analysis of specific chemical parameters and materials during a specific time interval, all as described in this report. Unless otherwise stated, the findings cannot be extended to previous or future site conditions, portions of the site which were unavailable for direct investigation, subsurface locations which were not investigated directly, or chemical parameters, materials or analysis which were not addressed. Substances other than those addressed by the investigation may exist in areas of the site not investigated and concentrations of substances addressed which are different than those reported may exist in areas other than the location from which samples were taken.

If site conditions or applicable standards change or if any additional information becomes available at a future date, modifications to the findings, conclusions and recommendations in this report may be necessary.

Other than by Developpements Proximi-T, copying or distribution of this report or use of or reliance on the information contained herein, in whole or in part, is not permitted without the express written permission of CM3 Environmental Inc. Nothing in this report is intended to constitute or provide a legal opinion.

10.0 REFERENCES

Ontario Ministry of Environment, Conservation and Parks. Guide for completing phase one environmental site assessments under Ontario Regulation 153/04. Available online at https://www.ontario.ca/page/guide-completing-phase-one-environmental-site-assessments-under-ontario-regulation-15304

Province of Ontario. Regulation 153/04 available online at https://www.ontario.ca/laws/regulation/040153

Canadian Standards Association. Z768-01 (R2012) Phase I Environmental Site Assessment.

City of Ottawa Mapping Tool available online at https://maps.ottawa.ca/geoottawa/

9.1 Signatures

This Phase One ESA was completed under supervision of Mr. Marc MacDonald of CM3 Environmental Inc. Mr. MacDonald is a Qualified Person as defined in O.Reg. 153/04 and confirms that this report includes all findings and conclusions of the Phase One ESA.

We trust that the above is satisfactory for your purposes at this time. Please feel free to contact the undersigned if you have any questions.

Yours sincerely,

That Bry

CM3 Environmental Inc.

Karl Bilyj, B.Sc. P. Geo., QP Senior Geoscientist

Marc MacDonald, P.Eng. QP, EP Principal

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FIGURES

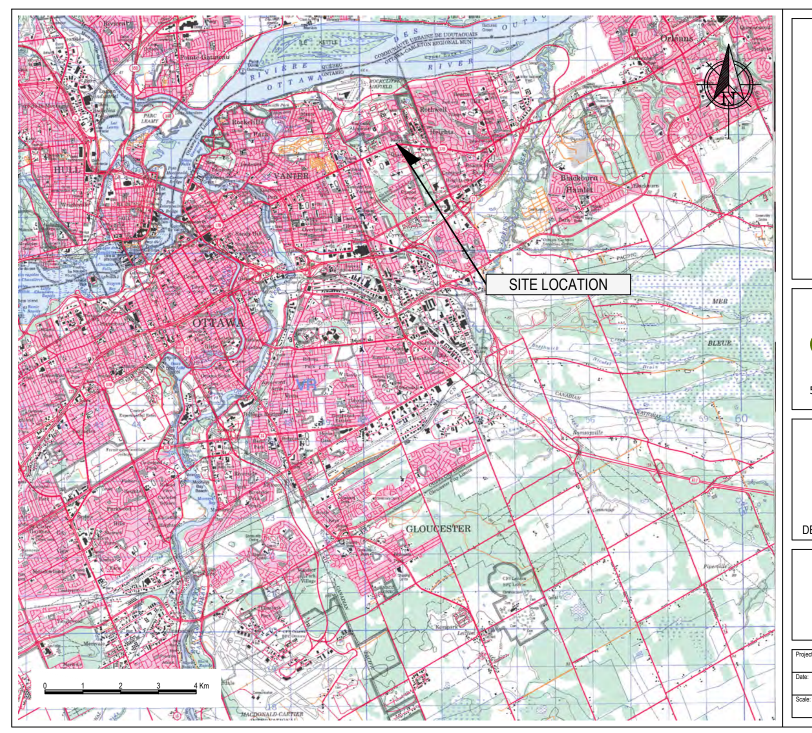
Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320





CM3 ENVIRONMENTAL 5710 AKINS ROAD, OTTAWA, ON K2S 1B8

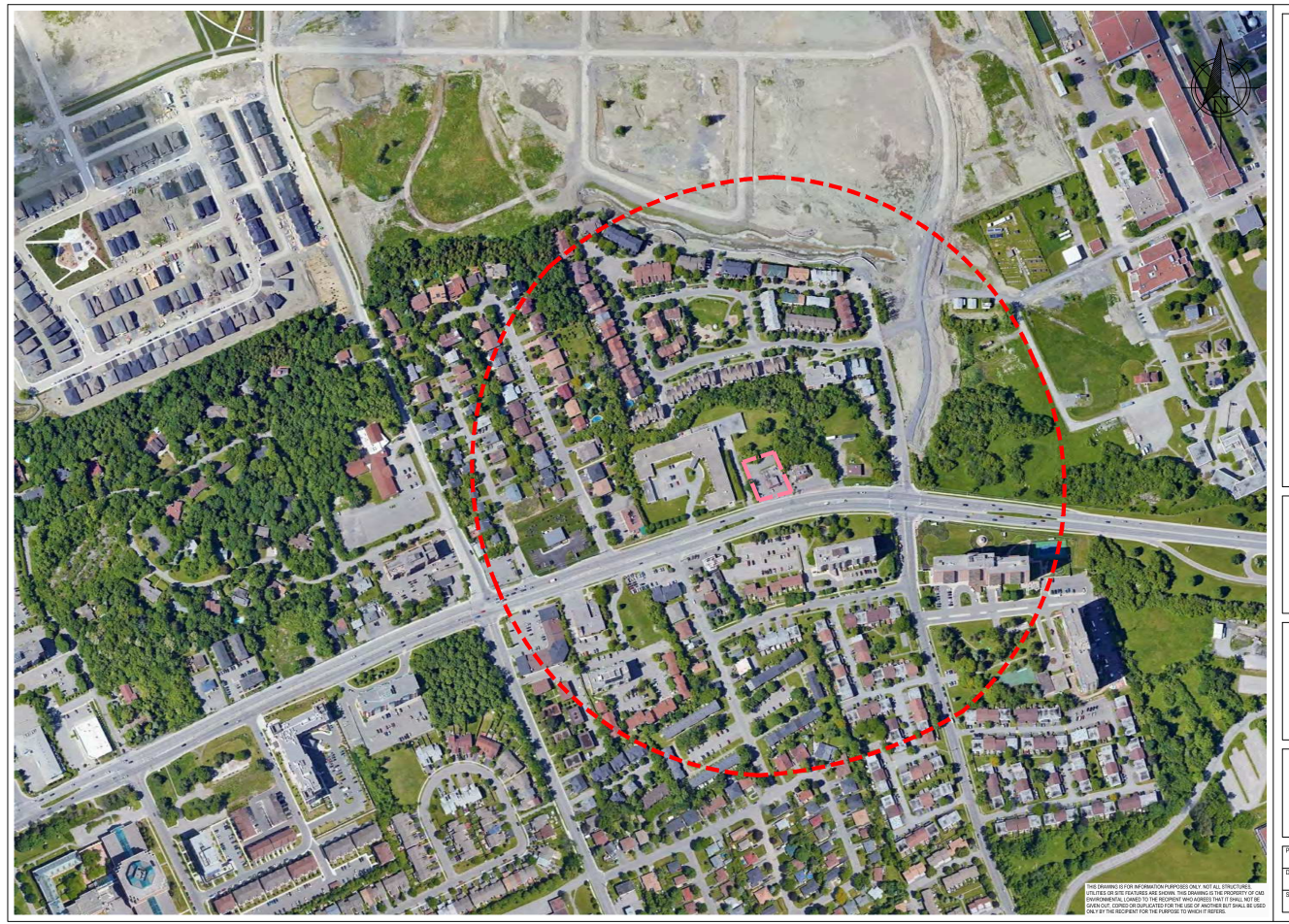
DEVELOPPEMENTS PROXIMI-T INC.

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

971 MONTREAL ROAD OTTAWA, ONTARIO

SITE LOCATION

MM2320	CL
Date: JUL 2022	Reviewed By: MM
Scale: AS SHOWN	Figure:



LEGEND

SUBJECT PROPERTY

PHASE ONE STUDY AREA





CM3 ENVIRONMENTAL 5710 AKINS ROAD, OTTAWA, ON K2S 1B8

DEVELOPPEMENTS PROXIMI-T INC.

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

971 MONTREAL ROAD OTTAWA, ONTARIO

STUDY AREA

Project: MM2320	Drawn By: CL
JUL 2022	Reviewed By: MM
Scale: 1:4000	Figure: 2



LIST OF PCAS

- SUBJECT PROPERTY (ITEM 28): FORMER FORCED AIR OIL HEATING AND TANK (NOT CONFIRMED)
- 2. SUBJECT PROPERTY (ITEM 30): POSSIBLE IMPORTATION OF FILL DURING SITE DEVELOPMENT OR BUILDING CONSTRUCTION
- 3. 971 MONTREAL ROAD, OFF-SITE TO SOUTHEAST (ITEM 18): POLE MOUNTED TRANSFORMER
- 4. 971 MONTREAL ROAD, OFF-SITE TO SOUTHWEST (ITEM 18): POLE MOUNTED TRANSFORMER
- 5. 989 MONTREAL ROAD (ITEM 18): PAD MOUNTED TRANSFORMER
- 6. 989 MONTREAL ROAD (ITEM 28): GENERATOR AND FUEL STORAGE TANK
- 7. 949 MONTREAL ROAD (ITEM 18): PAD MOUNTED TRANSFORMER
- 8. 875 MONTREAL ROAD (ITEM 28): FUEL STORAGE TANKS (DELISTED, FUEL STORAGE, PRIVATE AND RETAIL)
- 9. 871 MONTREAL ROAD (ITEM 28): FORMER GAS STATION
- 10. 881 MONTREAL ROAD (ITEM 28): FORMER GAS STATION
- 11. 916 MONTREAL ROAD (ITEM 28): GASOLINE SERVICE CENTER. FUEL STORAGE TANKS (DELISTED, FUEL STORAGE, PRIVATE AND RETAIL)
- 12. 947 MONTREAL ROAD (ITEM 28): FORMER GAS STATION
- 13. 973 MONTREAL ROAD (ITEM 28): FORMER GAS STATION
- 14. 973 MONTREAL ROAD (ITEM 52): FORMER AUTOMOBILE SERVICE GARAGE
- 15. 995 MONTREAL ROAD (ITEM 28): GASOLINE SERVICE CENTER.
- 16. 561 FOXVIEW PLACE (ITEM 28): FORMER FUEL OIL TANKS AT ST. BERNADETTE PUBLIC SCHOOL
- 17. 53 HOCHELAGA STREET (ITEM 28): FORMER FUEL OIL TANKS AT FOURNIER VAN & STORAGE LTD.
- 18. 943 MONTREAL ROAD (ITEM 52): FORMER AUTOMOBILE SERVICE GARAGE
- 19. 900 MONTREAL ROAD, CITY OF OTTAWA FIRE STATION (NOT LISTED): GENERATOR OF WASTE OILS, OIL SKIMMINGS AND SLUDGES
- 20. 920 MONTREAL ROAD (NOT LISTED):
 GENERATOR OF LIGHT FUELS
- 21. 10 DESLOGES PRIVATE (NOT LISTED):
 GENERATOR OF WASTE OILS, OIL SKIMMINGS
 AND SLUDGES
- 22. 981 GULF PLACE (NOT LISTED): GENERATOR OF WASTE OILS/SLUDGES





SUBJECT PROPERTY
PHASE ONE STUDY AREA





CM3 ENVIRONMENTAL 5710 AKINS ROAD, OTTAWA, ON K2S 1B8

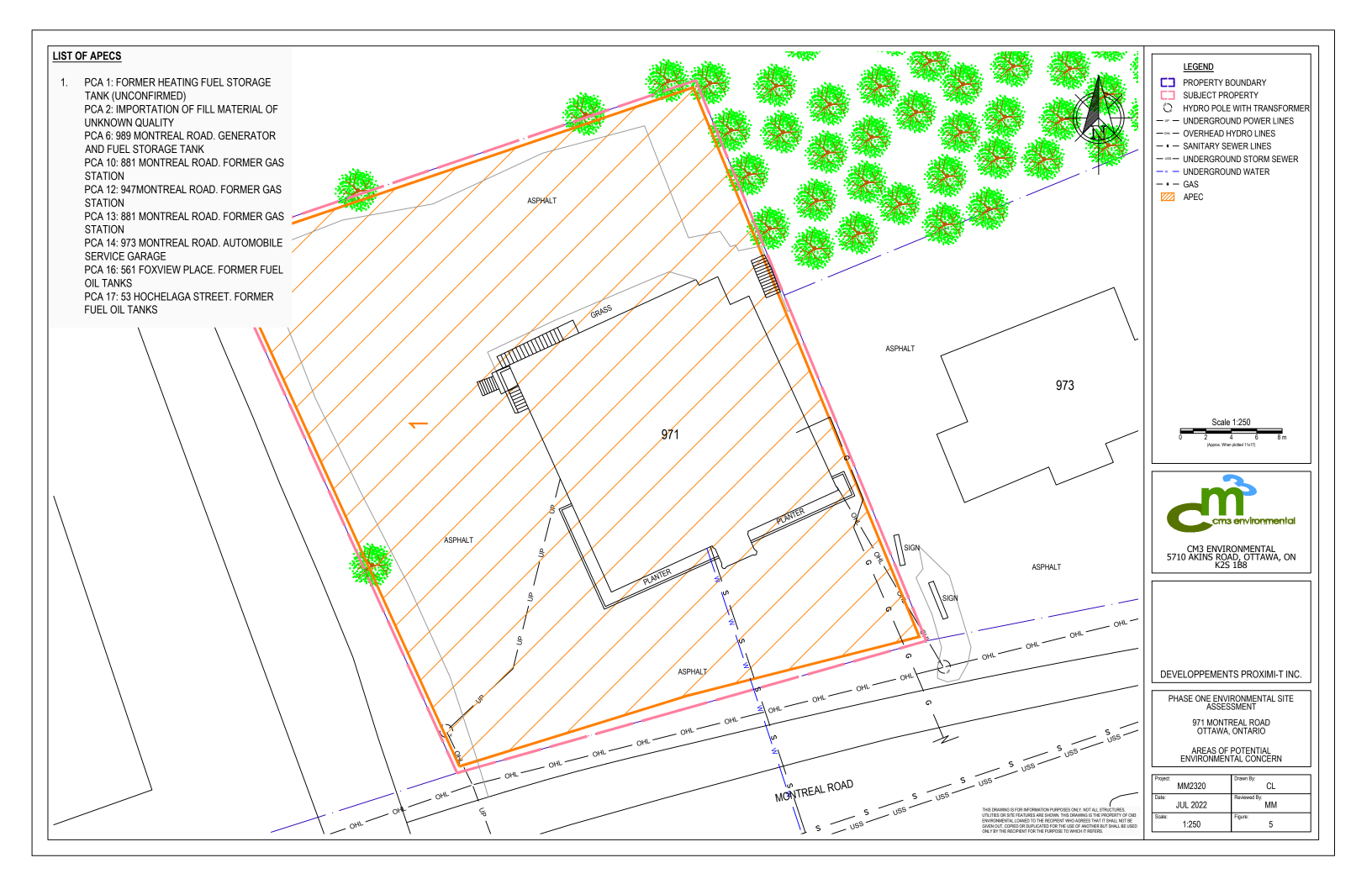
DEVELOPPEMENTS PROXIMI-T INC.

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

> 971 MONTREAL ROAD OTTAWA, ONTARIO

POTENTIALLY CONTAMINATING ACTIVITIES

Project: MM2320	Drawn By: CL
Date: JUL 2022	Reviewed By: MM
Scale: 1:4000	Figure: 4



APPENDIX A LEGAL SURVEY

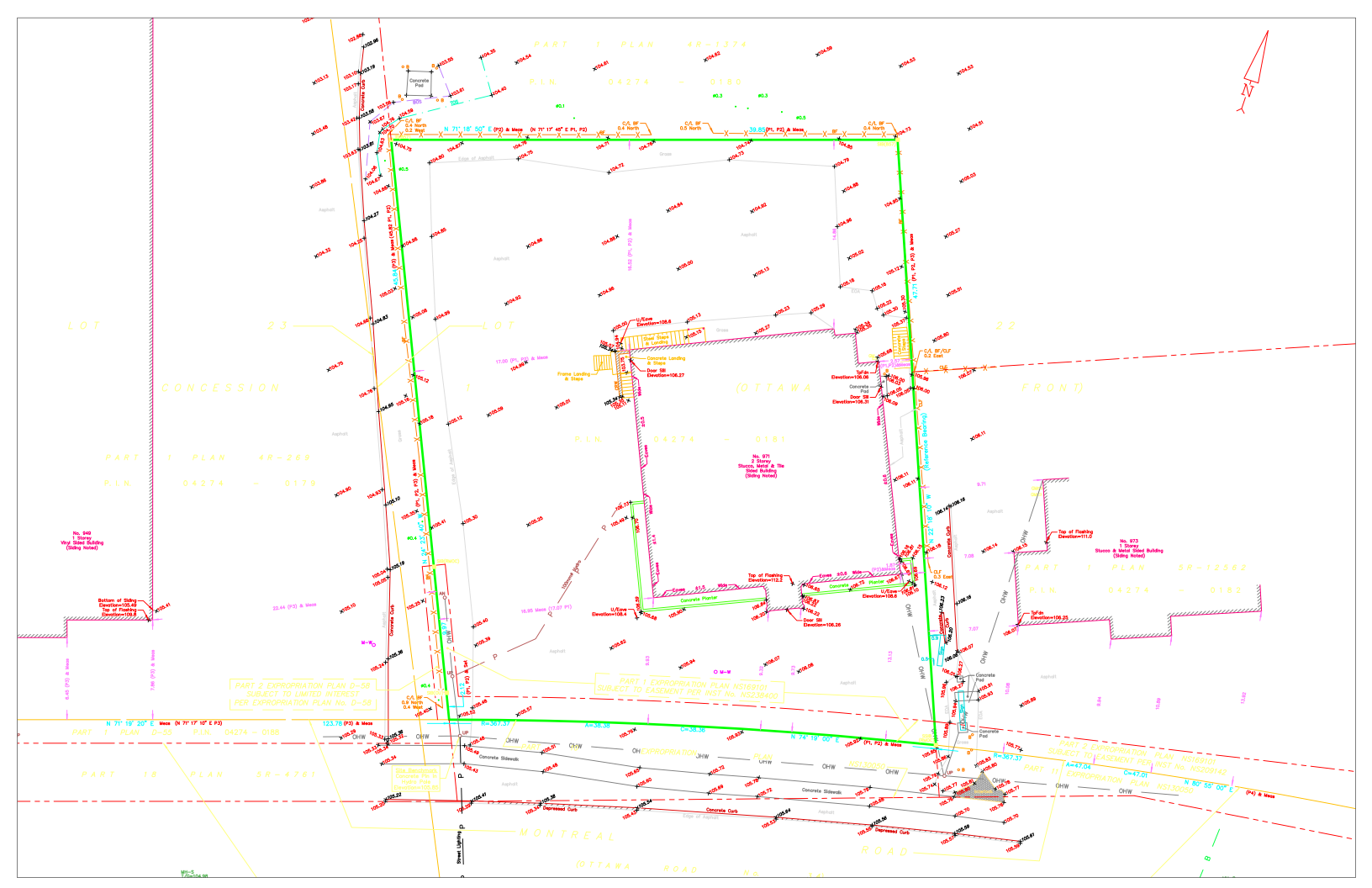
Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320



APPENDIX B SITE PHOTOGRAPHS

Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 1: Front view (South Side) of subject building.

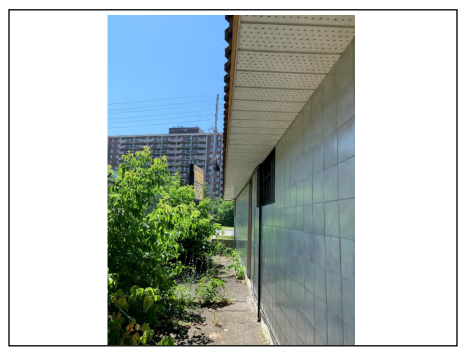


Photograph 2: View of west side of subject building and parking lot.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 3: View of north side of subject building and rear parking lot.



Photograph 4: View of east side of subject building.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 5: View of the rear parking lot on the north side of the property.



Photograph 6: View of the west parking lot from the north side of the property.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 7: View of the exterior staircase leading to the second floor unit.



Photograph 8: View of the roof access entrance to the second floor apartment unit.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 9: View of suspected asbestos containing wall parging in the basement.



Photograph 10: View of mercury containing T8 fluorescent light tube in the basement.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 11: View of polyester oil tanks in the basement associated with compressors for the walk in fridge/freezer.



Photograph 12: View of grease staining on basement walls.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 13: View of paints and maintenance products in the basement storage.



Photograph 14: View of suspected asbestos-containing wall parging associated with ceiling beams in the basement.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 15: View of fire resistant door in the basement furnace room with a suspected asbestos-containing interior liner.



Photograph 16:: View of the electrical panel along the south wall of the basement.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 17: View of mercury containing CFL bulb in the basement.



Photograph 18: View sump pit along the south wall of the basement.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 19: View of cast iron drain along the south wall of the basement and suspected asbestos-containing oakum joint packing.



Photograph 20: View of decommissioned chest freezer in the basement, a potential source of ODS

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 21: View of electrical panel on the east wall of the basement.



Photograph 22: View of suspected asbestos-containing 9'X9' Vinyl Floor Tile in the basement stairwell.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 23: View of grease residue on wiring in the basement.



Photograph 24: View of suspected asbestos-containing drywall joint compound in the basement.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 25: View of suspected lead-based paint on drainage pipes in the basement.



Photograph 26: View of wet chemical fire suppression system in the kitchen.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 27: View of suspected asbestos-containing ceiling stipple throughout the main floor.



Photograph 28: View of suspected mould growth along the baseboards of the main floor washroom in the kitchen area.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 29: View of the inside of the walk-in refrigerator in the kitchen.



Photograph 30: View icemaker in the kitchen, potentially ODS containing.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 31: View of emergency lights in the dining room. Emergency light batteries are assumed to contain lead.



Photograph 32: View of the drink cooler in the bar area, potentially ODS containing.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020

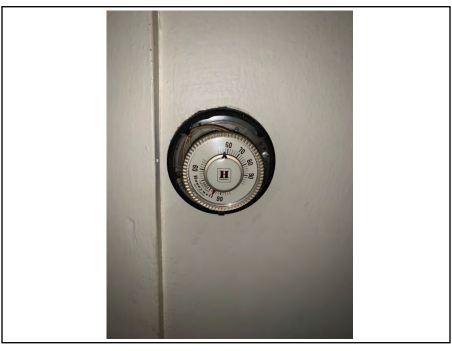


Photograph 33: View of the roof and exterior wall of the second floor apartment unit.



Photograph 34: View of old mercury-containing light bulbs in the second floor apartment washroom.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 35: View of suspected mercury-containing thermostat in the second floor apartment unit.



Photograph 36: View of suspected asbestos-containing pebble dash exterior finish on the north façade of the building.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cm3 environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020

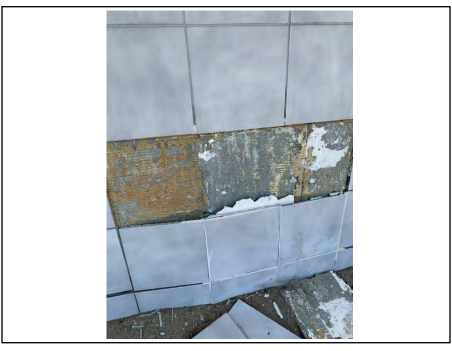


Photograph 37: View of gas line point of entry on the north east corner of the buildling.



Photograph 38: View of invasive dog strangling vine vegetation along the east side of the subject building

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 39: View of suspected asbestos-containing grout behind exterior ceramic tile along the south, west and east facades of the building.



Photograph 40: View of Montreal Road facing west from the subject property.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 41: View of commercial plaza located on the adjacent property to the west at 949 Montreal Road.



Photograph 42: View of Montreal Road facing west from the intersection of Hochelaga St. and Montreal Road.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 43: View of Montreal Road facing south from the subject property.



Photograph 44: View of the adjacent property to the east located at 973 Montreal Road.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date : July 17, 2020



Photograph 45: View of Montreal Road facing east from the intersection of Burma Road and Montreal Road.



Photograph 46: View of the NRC campus facing north from the intersection of Burma Road and Montreal Road.

APPENDIX A	m
PHOTOGRAPHIC RECORD	cms environmental
Client: Developpements Proximi-T	Job Number: MM2320
Site Name: Dragon Tavern Restaurant	Location: 791 Montreal Road,
	Ottawa, Ontario
Photographer: AC	Date: July 17, 2020



Photograph 47: View of Montreal Road facing west from the intersection of Burma Road and Montreal Road.

APPENDIX C FIRE INSURANCE PLANS

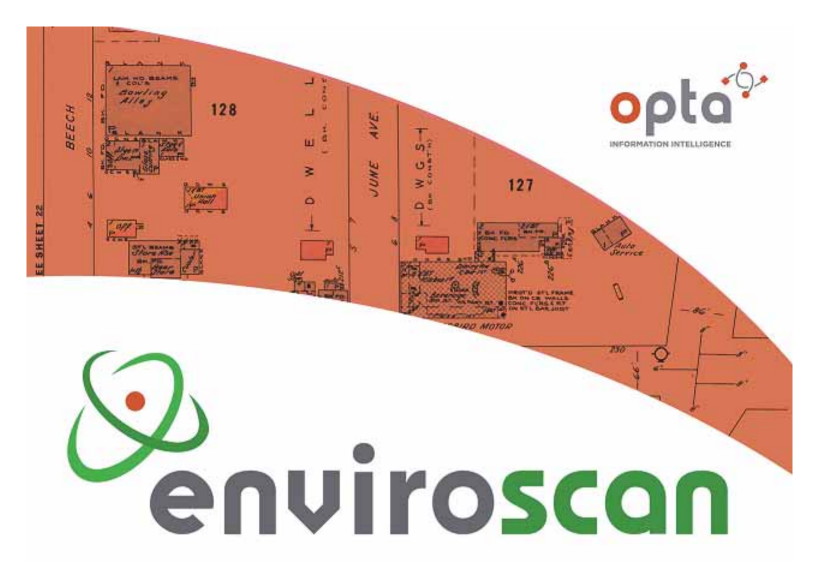
Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320









An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Sunita

Site Address:

971 Montreal Road Ottawa Ont

Project No:

20200626198 Opta Order ID:

75178

Requested by:

Eleanor Goolab ERIS

Date Completed:

7/6/2020 7:37:51 AM

Page: 2

Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

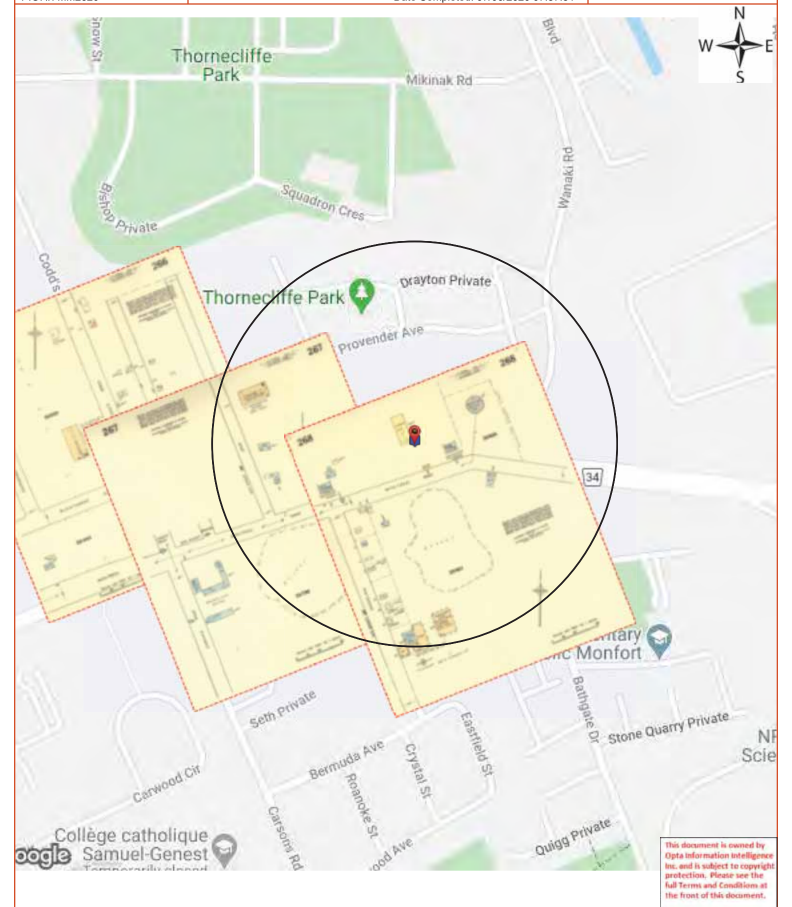
Search Area: 971 Montreal Road Ottawa Ont

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Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OPTA INFORMATION INTELLIGENCE



Page: 3

Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions

Requested by: Eleanor Goolab

Date Completed: 07/06/2020 07:37:51



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Opta Historical Environmental Services Enviroscan Terms and Conditions

Report

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

Disclaimer

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

Entire Agreement

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

Governing Document

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

Law

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



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

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ENVIROSCAN Report

Page: 4

Project Name: 971 Montreal

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Project #: 20200626198 P.O. #: MM2320

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Eleanor Goolab Date Completed: 07/06/2020 07:37:51



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Report Title

- 8 (1958) Volume: Ottawa Volume 2 Firemap: 267 10 (1958) Volume: Ottawa Volume 2 Firemap: 268
- 11 (2011) ESSENTIALS LOSS CONTROL SURVEY Report 2011 MOON-CHUN TAM 971 Montreal Road OTTAWA ON K1K0S6 (distance = 0 metres*)
- 22 (1999) Multirisk Report 1999 1146572 ONTARIO INC. O/A DRAGON RESTAURANT 971 Montreal Road OTTAWA ON K1K0S6 (distance = 0 metres*)
- 37 (1988) Cope Report 1988 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON K1K0S6 (distance = 0 metres*)
- 42 (1998) EATING & LICENSED Report 1998 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON k1k0s6 (distance = 0 metres*)
- 53 (1995) EATING & LICENSED Report 1995 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON k1k0s6 (distance = 0 metres*)
- 64 (1982) COMMERCIAL PROPERTY FIRE RATING FORM Report 1982 971 Montreal Road OTTAWA ON K1K0S6 (distance = 0 metres*)
- 67 (1988) Siteplan Report 1988 971 Montreal Road OTTAWA ON K1K0S6 (distance = 0 metres*)

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Page: 5
Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

1958 Volume: Ottawa 2 Firemap: 266 **Ottawa Volume 2 Plan: 1448 (1956)**

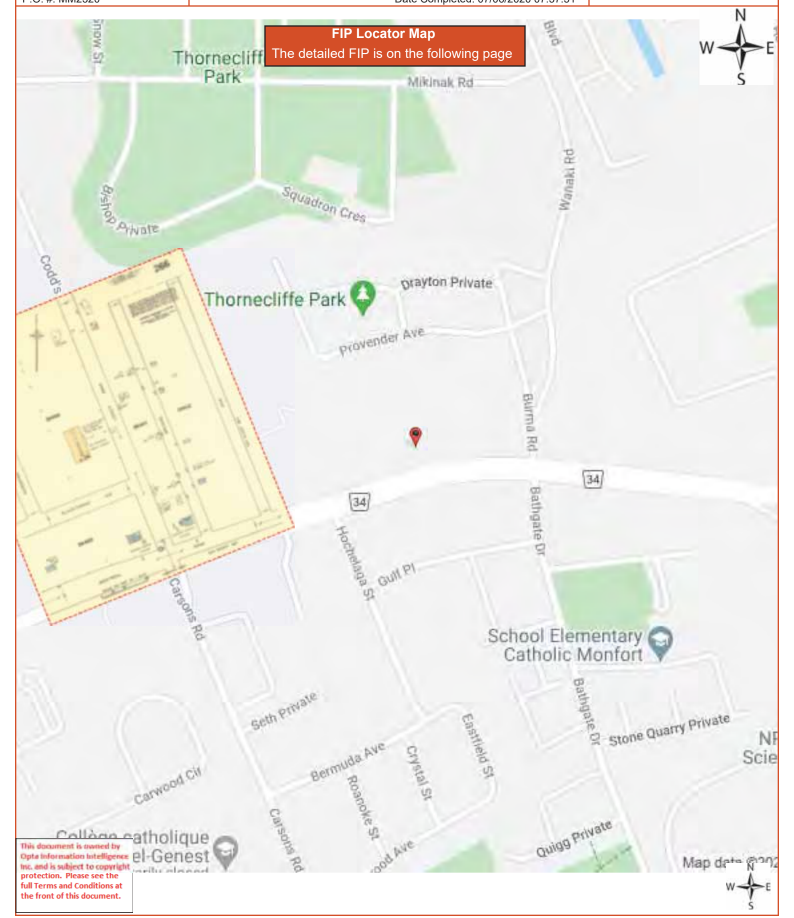
Sheet: 266 (1958)

Requested by:

Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OPTA INFORMATION INTELLIGENCE

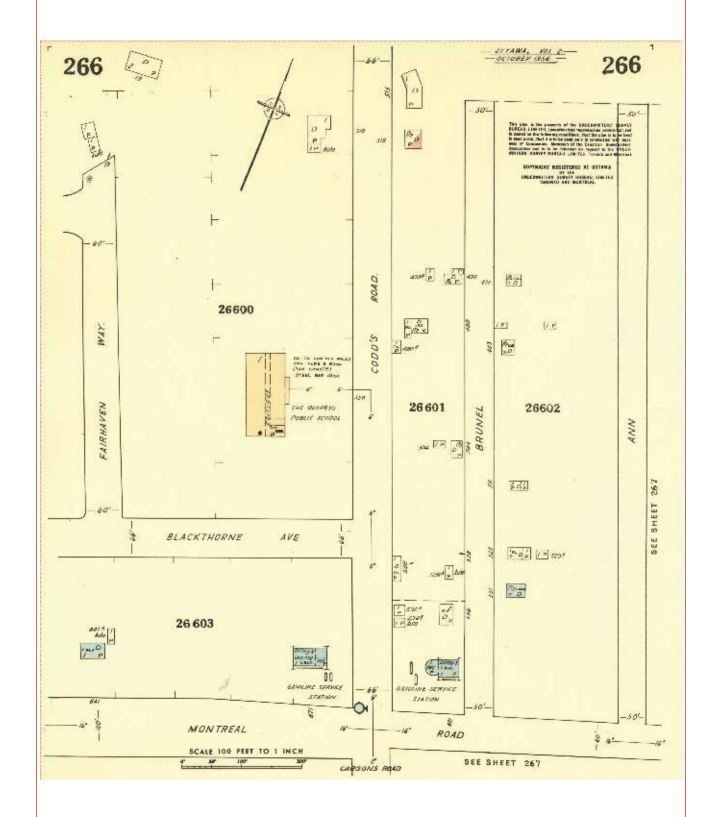


Project #: 20200626198 P.O. #: MM2320

1958 Volume: Ottawa 2 Firemap: 266 Ottawa Volume 2 Plan: 1448 (1956) Sheet: 266 (1958)

Requested by: Eleanor Goolab Date Completed: 07/06/2020 07:37:51





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Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

1958 Volume: Ottawa 2 Firemap: 267 Ottawa Volume 2 Plan: 1448 (1956)

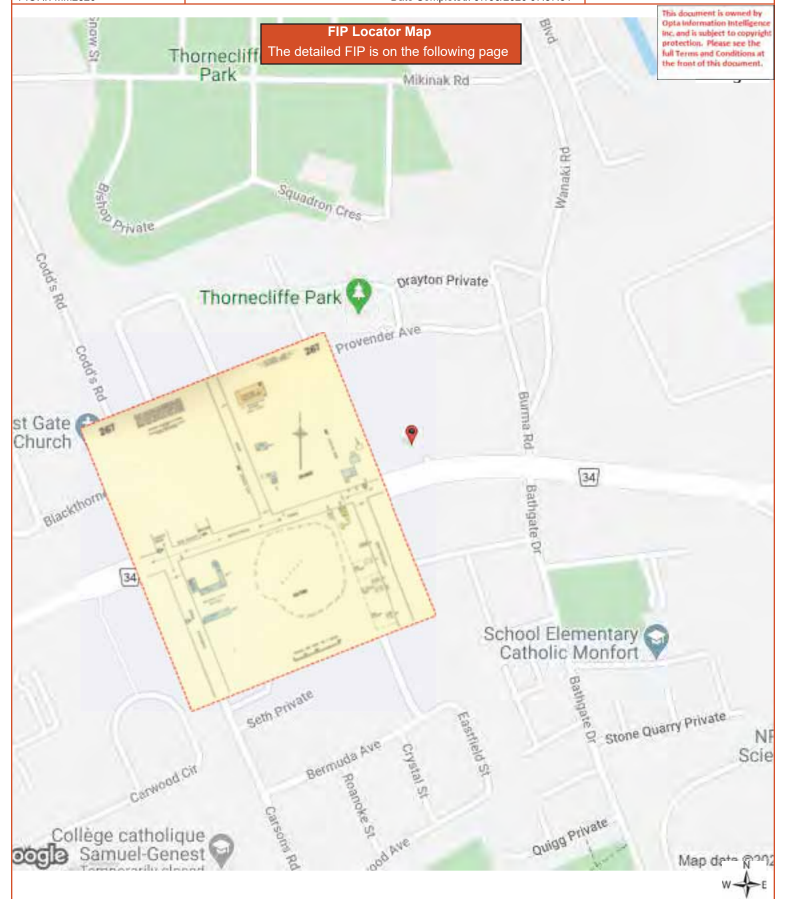
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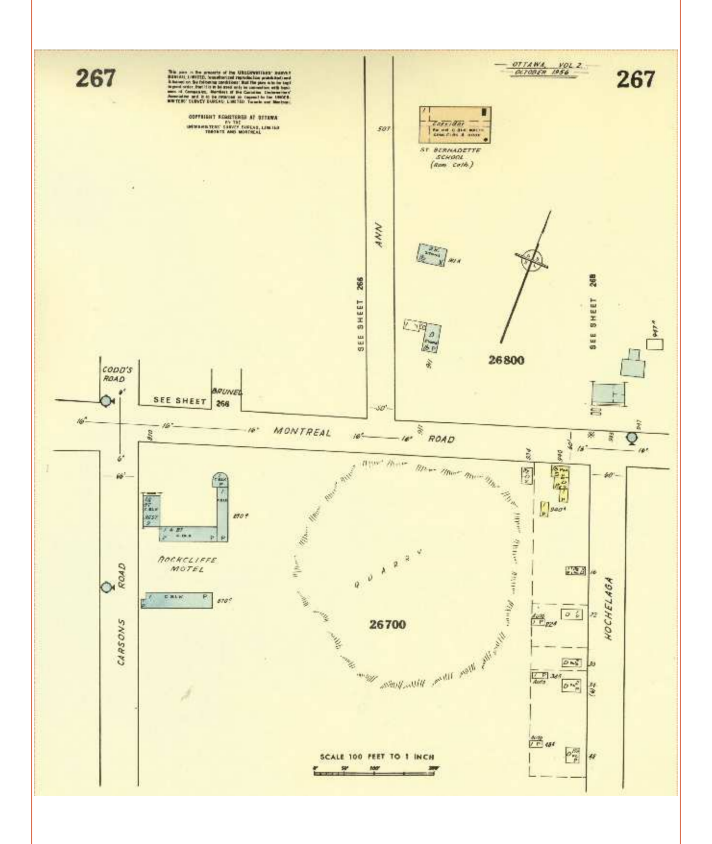
Page: 8 Project Name: 971 Montreal Road

Project #: 20200626198 P.O. #: MM2320

1958 Volume: Ottawa 2 Firemap: 267 Ottawa Volume 2 Plan: 1448 (1956) Sheet: 267 (1958)

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Page: 9 Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

1958 Volume: Ottawa 2 Firemap: 268 Ottawa Volume 2 Plan: 1448 (1956)

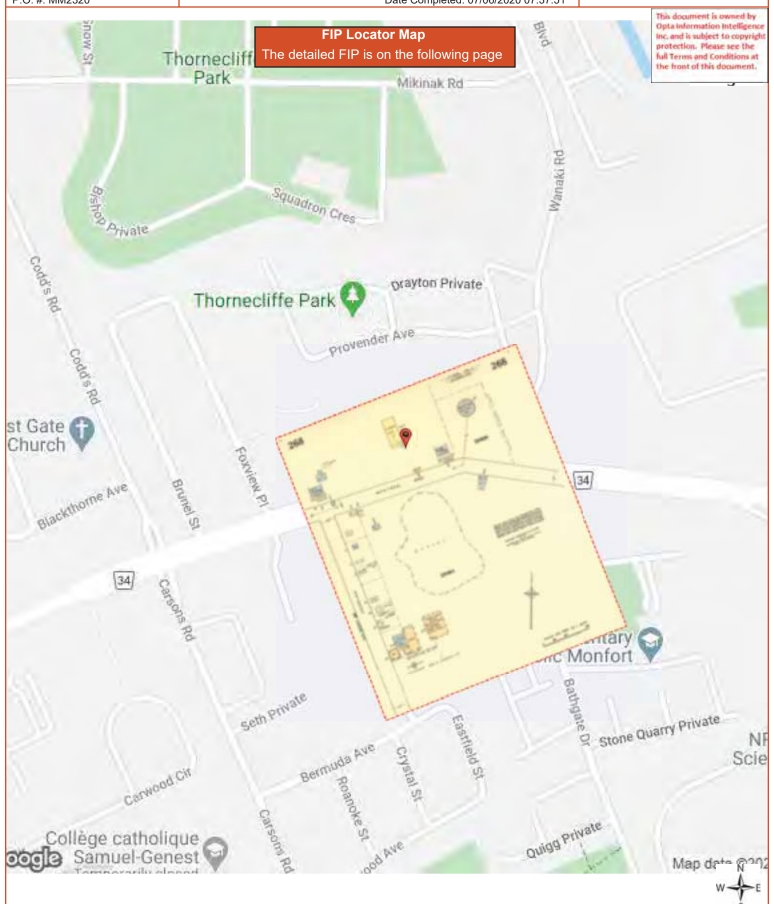
Sheet: 268 (1958)

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OPTA INFORMATION INTELLIGENCE



Page: 10 Project Name: 971 Montreal Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

1958 Volume: Ottawa 2 Firemap: 268 Ottawa Volume 2 Plan: 1448 (1956) Sheet: 268 (1958)

Requested by: Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OCTOBER 1950 -268 268 9634 SHED 26800 MONTREAL ROAD 380 60' F 0 EBAG P 17 19 695 D HOCHELAGA COPPRISE HERESTERED AT STYAWA LA THE COMMENTERS STREET BERNELL INSTELL TORONTE AND MOSTREAL 74d/ 26801 SEE SHEET 267 Markey Wille William West 535 mg (com) FOURNIER VAN & STORAGE LTD SCALE 100 PEET TO 1 INCH

Page: 11

Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

ESSENTIALS LOSS CONTROL SURVEY Report 2011 MOON-CHUN TAM 971 Montreal Road
OTTAWA ON K1K0S6
Requested by:

Eleanor Goolab Date Completed: 07/06/2020 07:37:51



ESSENTIALS LOSS CONTROL SURVEY Report - 2011 MOON-CHUN TAM 971 Montreal Road OTTAWA ON K1K0S6

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ESSENTIALS





Loss Control Survey

Insured NameMOON-CHUN TAMLocation971 MONTREAL RD

OTTAWA, ON

K1K 0S6 8395040

Contact at Risk Moon-Chun Tam
Date of Survey 01-DEC-2011
Loss Control Specialist BARRY CROSS

RMS Tracking Number 1229121



RISK SUMMARY

InsuredOWNER OCCUPANTIndustry Code5812-00% of Area Occupied90Area Occupied (Sq.M/Sq.F)909/9784% Vacant10

Construction Class 4 - MASONRY

FUS Grade 3 Hydrants 2 <= 155m Fire Hall <= 2 km

Adjusted FUS Grade NO

Policy

Sprinkler Protection NO Automatic Sprinkler Protection

Building Condition AVERAGE

Premises Liability NO
Crime NO
Recommendations YES

RECOMMENDATION SUMMARY

Building Construction	SATISFACTORY	Recommendation	0
Electrical	SATISFACTORY	Recommendation	0
Heating	SATISFACTORY	Recommendation	0
Plumbing	SATISFACTORY	Recommendation	0
Special Hazards	SATISFACTORY	Recommendation	0
Private Protection	SATISFACTORY	Recommendation	0
Premises Liability	NOT SATISFACTORY	Recommendation	2
Other	SATISFACTORY	Recommendation	0

Number of Recommendation 2

Occupancy Description

The insured owns and operates this licensed buffet style Chinese restaurant. The servicing of kitchen safety equipment is up to date. Liquor sales are low. See the Eating and Licensed Establishment Supplement attached. The basement is unfinished and used for dry storage. The 2nd floor is not presently used.

Claims History

None.

Friday December 2 2011 WIES # 1229121 page 1 of 10

Statement of Purpose

The objective of this underwriting report, which may include supplemental reports and/or valuation is to provide insurance pricing and underwriting information about the described property. It is based on a non invasive, visual inspection of the property and/or information supplied by the Insured or Insured's representative, using commonly accepted risk control standards, in accordance with the underwriting requirements of the named Insurer, and is intended to be used for underwriting purposes only.

This report does not guarantee compliance with any standards, federal, provincial or municipal codes, ordinances or regulations nor does it purport to list all hazards or imply that other exposures do not exist.

No warranty of safety or function is implied.

If recommendations are included, they are based on apparent and obvious conditions found at the time of our visit and are provided in the interest of loss prevention, improving safety or enhancing protection.

If a valuation is included, it is intended to provide the estimated reconstruction cost. This is defined as the total cost of construction required to entirely rebuild an exact replica of a subject building using "like kind and quality" materials, construction standards and quality workmanship at current prices. Marshall and Swift/Boeckh, or other cost data, which may be modified to reflect local conditions, is used in calculating the reconstruction cost. This cost includes labour, materials, supervision, architect's fees, builder's overhead, profit, fixed equipment, allowances for applicable taxes, insurance, permits, costs of demolition, debris removal and site accessibility contingencies.

It should be kept in mind that values will fluctuate with changing conditions and although this figure is intended to be accurate as of the date the valuation was carried out, it is subject to inflation and any amendments to the risk itself.

Friday December 2 2011 WIES # 1229121 page 2 of 10

BUILDING INFORMATION

Building Description

Dragon Restaurant

IBC Construction Class 4 - MASONRY

N.F.P.A. 3 2 Year Built **Number Of Stories** 1975 Height (Above Grade) (M) 6

> Estimated (Above Grade)

Building Areas

Ground Floor Area (Sq. M/S.F) 410/4413 Basement Area (Sq. M/S.F) 410/4413 Total Floor Area (Sq. M/S.F) 489/5264 Total Floor Area (Sq. M/S.F.) 909/9784

(Excluding Basement) (Including Basement)

Renovations Additions

Wall Construction **Floor Construction Foundation** Masonry % 100 Wood Joist % 100 **CONCRETE**

Roof

Roof Construction Roof Type Roof Surface

Wood Joist % 100 Flat % 100 Tar And Gravel % 100

Roof Resurfaced?

UNDETERMINED

Common Hazards

Electrical Plumbing Heating

Forced Warm Air % Deficiencies BX100 NO **BREAKERS** Boiler NO Backflow **UNKNOWN**

Installation (Wiring) NO **Fuel Type** prevention

GAS Replaced Is There A Hot Water YES

Tank?

Age Of Tank (Yrs) unknown

Special Hazards YES

Commercial Cooking YES

Protection

Municipal **Responding Fire Department** YES Fire Hall < 5 km YES Ottawa

Fire Hydrants YES Hydrants 2 <= 155m

Building

Automatic Sprinklers NO

Fire Extinguishers YES **Annual Maintenance** YES

Fire Detection System NO

Friday December 2 2011 WIES # 1229121 page 3 of 10

Exposures		YES					
Facing N/A	Rear	N/A	Right	10	(m)	Left N	I/A
Stairs/Ramps/Handrails	ACCEPTAI	BLE	Sidewalks	/Yards/Pa	rking lots	UNACCEPT MADE)	ABLE (REC.
Snow and Ice Control	ADEQUAT	Έ	Obvious to	rip and fal	l hazards	NO	
Evidence of Water Damage	NO						
Security Features	Alarmed	YES	Monitored	I YES		ULC Listed	NO (NOT REQUIRED)
Remarks YES Reco		dation made to repa	ir pothole nea	ır parking l	ot entrance	2	

Remarks

None.

Friday December 2 2011 WIES # 1229121 page 4 of 10

General Business

Type Of Business RESTAURANT

Is There A Dining Room YES Is There An Indoor Terrace NO Is There An Outdoor Terrace NO Is There A Liquor License YES Is There A Dance Floor NO **Are There Shows** NO Is There A Stand-Up Bar NO Is There Table Side Cooking NO **Maximum Capacity According To Permit** 136 **How Long Insured At This Location How Long Operating This Type Of Business** 7

None

Exterior Signs

Construction Of Exterior Sign PLASTIC, METAL

Location OTHER

Two signs, one on wall and one is self standing

Kitchen

Is There A Kitchen(S)YESInterior Wall FinishDrywallCeiling FinishDrywallFloor FinishCeramic tile

Finish Of Walls Exposed By/Adjacent To Cooking NON-COMBUSTIBLE

Appliances

Cleanliness GOOD

NO

Number Of Types Of Cooking Appliances 4

Type DEEP FAT FRYER

Of Appliances

Fuel NAT GAS
Automatic Shut-Off YES
Stainless Steel Hoods YES

ProtectionFIXED SYSTEMTypeSTOVE / RANGE

Of Appliances 2

Fuel NAT GAS
Automatic Shut-Off YES
Stainless Steel Hoods YES

Protection FIXED SYSTEM

Type OTHER

Woks

Of Appliances 6

Fuel NAT GAS

Kitchen

Automatic Shut-Off YES
Stainless Steel Hoods YES

Protection FIXED SYSTEM

Type OTHER

Rice steamer

Of Appliances

FuelNAT GASAutomatic Shut-OffYESStainless Steel HoodsYESProtectionNONE

Exhaust System Cleaning

Exhaust Filter(S) CleanedWEEKLYName Of CompanyIn houseClean At Time Of InspectionYESExhaust Hood(S) CleanedWEEKLYExhaust Ducts Cleaned6 MONTHS

Filtering System BAFFLE TYPE FILTERS

Exhaust Ducts EXTENDS THROUGH THE ROOF

Do Exhaust Ducts Pass Through Combustible Materials YES **Are Exhaust Ducts Protected By A Fixed Extinguishing** YES

System

Last Service Date 06/2011
Last Cleaning Date 06/2011
Year Of Installation 2004
Any Ducts Over 20' Length NO
Clean Out Doors YES

NONE

Fixed Extinguishing Systems For Cooking Appliances And Exhaust Systems

Type Of Installation WET CHEMICAL

Emergency Manual OperationYESIs System Ulc1254.6/Ul300 CompliantYESSystem Listed ByULC

System ManufacturerRange GuardModel4G,6GMaintenance ContractYESExpiry Date02/2012

CompanySuperior SafetyTelephone #613 727 5330Last Service Date08/15/2011InspectionSEMI-ANNUAL

Certificate

Other Protection Specific To Occupancy

Other Protection Specific To Occupancy

Automatic Sprinklers At Ceiling
NO
Automatic Sprinklers In Hoods
NO
Automatic Sprinklers In Exhaust Ducts
NO
Extinguishers In Kitchen Areas
TYPE K
Was Last Service Date Determined
YES
Last Service Date
08/15/2011

None

Refrigeration Installation

2 **Number Of Refrigerators Number Of Cold Rooms** 1 **Dimension Of The First Cold Room (M)** 3.6x4.6 **Number Of Freezer Rooms** 1 **Dimension Of The First Freezer Room** 3.6x4.6 Refrigeration Equipment Appears In Good Repair YES **Smooth Interior Surfaces** YES **Refrigeration Lighting Equipment Properly Protected** YES

NONE

Products Liability

Food Preparation Procedures Appear Adequate To
Prevent Foreign Matter
Overall Cleanliness/Conditions In Food Preparation
Area
Food Storage Adequate
Cooler Refrigeration Suitable
YES

Commercial DishwasherYESInsecticides/Pesticides UsedNOContract Pest Control ServicesYESTake Out ServicesYES

NONE

Liquor Liability

Sale Of Food	YES
Sale Of Alcohol	YES
Food/Liquor Sales Ratio	90/10
Manager/Assistant Manager Always On Duty	YES
Years Of Experience	7
Hours Of Operation (Hours Per Day)	12.00
Days Per Week	7
Admission/Coverage Charge	NO
Bouncer/Doorman	NO
Other Recreational Facilities	NO
Entertainment	NO
Dance Floor	NO
Live Bands	NO

Friday December 2 2011 WIES # 1229121 page 7 of 10

Liquor Liability	
Video Lottery Terminals	NO
Pool Tables	
1 001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO
Shuffleboard	NO
Mechanical Rides	NO
Darts	NO
Sound System & Lighting Secure	N/A
Other	NO
Do Above Items Have Adequate Controls/Procedures In	N/A
Place To Minimize Loss Potential	
Staff Training	OUTSIDE
Smart Serve	
Describe Procedures For Identification And Handling	N/A
Of Intoxicated Patrons	
Past Problems With Rowdy Or Intoxicated Patrons	NO
Designated Driver Programs	NO
Warm Food And Coffee Always Available	YES
This is almost exclusively an eatery	
Parking Facilities Provided	YES
Private parking	
Parking Charges	NO
Taxi Service Available	YES
Public taxi	
Direct Taxi Phone Line	NO
Pay Phone	NO
Designated Smoking Area	N/A
_	

Any Additional Comments NO

Permanent Guests Or Boarders

Other Bars/Establishments In Area

Commercial area

Patrons Barred Entry

Cancellation Or Fines For Serving Liquor

Friday December 2 2011 WIES # 1229121 page 8 of 10

NO

NO

NO

YES



RECOMMENDATIONS

Insured NameMOON-CHUN TAMLocation971 MONTREAL RD

OTTAWA, ON

K1K 0S6

Policy 8395040

Contact at Risk Moon-Chun Tam
Date of Survey 01-DEC-2011

PICTURE	CAUSE AND EFFECT	RECOMMENDATION	REFERENCE
2011-01 MODERATE (5 - 9)	An uneven surface can lead to trip and fall injuries.	Any potholes in the parking lot should be repaired promptly to avoid the possibility of bodily injury or property damage.	Good loss control practice
2011-02 MODERATE (5 - 9)	To avoid possible bodily injury	The rear steel staircase leading to the roof should be inspected and repaired as required.	Good loss control practice

Friday December 2 2011 WIES # 1229121 page 9 of 10

PHOTOS



Cooking appliances



Electrical panel



Dining room

Page: 22

Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

Multirisk Report - 1999 1146572 ONTARIO INC. O/A
DRAGON RESTAURANT 971 Montreal Road
OTTAWA ON K1K0S6
Requested by:

Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OPTA INFORMATION INTELLIGENCE

Multirisk Report - 1999 1146572 ONTARIO INC. O/A DRAGON RESTAURANT 971 Montreal Road OTTAWA ON K1K0S6

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Ontario Branch Confidential Report

MULTIRISK SURVEY

Insured: 1146572 ONTARIO INC. O/A DRAGON RESTAURANT

Location Surveyed: 971 MONTREAL RD

OTTAWA, ONTARIO

K1K 0S6

Person Contacted: Stanley Tam Telephone Number: (613) 746-7777

Policy Number: 8354222 AIS Reference: 10676146

Surveyed by: Philip J. Juneau Date of Survey: 1999.01.14

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.

IAO reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from a survey 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 loss or damages, whether consequential or other, however caused, incurred or suffered, as a result of the services being provided.

$\begin{smallmatrix} M&U&L&T&I&R&I&S&K&-&F&I&R&E,&&L&I&A&B&I&L&I&T&Y&A&N&D\\ &&&&&B&A&S&I&C&C&R&I&M&E \\ \end{smallmatrix}$

OCCUPANCY:

The insured is a tenant at this location. They have been in operation since 1996 and at this location for 3 year(s). They occupy $532 \, \mathrm{sq.} \, \mathrm{m}$ and are the major occupant, having 8 employees. The premises are in good condition. The insured is interested in loss prevention, however there have been losses during the last 3 years.

* Loss History

A windstorm in 1997 caused damage to the exterior sign. No other details available.

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

The insured operates a licensed chinese restaurant with take out services and no entertainment.

The second floor is vacant space. Kitchen equipment inclues regular commercial cooking appliances. See attached "Cooking Supplement" for more details.

* Other Classes of Occupants

None

- * Undersirable Features
 - Non-standard portable fire extinguishers
 - Aluminium hood provided in the kitchen area
 - Kitchen hood extremely greasy.

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

BUILDING:

- * Built 1950's (est.) Height: Storey(s) (excluding basement) 1 & 2
- * Addition(s) None
- * Renovation(s) None
- * Building condition Good
- * Area: Ground Floor 420 sq. m Total (including basement) 952 sq. m

BASIC CONSTRUCTION:

* Walls - 65% Masonry - Concrete blocks 35% Wood Frame - Rough cast

- * Floors (excluding basement) 100% Wood joist
- * Roof 100% Wood joist
 - Surface material(s) Tar and gravel
 - Roof replaced, unable to determine when.

INTERIOR FINISH:

- * Walls 100% non-combustible
- * Ceilings 100% non-combustible

BASEMENTS:

- * Number of basements 1
- * Total Area 420 sq. m
- * Finished 100% Unfinished 0%

VERTICAL OPENINGS:

* Stairs - Protection open

MEZZANINE: None

OUTBUILDINGS: None

HEATING:

- * Forced Warm Air 100% Natural gas
 - Year replaced could not be determined, % replaced could not be replaced.
 - Installation appears safe
- * Heating appliances All enclosed in a separate room
- * Combustible materials Not stored in this room at time of survey
- * Fuel Tanks/Supply:
 - Supply UG Natural Gas Connection
- * Chimneys:
 - Unlabelled Prefabricated Standard

Page: 3

ELECTRICAL:

- * Condition Good and appeared safe at the time of the survey.
- * Wiring BX, Non-Metallic
- * Overcurrent protection Circuit Breakers.
- * Electrical system Year replaced could not be determined, % replaced could not be replaced.

PLUMBING:

- * Condition Good at the time of the survey.
- * Piping is Copper
- * Plumbing Year replaced could not be determined, % replaced could not be replaced.

EXPOSURES: (within 15m of the risk):

* FRONT: OPEN

* REAR: OPEN

* LEFT: OPEN

* RIGHT: TO BUILDING

Construction - Masonry / Non-combustible.

Occupancy - Restaurant(s).

Distance - 5.4 m Height - 1 storeys

Protection - Automatic Sprinklers Grading - Severe

MUNICIPAL PROTECTION:

- * The FUS Public Fire Protection Classification is 3
- * Responding (career) fire department Ottawa H.P.A.
- * 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:

- * Non-standard extinguishers
- * Restaurant cooking protection Supplement attached
- * An automatic sprinkler system is not present.

M U L T I R I S K - L I A B I L I T Y

OCCUPANCY - GENERAL INFORMATION

- * Neighbourhood is predominantly residential
- * Insured tenant Area occupied 840 sq. m
- * 60% accessible to public. Public access is considered moderate
- * 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:

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

* Other features present:

Sale of alcohol

* Other recreational facilities present:

Not applicable

- * The food to liquor sales ratio is 85/15
- * Elevating devices in operation none

MULTIRISK-BASIC CRIME

NEIGHBOURHOOD:

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

BUSINESS:

- * Description Licensed Restaurant with take out services and no entertainment
- * Hours of Operation Mon.-Thur.10:30 10:00pm: Fri. 10:30am 12:00pm; Sat.-Sun. 3:00pm 12:00pm
- * Typical Stock Food products including salads and fresh meat.
- * Target Stock Details Beer and liquor
- * 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, Target stock protection, 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 ULC Central/Monitoring station
- * Line security is not provided
- * The type of line security is Digital Dialer

PHYSICAL PROTECTION (TENANT or OWNER/OCCUPANT):

* The exterior locks at this location are deadbolt, spring Windows bars : side and rear only

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

MULTIRISK-COOKING

BUSINESS:

- * The business operates as a restaurant at this location, with dining room. The insured has been at this location for 3 years and in this type of business for 12 years.
- * Liquor permit Yes Capacity 136
- * Number of Kitchens 2

KITCHEN:

- * Wall Finish Drywall
- * Ceiling Finish Drywall
- * Floor Covering Ceramic tile
- * Wall finish near appliances Non-combustible
- * Cleanliness Fair
- * Pest Control Program Germex monthly services

REFRIGERATION INSTALLATION:

- * Refrigerators 3 in good repair.
- * Freezers 4 in good repair.
- * Cold rooms 2 in good repair.
 - Dimensions $3m \times 1.8m \& 3m \times 1.8m$

APPLIANCES:

- * Oven 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Aluminum
 - Protection Fixed system

- * Grill/Griddle 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Aluminum
 - Protection Fixed system
- * Deep fat fryer 2 Fuel Electric
 - Automatic shut-off Provided
 - Hood construction Aluminum
 - Protection Fixed system
- * Stove/Range 1 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Aluminum
 - Protection Fixed system
- * Chinese wok 4 Fuel Natural gas
 - Automatic shut-off Provided
 - Hood construction Aluminum
 - Protection Fixed system

EXHAUST SYSTEM CLEANING:

- * Filter(s) Weekly
 - Performed by Insured
 - Filter(s) were clean at the time of the survey.
- * Hoods Monthly
 - Performed by Insured
 - Hoods were not clean at the time of the survey.
- * Ducts Yearly
 - Performed by Contracted out
 - Ducts were clean at the time of the survey.

Page: 8

EXHAUST DUCTS:

- * Installed in 1960's
- * Arrangement Discharges directly to the outside
- * Ventilation equipment adequate

FIXED EXTINGUISHING SYSTEMS:

- * Wet Chemical System labelled by ULC
 - Manual emergency operation is provided
 - Installation approved
 - Certificate not available
 - Manufacturer Range Guard
 - Model 6-G

MAINTENANCE CONTRACT:

- * Maintenance contract is available
- * Maintained by Pyron Fire Protection Inc.
- * Telephone 1-613-860-3473
- * Date last serviced 01-Jan-1999
- * Stated service frequency Semi-annual

OTHER PROTECTION:

- * Automatic sprinklers are not provided
- * Adequate kitchen extinguishers are not provided
- * Extinguisher types None
- * ULC labelled grease extraction system not provided

REMARKS:

* Fire, Liability & Basic Crime - The insured operates a well known chinese restaurant located in the East end of the City of Ottawa. The insured was co-operative and readily supplied information to complete the survey and access to the premises.

Portable fire extinguishers require servicing (Recommendation made). lack of portable fire extinguishers in the dining area (Recommendation made).

* Cooking - The kitchen housekeeping is in need of improvement (Recommendation made).

Consideration should be given to the replacement of the present aluminum kitchen hood to a standard stainless steel hood (Recommendation made).

The kitchen area lacks a proper portable fire extinguisher (Recommendation made).

The kitchen hood is extremely greasy and requires cleaning (Recommendation made.

RECOMMENDATIONS:

- * 99-01 Fire, Liability & Basic Crime All portable fire extinguishers should be serviced at least once a year and be tagged with the name of the servicing company and the date of service.
- * 99-02 Fire, Liability & Basic Crime Provide ULC or equivalent labelled portable extinguishers with a rating of 2A10B,C in the dining room area.
- * 99-01 Cooking Consideration should be given to the replacement of the aluminum hood in the kitchen area to a standard stainless steel hood.
- * 99-02 Cooking Housekeeping should be improved in the area of the kitchen.
- * 99-03 Cooking Provide one ULC or equivalent approved 40BC rated portable extinguisher for the kitchen.
- * 99-04 Cooking The kitchen hood should be cleaned now and on a regular basis to help prevent incessive accumulation of grease deposits.

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Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

Cope Report - 1988 DRAGON TAVERN
RESTAURANT 971 Montreal Road OTTAWA ON
K1K0S6 Requested by:

Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OPTA INFORMATION INTELLIGENCE

Cope Report - 1988 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON K1K0S6

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2008-Nov-05 12:12 [Wed]

COPE (Construction, Occupancy, Protection, Exposure) REPORT

Risk: DRAGON TAVERN RESTAURANT 971 MONTREAL ROAD OTTAWA, ONTARIO K1K 0S6

Reference No. 10676146 / Building No. 01

(Surveyed By F HUNT on 19-JUL-88)

Discounts that the information contained in this property and design

Please note that the information contained in this report was gathered during a physical inspection of the risk by an IAO Loss Control Representative.

If you wish to obtain building or contents rates for this risk, please refer to the Rate Card in the list of products available for this risk. Please call the IAO Help Desk or your local IAO Representative for help in obtaining a rate for this risk, or do it yourself by going to www.iao.ca and using the New X-rate to generate a new rate yourself.

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 loss or damages, whether consequential or other, however caused, incurred or suffered, as a result of the service being provided.

----- CODING -----

Industry Code: 581 - Restaurants - Refreshment Stands

Construction Code: 4 - Masonry

Risk Classification: NS - Non-Sprinklered

Protection Code: 2 - Non-Sprinklered, Fully Protected, Gr 3

Combustibility M3

----- BRIEF DESCRIPTION -----

THIS IS A 2,1 STOREY & BST CB & ROUGHCAST BLDG WITH WOOD JOIST FLOORS & ROOF. OCCUPIED AS A RESTAURANT AND PART VACANT. EXPOSURES: LIGHT. MUNICIPAL PROTECTION STD FOR FUS CLASS 3. PRIVATE PROTECTION NON-STD. HOUSE-KEEPING IS AVERAGE. CIRCUIT BREAKERS ARE USED.

----- COMMENTS -----

THIS RISK IS AVERAGE IN CLASS.
DESIRABLE IMPROVEMENTS;
1. PROVIDE A "40B,C" RATED EXTINGUISHER IN

THE KITCHEN AREA.

- 2. PROVIDE 2 "2A;10B,C" RATED EXTINGUISHERS ON EACH FLOOR.
- 3. PROVIDE STD STEEL HOOD FOR KITCHEN EXHAUST SYSTEM.
- 4. A METAL PAN HAVING AT LEAST 2.54MM LIP SHOULD BE PROVIDED, ON THE ROOF TO CATCH RESIDUES ESCAPING FROM THE EXHAUST SYSTEM AND THIS PAN SHOULD BE CLEANED REGULARLY.

----- CONSTRUCTION -----

WALLS - MASONRY:

65% H.C.B. WALLS 200mm Thick C-2 Type: W-1

WALLS - COMBUSTIBLE:

35% ROUGH CAST WALLS C-2

FLOORS & ROOFS - COMBUSTIBLE:

100% FLOORS & ROOF WOOD JOIST C-2

----- SECONDARY CONSTRUCTION -----

HEIGHT:

Number of Storeys: 2
Basements: Y

Combustible Storeys Without Grade Access: 2

VERTICAL OPENINGS:

1ST-BST OPEN Comb.: M3 Const.: 4

Type: Open (V-4) 0 Hrs-Walls/ 0 Hrs-Doors

STREET-2ND OPEN Comb.: M3 Const.: 4

Type: Open (V-4) 0 Hrs-Walls/ 0 Hrs-Doors

AREA:

Building Dimensions (m): 20 \times 21 0 \times 0 0 \times 0

Grade: 420 m2 Total: 532 m2 Effective: 952 m2

L1, L2 Area 0%

ROOF SURFACE:

100 % APPROVED

BUILDING CONDITION:

GOOD Type C-.

Year Built: 1950'S Air Conditioning: 40% CENTRAL

Basement: FINISHED

Elevators: NIL

COMMON HAZARDS: 7211A2 - GAS FIRED F W A

----- PROTECTION -----

MUNICIPAL PROTECTION:

Distance from Hydrants: STANDARD Congested Area: NO
Distance to Fire Hall: STANDARD Accessibility: GOC
FUS Protection Class: 03
Revised Class: 03 Accessibility: GOOD

IAO Protection Class: 03

INTERNAL PROTECTION:

MANUAL FIRE FIGHTING EQUIPMENT: Portable Fire Extinguishers

Standpipe and Hose

----- EXPOSURE -----

NONE NOTED:

----- OCCUPANCY - DRAGON RESTAURANT -----

Industry Code: 581 - Restaurants - Refreshment Stands

5212C - RESTAURANT Occupancy:

Location: 971 Area: 840 m2 88.0% of Total

Combustibility Code: M3 - Combustible Susceptibility Code: S4 - Heavy Damage

Special Hazard: 7305B2C1 - REG CKNG-APPRVD EXT SYSM

7305E2 - ALUMINUM HOOD

7402B1 - GREASE ACCUMULATION

----- OCCUPANCY - FORMERLY DWELLING -----

Location: 2ND Area: 112 m2 12.0% of Total

Vacant

Page: 42

Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

EATING & LICENSED Report - 1998 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON k1k0s6

Requested by: Eleanor Goolab

Date Completed: 07/06/2020 07:37:51

~enviroscor

OPTA INFORMATION INTELLIGENCE

EATING & LICENSED Report - 1998 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON k1k0s6

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EATING & LICENSED ESTABLISHMENTS

Original Survey
Follow-up Visit

CONFIDENTIAL

NOTE: The sole purpose of this report is to provide insurance pricing and underwriting information about the particular insured and location named below. Only the person requesting this survey will 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: <u>Dragon Tave</u>			-America Division						
Location Surveyed: _9									• • •
						of Surve	y: <u>Janua</u>	ry 2, 199	98
Person Contacted: <u>s</u>	tanley '	<u> </u>			Teleph	none #: <u>.</u>	513 746-	·777 <u>7</u>	
TYPE OF BUSINESS									
☑ Restaurant □	Hotel	ū	Motel	Q	Tavern		☐ Bar		
□ Pub _/ □	Cafeteria	0	Banquet H	all 🗅	Other				
With: Dining Room Maximum capacity according How long insured at this look How long operating this type	ng to pernication: $\frac{2}{}$	nit: 140 years						·	Shows
BUILDING									
Year Built: 1950s			Ac	ditions: -					
Year Built: 1950s Building Renovated: N	o 🖸 Yes	19		Storey	s: <u>1=2</u>	He	ight: 3 m	ı & 4.8 m	
Ground Floor Area 42	0 m².	Total A	rea	<u>952</u> n	² . Area o	ccupied b	y establis	hment	840 m².
Basement: 2 Yes N									
Building Condition: Wall Construction:					0/	0-	U.O. b. A		100
wall Construction.		Brick Vene	ustible er			50 Wa	iid Masoni nod Frame	ry	100 % %
		Load Beari	ng: 🗹 Y	es 🗅 No					
Roof Type: 🗹 Flat 🖸	Sloped	☐ Peaked	I □ Othe	r					
Roof Construction: W	ood Joist	Conc	rete 🚨 S	teel Deck	0101	Other			
Roof Covering: 2 Tar &	Gravel	Metal	Asphal	t Shingles	Other				
Resurfaced: No No	Yes 19_	97							
Exterior Signs: Construction: Wo	od # N	Metal □ (Glass Ø	Plactic	□ Other				D N/A
Location:	d on wall		ted on roof	₩ Self-	supported	□ Othe	r		U IV/A
Properly Secured: 2	Yes □) No			оарропоа	- 01110			
Overall Condition: No									
Floor Construction:		Concrete _ Wood Joist	<u> </u>	10	ion _ %)_ %	Co	ncrete on	Metal Pan	%
Vertical Openings: 🚨 !	None	(2) Stairs	□ Eleva		Other:		Other		
. 0			tection 🗅				Not App	licable	
Horizontal Separation:		Major Parti	tion Constr		Not Applica	able 🔾	Frame	Plaster	board
					Concrete E	Block □	Other:		
			ening Prote	ction:	Yes) No	2 Not Ap	plicable
Combustible Concealed Sp			ttic 🗅		-7				
		Proper Pro	tection: 🚨	Yes	Ø No	(Not App	licable	

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.

WATER DAI	MAGE						
Plumbing: Ø	Copper 🗆	Galvanized 🗆	Plastic 🔾 Oth	ner:			
				Yes 19%		Corrosion: 🚨	Yes & No
Window & Skyl	ight openings	adequately sealed:	⊈ Yes	□ No			
Damage expos	ure from air co	onditioning equipme	ent: 🗅 Yes	© No □ N/A			
Roof covering r	material adequ	ıate: 🗹 Yes 🗅	No Date	of most recent repair	s:1997	🔾 Un	determined
Inside and / or	roof storage ta	ınk(s) or process ed	quipment: 💷	Yes ⊈∕No			
If Yes, satisfact	torily controlled	d: 🗅 Yes 🗅 N	0				
Use of:	Skids	☐ Yes	© No	Shelving		d Yes	□ No
	Floor Drains	r Yes	☐ No	Covers over stock /	equipment	Yes	© No
History of Water	er Damage:	☐ Yes	₫ No □	Undetermined			
FLOOD							
	arest body of w	vater:		_ ₩ None de	arminad		
Evidence of wa		W No ☐ Yes		_ unone de	terrimed		
Evidence of wa	Describe:	G NO G Tes					
	Describe.						
			74			* 1.	· · · · · · · · · · · · · · · · · · ·
History of Floor	ding: 🗀 Yes	No 🗆 Uno	determined				
	uning. 🛥 ros	2 110 2 010					
SEWER BA	CK-UP						
Any protection	devices in plac	ce: 🗅 No 🗹 Y	'es				
	-	Sump pump in b	asement				
History of Sewe	er Back-up:	□ Yes 🗹 No	Undetermine	ed			
NOTE:		amage, Flood and S					
	Historical Info	ormation confirmed	by: Stanley	Tam			
	Years Emplo	yed:2					
KITCHEN							
Interior Finish		Gypsumboard					
	- Ceilings:	TF					
		Ceramic Tile o		,			
	-	djacent to cooking	appliances:	None Y Non-co	mbustible 🚨	Combustibl	е
Cleanliness:	☐ Good ௴	Fair 🗆 Poor					
		./					
Pest Control Pr	rogram: 👊 N	vio ⊈Yes	GERMEX - m	onthly service c	ontract		

ė

FIRE	PROTECTION	(Cont'd.)				
Priva	te					
	Type of installatio Emergency manu	in: © CO ₂ © [Yes □ No	m) nemical 🔾 Other		
iii) iv)	Manufacturer:		UL D CSA No Company:		5G ephone: (613) 86	60 3473
10)	Expiry date: Ma	y, 1998		Yes O No	apriorie: (O13) or	
Other	Protection:					
ii)	Extinguishers (40	b) In kitch b) In othe ase extraction syste	r areas:	O No Type: Dry Ch	Chemical nemical	
iv)	Manufacturer:	ment annears aden	uste: M Vac D No	Model #:		
107	ventilating equipi	nem appears acequ	Date: G Tes G 140 _			
ELEC	TRONIC DATA	PROCESSING				
Basic F Data pi	roperly backed-up	ory: 🖰 Yes 👊	∕es □ No	n: 🖸 Yes 🖸 No		
Shoppi	ing Mall: 🔾 Yes	d No	Strip Mall: 🛭 Yes 🖄	No		
	Distance	Height	Construction	Occupancy	Opening in f	Facing Wall
Front	m.	Sto.	0pen		103	140
Rear	m.	Sto.	11			
Left	m.	Sto.	11			
Right	14 m.	₁ Sto.	Masonry	Repair Garage		V
(For sh	opping malls) Des	cribe partition walls	between insured and other	er tenants:		
BUSI	NESS INTERR	UPTION				
insured	f is: 🚨 Building	Owner 🚨 Buildir	g Owner / Occupant	, Tenant		
	•	editing repair or rep				
_	ency Power Gener		No Automatic Swite	ch-over: 🗅 Yes 🗅 No)	
		uipment: Same da	/			
Is there	e a disaster recove	ry plan in place:	🛈 Yes 🗹 No Last	reviewed / Up-dated:		

-

CRIME EXPOSURE (Co	nt'd.)							
Money & Securities						<u> </u>		
Money on hand:	_							
Currency:		Δναι	2 -anc	2 50	0.00 Maxi	mum: \$4,500		
☐ Cheques:						•		
☐ Lottery/Sta		Ανοι	aye. ¢	$\overline{}$	/ Maxi Maxi	mum: \$ mum: \$		
a collery/Sta	imps.	Avei	aye. p		Maxi	:пин. ф		
Are cheques cashed: ''No Cheques properly endorsed "					oll Government G Othe	r		
Cheques properly endorsed	or deposi	ι.	ď	162	a NgA			
Bank deposits: Daily	Others	very	Duri	ua.	Davtime D Night-time			
					sit vary: 🗹 Yes 🔾 No How	many staff a	ccompan	v· 0
Safe: 🗹 No 🚨 Yes Mal Dimensions:		/			MOGCI.			
		No			s:			□ N/A
	Yes 🗓				Lock: Combinati			
	Yes 🔾							
			Alarm	CO.:	Details:		-	
Time Delayed Opening:	res u	No						
Target Stock								
	_							
Type of Stock: Liquor	□ Tobac	co Pr	oducts	a c	other (List): Wine, liquor a	nd beer		
Stock stored when restaurant	open (de	scribe): <u>Beh</u>	ind t	the service counter and	in locked 1	room in	the basem
-								
Describe storage when restau	irant close	ed: 🕾	ame ar	range	ement as when open			
LIABILITY								
Are the following satisfacto	ry?							
Stairs, ramps, handrails	ජ Yes		in 🗆	N/A	Fire exits	🗹 Yes	□ No	
Floor surfaces and coverings	,	□ V	-		Fire alarms	© Yes	□ No	□ N/A
Walls and ceilings	Yes	<u> </u>			Fire escapes	2 Yes	□ No	O N/A
Interior lighting	Yes				•		□ No	G N/A
	Yes		-			Yes		
Exterior lighting	/	<u> </u>		N/A	Snow & ice removal	,	□ No	D 4444
Emergency lighting	Yes	0.1		N/A	Signs and awnings	Yes Yes	□ No	□ N/A
Interior housekeeping	⊈ Yes	0 1			Roof attachments	₫ Yes	□ No	□ N/A
Exterior housekeeping	Yes	O N		N/A	TV dishes	☐ Yes	□ No	Ø N/A
Washrooms	₫ Yes	ÜN	lo 🗆	N/A	Other attachments	☐ Yes	□ No	ď N/A
Do the following features ap	oply?							
Elevating devices (#):	Passenge elevators		Freight	rs	_HoistsEscalatorsOther			₫ None
Maintenance contract: Y			_ 5,5 7410					
		/						
LCTS.515.0894					746 ·			

MARKS	
This is a well run buffet style chinese restaurant located on the east section of Mor	ntr
A delivery service is also provided.	
A contractor is used to provide snow removal services.	
The contact was very co-operative during the survey and is interested in loss prevent	tio
	_

	NDATIONS
98-1	One ULC or equivalent labelled class 40; B, C rated portable fire extinguis
	should be provided for the kitchen.
	AAI OO AAI OO AAA OO AAAA OO AAA OO AAA OO AAA OO AAAA AAAA AAAA AAAA AAAA AAAAA AAAAA AAAA
~	
····	10 10 10 10 10 10 10 10 10 10 10 10 10 1
·	

._____

HOST LIQUOR LIABILI	TY					
Do the following apply?						
Sale of food:	⊈ Yes	□ No		Sale of alcohol:	Yes	□ No
Food / liquor sales ratio:	_95%/	5%_				
Bouncers / doorman:	Yes	CÍ No		Darts:	□ Yes	r No
Other recreational facilities:	☐ Yes	® No				
Describe:						-154
Entertainment:	Yes	No No				,
Dance floor:	Yes	Ø No		Live Bands:	Yes	₾ No
Other:		V4.				
Sound system & lighting :	secure:	₫ Yes	□ No			
Admission charges:	Yes	ڻ No				
Describe:	***			****		
01-111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		E No				
Staff training: Inhouse	☐ Yes ☑ Yes	⊠ No □ No		:	and divine	
Outside		U No		Standard training pr		
Procedures for identification a	☐ Yes			. Dogling to comp		
Documentation provided:	_	oi iiiloxicai ⊈∕No	•			
Past problems with rowdy or			Describe	:	☐ Yes	é No
Describe:					☐ 163	2 140
4.74 4						
Designated driver programs:		☐ Yes	Ø No	Not provided		
Warm food and coffee always	available:	☑∕Yes		<u>Kitchen</u> is always ope		
Parking facilities provided:		ඦ Yes		On site parking		
Parking charges:		☐ Yes				
Taxi service available:		⊈ Yes		Local companies avail	able	
Direct taxi phone line:		☐ Yes	Ø No			
Pay phone:		V2 Yes		In front lobby	-4	
Designated smoking areas:		Yes		Separate designated a		
Permanent Guests or Boarde	rs:	☐ Yes	UY NO	2nd floor apartment i	s not rente	<u>ed</u>
PRODUCTS LIABILITY						
Food preparation procedures	appear adeo	uate to pre	event forein	n matter contamination:	Yes □ No	
Overall Cleanliness / Condition			_		163 4 140	
Good □ Fair □ Poor		roparation	/ Harlaning	, wod		
Food storage practices adequ		s 🗆 No		· · · · · · · · · · · · · · · · · · ·		
Cooler refrigeration suitable:	,	i No	-			· · · · · · · · · · · · · · · · · · ·
Dishwashing temperatures at		,	□ No			
Insecticides / Pesticides used	/	□ No				
Contract pest control services		,		has a monthly contrac	t	
Take out services:	□ No	,		ake out and delivery p		
Catering:	1 No		S			
						

CRIME EXPO	SURE																		1
General			T																
Neighbourhood: Appears to be: Crime area:		Reside Stable .ow		C	hang	Com ing vi Mod	a: 👊	Exp	ansi		ustrial Growth h			ral novati			Isolate Deteri		on
Physical Pro	tectior	1																	
DOODC				CON	STRUC	TION Bars or	TIE ANY	PANEL				KIN	DS OF	LOCKS					ed To larm
DOORS	How Many	Wood	Metal	Metal Covered	Glass	Glass	Plain	Wired	Cyli	ngle inder I Lock	Double Cylinder Dead Lock	Spring Lock	Panic Bar	Slide Bolt	PAD Inside	LOCK	Cross Bar	Sys	No
Front	2		V				V		6								-	V	
Side	1		V						V				V					V	
Rear	1	V					<u> </u>		U				V					V	
	/		_	<u> </u>	ļ <u></u>		-						-				-		
Roof		TVD	E OF W	INDOM	ļ	PURCI	ARY SO	DEEN				BUDO	LARY 8	100		L,		IA/E-	of be
WINDOWS	How	111	E OF W	INDOW		BUNGL	Anto		perly		T	BUNG	LAHTE	AHS			Condition of Bars	AL	arm item?
	Many	Fixe	ed	Movable	In	side	Outside		cured	-	nside	Outside	- 5	Spacing		ured .	and Screens	Yes	No
Front		.,										·/							0
Side	1	V												10 cm	Yes	5	Good		
Rear	$\vdash \!$				+					\vdash			_						_
Basement															_				
Transoms Skylight	 	-		_	+			+			-				-			 	\vdash
Other Openings	/	I		- 11			·							******	<u> </u>			Ĺ	
Security Ala	rm			In us	se:	ø Y	es	Di:	scon	nec	ted 🗅	None)						
Information conf											fy:								
Name of installe		_	11							Da	ate insta	lled: _	by p	revio	us o	ccupa	ant_		
Type of respons	-		,	L 4 *4		04-41-			_				_						
ULC Central Name:Honey		ū	ULC	MONRO		Static					isted Mo						Local	•	
Alarm System U		ificate	d: 0	No.						<u></u>	Other:			y Date					
If no, is equipme				Yes						-		_	- /\p./.	, zaic					
Additional featur	es:	O N	/lonito	red or	enin	g/clos	ing		۵	Oth	ner:								
Are monitored s	ystems a	also pi	rovide	d with	loca	l aları	n cap	abiliti	es:		Yes	⊒ No							
Coverage:	₫ Acce	ssible	Oper	nings	ઇ 5	Space	Prote	ction			Walls,	floors,	ceilin	gs 🗅	Safe	!			
	Othe																		
	Infrar					Photoe			am		Ultraso	nic De	etecto	r 🗅	Micro	owave	Dete	ctor	
	Magr Othe		Contac	cts	a (Condu	ictive	Foil			Wire La	acing		۵	Glas	s Bre	akage	Dete	ecto≀
System line sec			Dia	ita1	Dia:	ler				۵	Not det	ermin	ed						
Extent of protect			_				spac	e			Not det								
Number of false						0			_										
Alarm system ur						No		Has a	alarm	ารรร	stem bee	en sus	pende	ed in p	ast 3	years	□ Ye	s 🖢	No
Alarm system is	currently	y serv	iced b	y: Ho	oney	well										-			

COOKING APPLIANCES AND EXHAUST INSTALLATION Protection Automatic Sprinklers Automatic shut-off Stainless Steel Hoods Fixed **Appliance Type** Nat. gas | Prop. gas | Charcoal Number Yes Yes Oven Grill / Griddle 1 1 Deep Fat Fryer 2 V 1 Stove / Range 1 V Ghar Broiler Wok 1/ 6 Other **Exhaust System Cleaning** Clean at time of inspection Element Weekly Monthly Name of Company Other / Filter(s) Insured Hood Ducts Annually Contractor Discharges directly to outside Exhaust Ducts: Passes through combustible materials Extends through the roof Protected by a fixed extinguishing system Year of installation: Older Comment: REFRIGERATION INSTALLATION Type: Refrigerators Number: 3 Freezers Number: 4 Cold Rooms Number: 2 Dimensions: 1 m. x 2 m.; 1 m. x 2 m.☐ Freezer Rooms Number: _____ Dimensions: ______ m. x _____ m.; ____ m. x _____ m. Refrigeration Equipment appears in good repair: Yes D No_____ FIRE PROTECTION **Public** F.U.S. Protection Class: 3 Responding Fire Department: Ottawa H.P.A. ☐ Full Time ☐ Volunteer ☐ Composite Distance to Fire Department: _____ 1.0 km. Roads: Paved Unpaved Accessible Year-round: Yes O No Difficult access for Fire Dept: O Yes O No No. of Hydrants _____ 2 within 155 m. _____ within 156 - 305 m. ____ over 305 m. ____ None

HEATING								
Forced warm air:		_100_ %		Electric	⊈ Gas	ü oil	Other	
Suspended unit heater	s:	%		Electric	☐ Gas	□ Oil	Other	
Portable heaters:		%	. 0	Electric	☐ Gas	□ Oil	Other	
Electric baseboard unit	ts:	%	,					
Hot water/steam:	,	%	. 0	Electric	🗎 Gas	u oil	Other	
Boiler: 🗅 Ye	es 🗹 N	No Age and	d Make: _					Ø/N/A
Date of last bo	iler inspe	ction:					· · · · · · · · · · · · · · · · · · ·	
Other:		%					Other	
Appliances enclosed in	a non-c	ombustible ro	om: 🛚	Yes	□ No	□ Not re	equired	
Combustible materials					Ø No		pplicable	
Fuel tanks: 🗹 None				_		_		
-							Other	
©2 Sta	ndard	■ Non-star	ndard					
Installation replaced:	₫ No	☐ Yes 19			6			
Air Conditioning: De	scribe _	100% Centr	al Air	Conditi	oning		· · · · · · · · · · · · · · · · · · ·	
ELECTRICAL								
Type: Conduit	BX 0	Non-metal	lic Othe	er				
• •							S 🔾 Other	
• •			-	•		•		
Installation appears sa								
Installation replaced:								
Partial changes / exter							· · · · · · · · · · · · · · · · · · ·	
COMBRON HAZAE	DC.							
COMMON HAZAF	เบอ		_				****	
		Extent of						
		/ Slight / M						
Smoking		٥	鱼	0			gnated area	
Heating		4	O)				riced annually	
Electrical Services		œ́					urily fastened	
Housekeeping	0	d			Rer	mark: <u>Flay</u>	throughout	
EXTENDED COV	ERAGE							
		Extent of	Eyposu	rΩ				
	Nono	/ Slight / M			rΩ			
Windstorm		7 Silgrit 7 N	ioderate L	. 7 Oeve		mark: Nor	ne apparent	
Lightning	٥	<u>u</u>	٥	a		mark:"		
0 0	0	4	٥	u u			ne evident at this time	
Building Impact	is/	0	ú	٥			le evident at this time	
Other:	_ =	<u> </u>	<u> </u>		ne.	arn,		
EARTHQUAKE								
Earthquake Zone:	2	Any	history in	area:	No No	☐ Yes	Describe:	
			-					
teramon Maria								

Page: 53

Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

EATING & LICENSED Report - 1995 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON k1k0s6

Requested by: Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OPTA INFORMATION INTELLIGENCE

EATING & LICENSED Report - 1995 DRAGON TAVERN RESTAURANT 971 Montreal Road OTTAWA ON k1k0s6

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EATING & LICENSED ESTABLISHMENTS

Original Survey
Follow-up Visit

in highly and higher him.

CONFIDENTIAL

NOTE: The sole purpose of this report is to provide insurance pricing and underwriting information about the particular insured and location named below. Only the person requesting this survey will 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:Dragon Tavern Re	estaurant	Insurer: _@	Commerce and Indus	try Insuran
Location Surveyed: 971 Mon	ntreal Road	Policy / Re	ference #: CPP0117	834
Ottawa	, Ontario	Surveyed I	By: T. Belanger	
	Postal Code: K1K 0S6	•	urvey: 95-12-14	
Person Contacted: _Stanle	v Tam		#: 613-746-7777	
		10100110110		
TYPE OF BUSINESS				
☐ Restaurant ☐ Hotel	☐ Motel	☐ Tavern	Q Bar	
□ Pub / □ Cafeter	ria 🔲 Banquet Hall	☐ Other		
With: 🗹 Dining Room 🗅 Indo			ise Dance Floor	□ Shows
Maximum capacity according to pe		•		□ N/A
How long insured at this location:				
How long operating this type of but	siness: 20 years			
BUILDING				
Year Built: 1950s /	Additions	· None		
Building Renovated: No Y	es 19 Sto	orevs: 1=2	Height: 3 m + 4.8	m
Ground Floor Area 420 m².	Total Area 952	m² Area occupi	ed by establishment	840 m²
Basement: 2 Yes D No	420 m².			
Building Condition: Good				
Wall Construction:	Non-Combustible	%	Solid Masonry	100 %
	Brick Veneer	%	Wood Frame	
	Load Bearing: Yes			
Roof Type: ☐ Flat ☐ Sloped				
Roof Construction: Wood Joi			ner	
Roof Covering: Tar & Gravel	□ Metal □ Asphalt Shino	iles Di Other		
Resurfaced: No Yes 1				
Exterior Signs:	<u> </u>			
Construction: Wood	Metal D Glass D Plastic	Other		D N/A
Location: Mounted on wa	II D Mounted on roof D S	Soff-cupported D ()thor	U N/A
Properly Secured: Yes		seir-supported a c	Julier	
Overall Condition: Good	<u> </u>			
Floor Construction:	Concrete	%	Concrete on Metal Pa	n %
Tioor Construction.		00 %	Other	
Vertical Openings: ☐ None	Stairs 🔾 Elevator	O Other	G Other	
voltiour opolitings.	Proper Protection Yes	/ the No	☐ Not Applicable	
Horizontal Separation:	Major Partition Construction:	. /	• • • • • • • • • • • • • • • • • • • •	terboard
Tonzonar ooparation.	major i artitori constitution.	☐ Concrete Block		terboard
	Proper Opening Protection:			Applicable
	i jeber Oberning Erotection:	u jes	□ No 🛎 Not	Applicable
Cambustible Canacaled Casses	Mar Van	,		
Combustible Concealed Spaces:	Yes No Proper Protection: Yes	d No	□ Not 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.

LCTS.515.0894

Insurers' Advisory Organization (1989) Inc. "Committed to Service Excellence"

WATER DAMAGE
Plumbing:
Condition: 🗗 Good 🗅 Fair 🗅 Poor Replaced: 🗗 No 🗅 Yes 19 % Evidence of Corrosion: 🗅 Yes 🗗 No
Window & Skylight openings adequately sealed: Yes No
Damage exposure from air conditioning equipment:
Roof covering material adequate: Tyes I No Date of most recent repairs: Unknown I Undetermined
Inside and / or roof storage tank(s) or process equipment:
If Yes, satisfactorily controlled: \(\text{Yes} \) No
Use of: Skids Yes No Shelving Yes No
Floor Drains
History of Water Damage:
FLOOD
Distance to nearest body of water:
Evidence of water damage: No Yes
Describe: Previous report indicated past water damage problem. There were no signs
of damage noted. The contact had no knowledge of the occurance.
/
History of Flooding: Yes No Undetermined
SEWER BACK-UP
Any protection devices in place: No Yes
Describe: Sump pump in basement.
History of Sewer Back-up: ☐ Yes ☐ No ☐ Undetermined
NOTE: For Water Damage, Flood and Sewer Back-up sections
Historical Information confirmed by: Stanley Tam
Years Employed: 2 weeks
KITCHEN
Interior Finish - Walls: Drywall
- Ceilings: Drywall
- Floors: Ceramic tile on wood joist
Finish of walls exposed by / adjacent to cooking appliances: None Non-combustible Combustible
Cleanliness: Good & Fair Poor
/
Pest Control Program: No Sermex Co.

FIRE	PROTECTION	l (Cont'd.)									
Priva	te										
Fixed E	Extinguishing Sy	stems: (Cooking A	opliances & Exhaust System)								
			Pry Chemical Wet Chem	ical 🗅 Other							
ii)	Emergency man	iual operation: 🐧	Yes 🗆 No								
iii)	System approve	d by: 🖸 ULC 🛭	UL CSA								
	Manufacturer: _	Safety First		Model #:ARS_30	0						
iv)	iv) Maintenance contract: 4 Yes • No Company: Pyron Fire Protection Telephone: 613-739-8931 Expiry date: Inspection: • Annual • Semi-annual Certificate: • Yes • No										
	•	Annual @ Semi-	annual Certificate:	Yes G'No							
	Protection:	tana mana da									
			√No □ At ceiling □ In ho								
11)	Extinguishers (4	0-B,C) a) In kitcl		No CO ₂ Dry Chemie							
	LU O laballa da	•	er areas: 🔯 yes 💷 I	No Type: 2A10B,C Dry ch	nemical						
111)			em: DiYes DiNo								
<u> </u>			use trap in use								
IV)	ventuating equip	ment appears adeq	uate: Urres uno								
ELEC	TRONIC DATA	A PROCESSING									
☐ Mini	System Q PC	Network D PC 9	Stand Alone None								
	•		No Connected to centra	l location Q Yes Q No							
		,	due: \$								
	nent is: 🔾 Own	/									
Basic F	rotection satisfac	tory: ໘∕Yes ロ	No Surge Protection:	☐ Yes ☐ No							
Data pr	roperly backed-up	and stored: 🚨	res 🗅 No								
	Separ	ate location: 👊	res 🗅 No								
EXPO	SURES				<u>_</u>						
Shoppi	ng Mall: □ Yes	Ø No	Strip Mall: Q Yes G N	0							
	Distance	Height	Construction	Occupancy	_	Facing Walt					
Front		Sto.		. , ,	Yes	No					
Rear	m. m.	Sto.	Open	Street	-						
Left	m.	Sto.	11 11	Parking lot							
Right	14 m.	1 Sto.	Masonry	Repair garage		V					
(5 to				/ .							
(For sn	opping mails) De	scribe partition walls	between insured and other te	nants: N/A							
BUSI	NESS INTERF	RUPTION									
Insured	fis: 🗅 Building	Owner D Buildir	ng Owner / Occupant Ter	nant /	•						
	_	pediting repair or rep		N/A							
	ency Power Gene		No Automatic Switch-o								
•	•	uipment: Immedia		701. 2 100 2 110							
•	a disaster recov			iewed / Up-dated: N/A	W						

CRIME EXPOSURE (Co	int'd.)						
Money & Securities							
Money on hand:							
Currency:	A	verage:	\$ 2,500	.00 Max	imum: \$ _4,5	00.00	
☐ Cheques:			_		imum: \$ N		
☐ Lottery/Sta			\$ N/A		imum: \$ N		
, ,	,	J					
Are cheques cashed: No	Yes;		☐ Payroll	☐ Government ☐ Othe	er		
Cheques properly endorsed "			☐ Yes				
				1.4			
Bank deposits: Daily	Other	D	uring: ජ	Daytime			
Distance travelled:	<u>l</u> km.	Hours	of deposit	vary: Yes O No How	w many staff a	ccompany	y: <u>0</u>
Safe: O No ☐ Yes Ma	ke:		·	Model:			
Dimensions:			_				
Labelled by ULC:	Yes □ No	o Lab	oel Details:				O N/A
Fixed in floor:	Yes □ No	o Loc	cation:	Lock: Q Combinat	ion 🗅 Key 🗡	\ge	_(approx.)
Alarmed:	Yes □ No	o Ala	rm Co.:	Details:			
Time Delayed Opening:	Yes □ Ne	0					
Target Stock							
Type of Stock: Liquor	☐ Tobacco	Product	s 🗅 Oth	er (List): Wine, liquor,	beer		
Stock stored when restaurant	open (desci	ribe): <u>P</u>	art bott	les on bar shelving.	Beer stock	kept i	n the
re	frigerato	r. Fu	11 liquo	r kept in basement loo	cked room.		
Describe storage when restau	urant closed:	Same	as abov	e.			
							
LIABILITY							
Are the following satisfactor	n/2						
Are the following satisfacto	''y :						
Stairs, ramps, handrails	te yes) No	□ N/A	Fire exits	⊈ Yes	□ No	
Floor surfaces and coverings	d Yes 0	No C		Fire alarms	e Yes	□ No	□ N/A
Walls and ceilings	Yes C) No		Fire escapes	🗹 Yes	□ No	O N/A
Interior lighting	Yes C) No		Sidewalks, yards, parking	lots 🗹 Yes	□ No	
Exterior lighting	Yes C) No	□ N/A	Snow & ice removal	□ Yes	No No	
Emergency lighting) No	□ N/A	Signs and awnings	₫ yes	□ No	O N/A
Interior housekeeping	Yes 0	No		Roof attachments	⊌ Yes	□ No	□ Ņ/A
Exterior housekeeping	Yes t) No	□ N/A	TV dishes	Yes	□ No	Y N/A
Washrooms	₫ Yes 0) No	□ N/A	Other attachments	Yes	Q No	A N/A
Do the following features a	nply?						
Do the following leatered up	Passenger	Frei	oht				
Elevating devices (#):	_elevators .	elev	ators+	loistsEscalatorsOthe	r		None
Maintenance contract: \[\square \cdot \]							
Other Features and Remarks	-						
	$\overline{}$						
I CTS 515 0894	·			et i familia i e i i	-	4250 mil.	The second of the contract of

DEMARKS	
REMARKS	
This risk is located in the east end of	the city on a busy main street. The buildin
has been well maintained and appears to be in o	
and appears to be in	
The insured has recently taken over open	ration of this restaurant in the past 2 weeks
Operating as a Chinese restaurant a large lunch	n and dinner buffet is the main menu item
offered to customers.	
There are two only one is in operation.	The older rear kitchen equipment has been
disconnected and is used as a storage area.	
The basement is used for storage. Part	of the basement has poor housekeeping. The
contact indicated the poorer area is filled wi	
be removed in the near future.	
A previous report of a water leak could	not be verified by the insured.
The busy kitchen is worn in some areas	but is well organized, cleanliness is average
A paved parking lot is available at the	front, west side, and rear yards. Snow
removal is done by a local contractor. On the	day of the survey, the west dining room exist
door and stairs were snow packed.	
The insured was cooperative and friendly	ν.
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	·

95-1 Housekeeping in the basement area should be improved. Old unused equipment and furni-
ture should be removed.
and a second with the contractor to ensure snow removal
95-2 Snow removal procedures should be reviewed with the contractor to ensure snow removal from all exit doors and stairways to assure safe egress from the building in the event of an
emergency.
□ None made at this time.

RECOMMENDATIONS

	Y					
Do the following apply?	./				./	
Sale of food:	Yes	□ No		Sale of alcohol:	Yes	□ No
Food / liquor sales ratio:	<u>95</u> /	_5				
Bouncers / doorman:	☐ Yes	(A) (NO		Darts:	Yes	Q NO
Other recreational facilities:	Yes	& No				
Describe:						
Entertainment:	Yes	Ór Nø				. /
Dance floor:	☐ Yes	⊈ No		Live Bands:	Yes	19 No
Other:			***			
Count out on P lighting of		D. Voo	O No	NI /A		
Sound system & lighting se		☐ Yes	□ No	N/A		
Admission charges:		Ø∕No				
Describe:						
Ctoff training:	D. Voo	5 No	Describe	A STATE OF THE STA		
Staff training:	☐ Yes Con Yes	□ No		Standard procedures		
Inhouse		Ø No		Seandard procedures		
Outside Procedures for identification an	☐ Yes					
		of intoxicate				
Documentation provided:	☐ Yes		Describe.		☐ Yes	ZLNo
Past problems with rowdy or in	•				<u> </u>	- 110
Describe: Restaurant	OHLY					
Designated driver programs:		☐ Yes	€ No	None provided		
Warm food and coffee always	available:	t Yes		Kitchen is always op	en	
Parking facilities provided:		© Yes		Pave lot on west sid		yards
Parking charges:		□ Yes	□ No	N/A		
Taxi service available:		O Yes	□ No	Local companies avai	lable	
Direct taxi phone line:		□ Yes	D No			
•		Ca Yes		Front lobby		
Pay phone:						
Pay phone: Designated smoking areas:		ú Yes	□ No	Separate designated	area is pro	ovided
Pay phone: Designated smoking areas: Permanent Guests or Boarders	s:		□ No	Separate designated 2nd floor apartment		
Designated smoking areas:	s:	Yes	□ No			
Designated smoking areas:	s:	Yes	□ No			
Designated smoking areas: Permanent Guests or Boarders PRODUCTS LIABILITY		Yes Yes	O No	2nd floor apartment		ntly closed
Designated smoking areas: Permanent Guests or Boarders PRODUCTS LIABILITY Food preparation procedures a	appear adeo	Ø Yes □ Yes quate to pre	No No No No event foreign	2nd floor apartment	is permaner	ntly closed
Designated smoking areas: Permanent Guests or Boarders PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition	appear adeo	Ø Yes □ Yes quate to pre	No No No No event foreign	2nd floor apartment	is permaner	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good & Fair Poor	appear adec	Yes Ves Quate to pre Preparation	No N	2nd floor apartment n matter contamination:	is permaner	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good & Fair Poor Food storage practices adequate	appear adecins in Food Fate:	Yes Ves Quate to pre Preparation No	No N	2nd floor apartment	is permaner	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good & Fair Poor Food storage practices adequate Cooler refrigeration suitable:	appear adec ns in Food F ate: 2 Yes	Yes Ves Quate to pre Preparation No	No iz No	2nd floor apartment n matter contamination:	is permaner	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good to Fair Poor Food storage practices adequate Cooler refrigeration suitable: Dishwashing temperatures about Portal Poor Poor Poor Poor Poor Poor Poor Poo	appear adec ns in Food F ate: 2 Yes ove 60°C:	Yes Quate to pre Preparation No Ves	No N	2nd floor apartment n matter contamination:	is permaner	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good Fair Poor Food storage practices adequate Cooler refrigeration suitable: Dishwashing temperatures about	appear ader as in Food F ate: Yes ove 60°C:	Yes Quate to pre Preparation No Ves	No	2nd floor apartment n matter contamination:	is permaner Yes □ No	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good Fair Poor Food storage practices adequate Cooler refrigeration suitable: Dishwashing temperatures about Insecticides / Pesticides used: Contract pest control services:	appear ader as in Food F ate: Yes ove 60°C: Yes No	Yes Quate to pre Preparation No Ves No Ves	No S German	2nd floor apartment n matter contamination:	is permaner Yes □ No	ntly closed
PRODUCTS LIABILITY Food preparation procedures a Overall Cleanliness / Condition Good Fair Poor Food storage practices adequate Cooler refrigeration suitable: Dishwashing temperatures about	appear ader as in Food F ate: Yes ove 60°C:	Yes Quate to pre Preparation No Ves No Ves	No ta No ta No No No No No No No Mostly	2nd floor apartment n matter contamination:	is permaner Yes □ No	ntly closed

CRIME EXPO	SURE								<u>-</u> .									
General			Т							· -								_
Neighbourhood: Appears to be: Crime area:		leside Itable ow		С	hang	Com ing vi Mode	a: 🗅	Exp	ansion	dustrial / Growth igh		□ Rui □ Rei				solate Deterio		on
Physical Pro	tection	1																
			-	CONS	STRUC		Tië ANV	PANEL			KIN	DS OF L	OCKS	DAD	LOCK		Ala	arm
DOORS	How Many	Wood	Metal	Metal Covered	Glass	Bars on Glass Doors	Plain	Wired	Single Cylinde Dead Le	Double Cylinder ck Dead Loci	Spring Lock	Panic Bar	Slide Bolt		Outside	Cross Bar	Yes	No
Front	2		V				V		V								V	
Side	1		1						V		-	V	V				1	
Rear	1	1							V			-	V				0	
Roof	/																$\vdash\vdash$	\vdash
		TYF	E OF W	INDOW		BURGL	ARY SO	REEN	S		BURG	BURGLARY BARS				Condition	Ala	ed To larm
WINDOWS	How Many	Fix	ed	Movable	In	side	Outside	Pro See	operly cured	Inside	Outside		pacing		perly	of Bars and Screens	_	No
Front					-			-		-		-		+			+-	\vdash
Side	1	1/	/									-	4"	Ye	s	OK	$oxed{oxed}$	V
Rear	-/							F									_	\vdash
Basement																		\square
Transoms Skylight	-/-				-	-											+-	\vdash
Other Openings	/			-														
Security Ala	rm			In u	se:	4	es .	Q Di	isconne	ected C) None	9						
Information conf	irmed b	y: b /	Insu	ed	⊐ Ala	arm c	ompa	ny	☐ Spe	ecify:								
Name of installe	r:	Ho	neywe	11						Date inst	alled:	Unkn	own]	by co	ntac	t		
Type of respons			/															
ULC Central	Station	ď	ULC	Monit	oring	Statio	on		ا ت	Inlisted M	lonitori	ng Se	rvice			Local	Only	1
Name: Ho										Other:								
Alarm System L	ILC Cert	tificate	ed:	ta Mo	Ce	ertifica	ate #:					Expir	y Date	e:				
If no, is equipme	ent ULC	Liste	d:	⊈ Ye	s 🗅	No												
Additional featur										Other: 📑								
Are monitored s	ystems	also p	rovid	ed witl	n loca	J alar	m cap	abilit	ies:	Yes	□ No							
Coverage:	Acce					Space				u Walls,			gs 🗆) Safe	•			
	□ Othe	er:													_			
Devices:	(Infra	red D	etecto	r		Photo	electr	ic Be	am	□ Ultras	onic D	etecto	r 🗆	Mic	owav	e Dete	ctor	
	₩ Mag	netic	Conta	cts		Cond	uctive	Foil		☐ Wire t	acing			Glas	ss Bre	akage	Det	ecto
	☐ Othe	er:															—	
System line sec										☐ Not de								
Extent of protect										☐ Not de	etermir	ned						
Number of false						lone												/.
Alarm system u		•				No	_	Has	alarm :	system be	een su	spend	ed in p	oast 3	years	□ Ye	es 🗅	1 No
Alarm system is	current	ly ser	viced	bу: _	Hone	eywe1	_1											

COOKING APPLIANCES AND EXHAUST INSTALLATION Protection Automatic shut-off Stainless Steel Hoods Fixed **Appliance Type** Number Electric Nat. gas Prop. gas Yes Yes Oven Grill / Griddle Deep Fat Fryer 2 V Stove / Range / -Char-Broiler 6 Other **Exhaust System Cleaning** Clean at time of inspection Monthly Name of Company Weekly Other Element Filter(s) Insured Hood Insured Ducts Local Contractor 6 months Passes through combustible materials ☐ Discharges directly to outside Exhaust Ducts: Protected by a fixed extinguishing system Extends through the roof Year of installation: Unknown by contact Comment: Insured indicated a strict policy of maintenance has now been installed since taking oven in the past two weeks. Previous owner did not maintain a maintenance program. REFRIGERATION INSTALLATION Number: 3 Type: Detrigerators Number: __4__ Dimensions: ____1 __m. x ____2 __m.; ___1 __m. x ___ d Cold Rooms Number: 2 Dimensions: ______m. x _____m. ☐ Freezer Rooms Number: __0_ Yes O No Equipment is old but appears to be in good Refrigeration Equipment appears in good repair: working order. FIRE PROTECTION Public F.U.S. Protection Class: 3 Responding Fire Depaytment: Ottawa ¥ Full Time □ Composite Volunteer 1 km. Roads: De Paved Unpaved Distance to Fire Department/ Accessible Year-round: Yes No Difficult access for Fire Dept: Yes You No. of Hydrants _____ 2 within 155 m. _____ within 156 - 305 m. ____ over 305 m. None

Windstorm Lightning Building Impact Other: EARTHQUAKE Earthquake Zone:	o o o	Any hist	tory in area:	D Re	mark: _	Cement curling in parking lot.
Windstorm Lightning Building Impact Other:	٥	œ) Re	mark: _	Cement curling in parking lot.
Windstorm Lightning Building Impact	٥	œ) Re	mark: _	Cement curling in parking lot.
Windstorm Lightning	٥	_/) Re	mark:	Cement curling in parking lot.
Windstorm	Q	do /				none apparent
		- ,			_	None apparent
	None / Si	ight / Mod	derate / Sev		mark: 1	None apparent
22323 33.13		tent of Ex	•			
EXTENDED COVE	RAGE					
Housekeeping		<u> </u>		- ne	ain	
Electrical Services	0	0				Average-Poor in basement
Heating	0	#			mark: mark:	Appears to be safe
Smoking			dy -			Designated area Appears to be in good working of
		tent of Ex ight / Mod	derate / Sev			
COMMON HAZAR		tont of E	(DODLIES			
Condition: 🗘 Good Installation appears sat Installation replaced: ¹ Partial changes / exten	e/de/Yes Y No □/	/ ^{□ No} 'es 19		_%		
. ,						ses Other
Type: 🔾 Conduit 😉	,					
ELECTRICAL						
Air Conditioning: Des	scribe	central	air			
Installation replaced: (_%		
• •	. /					
ජ් Star	ndard / 🗅 I	Von-standa	rd			
Chimneys: Mas	onry 🖫 l	JLC Factor	y built 😉 l	Unlabelled p	re-fab	Other
Fill and vent piping:	☐ Inside	O No C	Yes	<u> </u>		
Fuel tanks: None						• •
Combustible materials:			ı. G⊅ res	. /		ot applicable
Other: Appliances enclosed in			/			Other ot required
Date of last boi	•		□ Electric	D Cc=		l Other
		•				WN/
Hot water/steam:	_	%		Gas 🗅 Gas		th Au
	s:	%				
Electric baseboard units		%	☐ Electric	Gas	O Oil	Other
Portable heaters: Electric baseboard units	:	%	☐ Electric	Gas	□ Oil	Other
		<u>0 </u>	Electric	: da∕Gas	Oil 🗆	Other

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Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

COMMERCIAL PROPERTY FIRE RATING FORM
Report - 1982 971 Montreal Road OTTAWA ON
K1K0S6
Requested by:

036

Eleanor Goolab Date Completed: 07/06/2020 07:37:51



OPTA INFORMATION INTELLIGENCE

COMMERCIAL PROPERTY FIRE RATING FORM Report - 1982 971 Montreal Road OTTAWA ON K1K0S6

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PHOP. (H.O.) 100- 3/81

				COM	MEF	CIAL	PROPERTY FIRE RATING FOR				NG CONS, PROT
CATION	10.1	، دروم	i a	<u></u>	10.46	1	NAME SLAS LIMITES	F	ILE NO		
DRESS	9-	71 /	m 0-2-	1 = 6-1	R	er D	Insp'd. by	C	ate	3 100	
610.00	NOTOLI	3710-1	(CEAT	1061.11	al.		Rated by S. Frace	TTE D	ate Fee	2 .	1982
ISIC CO	SINUC	STION:	(SEC)	ION II		ALLS	(ITEMS 210 - 215) Construction	n Class C	Bldg. C	Comb	. Class In-s
	MASC	NRY	FIRE	RES.			11.2110 210 210	1 %		1	
WALL	Wall		Dam.	Elea	NON	СОМВ	DETAIL OF WALL CONSTRUCTION	OF WALL	STAIGS		CHARGES
	Vy- I	THICK,	Type D.	HA	Х.		HCB	4 - %	x	=	
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Project Name: 971 Montreal

Road

Project #: 20200626198 P.O. #: MM2320

ENVIROSCAN Report

Siteplan Report - 1988 971 Montreal Road OTTAWA ON K1K0S6

Requested by:

Eleanor Goolab Date Completed: 07/06/2020 07:37:51



Siteplan Report - 1988 971 Montreal Road OTTAWA ON K1K0S6

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INSURERS' ADVISORY ORGANIZATION

ONTARIO

Date: 19 July 88 Field Rep.: F.K. H.

APPENDIX D CHAIN OF TITLE

Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320

CHAIN OF TITLE REPORT

Project #: Address: Legal Description:	21121500574 971 Montreal Road, Ottawa Part Lot 23 Con 10F Gloucester as in N369479	Searched at: LRO #:	Ottawa 4	Page 1	
PIN #:	04274-0181 (LT)	_			
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
	Patent (200 Acres)	17 05 1802	Crown		Richard WRAG
RO4	B Deed	27 09 1806	John Wrag exor for Richard Wrag - Estate		John PLATT
RO2320	6 Deed	21 08-1844	John Platt - Estate		John BARREILLE
RO6000	6 Deed	24 11 1852	Jean (John) Barreille		George GOOD & Henry GOOD
13179	5 Deed	24 11 1858	George Good & Henry Good		George LANG
14540	6 Mortgage	24 08 1859	George Lang		James D. GEMMILL (Mortgagee)
GL42	B Deed (Power of Sale)	03 05 1870 (G	James D. Gemmill George Lang defaulted in Mtg 1454	1 6)	Rev. Richard GAVIN
1514	4 Deed	16 07 1873	Rev. Richard Gavin		George GOOD & Henry GOOD
1729	9 Deed	23 12 1873	George Good & Henry Good		Rev. Richard GAVIN
			Cont'd on Page 2		

CHAIN OF TITLE REPORT

Project #: Address:	21121500574 971 Montreal Road, Ottawa	Searched at: LRO #:	Ottawa F	age 2
Legal Description:	Part Lot 23 Con 10F Gloucester as in N369479			
PIN #:	04274-0181 (LT)			
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
7554	4 Deed	12 05 1886	Rev. Richard Gavin	Thomas GUNDELL
1201	5 Deed	08 02 1896	Ann J. Gundell exor for Thomas Gundell - Estate	Peter FOISY
1340	1 Deed	12 12 1898	Peter (Pierre) Foisy	Ferdinand DUPUIS
16170	6 Deed	05 12 1900	Ferdinand Dupuis	Pierre FOISY
16182	2 Deed	07 12 1900	Pierre Foisy	Bruno E. ROBILLARD
GL16347	7 Deed	15 04 1901	Bruno E. Robillard	The Laurentian Stone Company Limited
GL33593	3 Deed	20 01 1926	The Laurentian Stone Company Limi	ted Bruno E. ROBILLARD
OT14524	4 Deed	08 03 1955	Bruno E. Robillard	Joseph Rosaire SEGUIN & Alex BRAUN
OT26583	3 Deed	22 08 1957	David Grobstein exor for Trustee of Alex Braun - Estate Cont'd on Pag	Joseph Rosaire SEGUIN

CHAIN OF TITLE REPORT

Project #: Address: Legal Description:		Road, Ottawa Con 10F Gloucester	Searched at: LRO #:	Ottawa 4	Page 3	
PIN #:	04274-0181 (LT)	_			
INSTR#		DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
OT47677	7	Deed	13 11 1961	Joseph Rosaire Seguin		William D'AOUST, in trust
CT14739	5	Deed	21 01 1972	William D'Aoust, in trust		Slau Limited
NS23840	0	Easement	04 05 1984	Slau Limited		The Regional Municipality of Ottawa-Carleton
OC41024	1	Deed	30 11 2004	Slau Limited		King Fai LEE & Moon Chun TAM
OC598202	2	Deed	01 06 2006	Moon Chun Tam		Ying Ling LIAO
OC598203	3	Deed	01 06 2006	King Fai Lee		Ying Ling LIAO
OC227826	5	Deed (Present Owner)	05 11 2020	Ying Ling Liao		12318407 Canada Inc.



LAND REGISTRY OFFICE #4

04274-0181 (LT)

PAGE 1 OF 3
PREPARED FOR bertucci
ON 2021/12/30 AT 11:27:15

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION:

PT LT 22, CON 1OF , AS IN N369479 ; S/T NS238400 OTTAWA/GLOUCESTER

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED RECENTLY:
FIRST CONVERSION FROM BOOK 4GL

PIN CREATION DATE: 1997/03/17

OWNERS' NAMES

<u>CAPACITY</u> <u>SHARE</u>

12318407 CANADA INC. ROWN

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	N DATE" OF 1997/03/17 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1997/03/17			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 1997/03/14 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE I	LAND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TITE	LES ACT, EXCEPT PARA	GRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOUL	LD, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	N 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1997/0.	B/17 **			
CT147395	1972/01/21	TRANSFER		*** COMPLETELY DELETED ***		
RE.	MARKS: SKETCH	ATTACHED			SLAU LIMITED	
5R6156	1981/11/27	PLAN REFERENCE				С
NS169101	1982/11/16	PLAN EXPROPRIATION				C
NS238400	1984/05/04	TRANSFER EASEMENT			THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
N369479	1986/12/18	CHARGE		*** COMPLETELY DELETED ***	CANADIAN IMPERIAL BANK OF COMMERCE	
	1000/5-/55				CHARLETTE THE BITTED DEATH OF CONTINUED	
N534901	1990/05/18	CHARGE		*** COMPLETELY DELETED ***	CIBC MORTGAGE CORPORATION	



LAND
REGISTRY
OFFICE #4

04274-0181 (LT)

PAGE 2 OF 3
PREPARED FOR bertucci
ON 2021/12/30 AT 11:27:15

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

	* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT * CERT				CERT/
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CHKD
N534902	1990/05/18	NOTICE			С
N534903	1990/05/18	ASSIGNMENT GENERAL	*** COMPLETELY DELETED ***		
RE	MARKS: N53490)17			
N534904	1990/05/18	ASSIGNMENT GENERAL	*** COMPLETELY DELETED ***		
RE	MARKS: N53490	1			
N560617	1990/12/17	POSTPONEMENT	*** COMPLETELY DELETED ***		
DF	MARKS: N36947	10 N53/10/1			
NE	MARKS. NS0947	9, N334901			
OC381264	2004/09/13	APL (GENERAL)	*** COMPLETELY DELETED ***		
RE	MARKS: DELETE	DESCRIPTION MAY NOT	SLAU LIMITED BE ACCEPTABLE IN FUTURE AS IN CT147395		
OC409988	2004/11/29	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
RE	MARKS: RE: N3	69479	CANADIAN IMPERIAL BANK OF COMMERCE		
OC410241	2004/11/30	TRANSFER	*** COMPLETELY DELETED ***		
			SLAU LIMITED	LEE, KING FAI TAM, MOON CHUN	
RE	MARKS: PLANNI	NG ACT STATEMENTS		TAM, MOON CHOW	
OC434111	2005/02/17	DISCH OF CHARGE	*** COMPLETELY DELETED *** CIBC MORTGAGE CORPORATION		
RE	MARKS: RE: N5	34901	OIDO HORIOLOGI CONTORNITOR		
0.05.00000	0006/06/06				
OC598202	2006/06/01	TRANSFER	*** COMPLETELY DELETED *** TAM, MOON CHUN	LIAO, YING LING	
			IIII, Hook olion	Ello, Illo Ello	
OC598203	2006/06/01	TRANSFER	*** COMPLETELY DELETED ***		
			LEE, KING FAI	LIAO, YING LING	
OC598204	2006/06/01	CHARGE	*** COMPLETELY DELETED ***		
			LIAO, YING LING	LEE, KING FAI	
OC1161693	2010/09/20	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
332232333			LEE, KING FAI		
RE	MARKS: OC5982	04.			



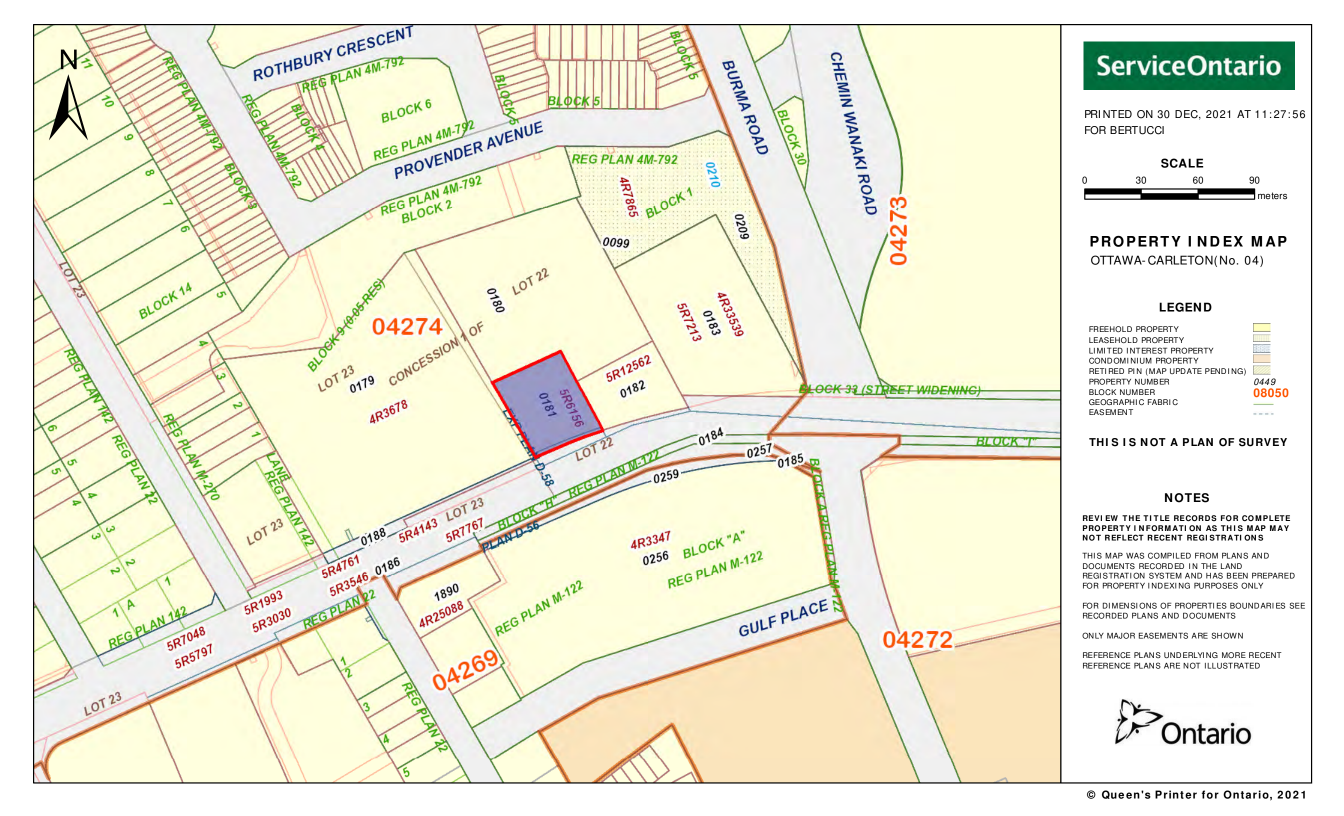
REGISTRY
OFFICE #4

04274-0181 (LT)

PAGE 3 OF 3
PREPARED FOR bertucci
ON 2021/12/30 AT 11:27:15

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC1485664	2013/06/12	CHARGE		* COMPLETELY DELETED *** AO, YING LING	THE TORONTO-DOMINION BANK	
OC2001747		DISCH OF CHARGE		* COMPLETELY DELETED *** E TORONTO-DOMINION BANK		
RE	MARKS: OC1485	664.				
OC2278265	2020/11/05	TRANSFER	\$1,300,000 LIA	AO, YING LING	12318407 CANADA INC.	С



APPENDIX E CITY DIRECTORY

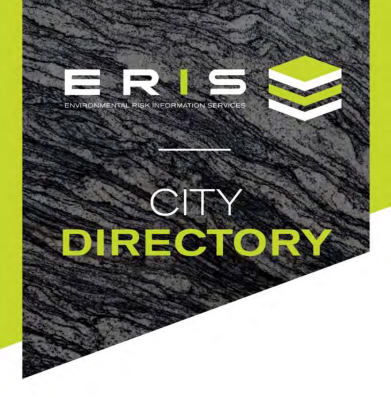
Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320



Project Property: 971 Montreal Road, Ottawa, Ontario

Report Type: City Directory
Order No: 20200626198

Information Source: Vernon's Ottawa, Ontario City Directory

Date Completed: 30/06/2020

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

PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 2011	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Res Apartments
	-Rothwell Hairstylist
	-Massage Therapy Group
973 Montreal Road	-Subway
989 Montreal Road	-Address Not Listed

PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 2005/06	



Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Res Apartments
	-Rothwell Heights Mens Hair Salon
	-Massage Therapy Group
973 Montreal Road	-Subway
	-National Motors
989 Montreal Road	-Address Not Listed
305 Montreal Road	-Address Not Listed

Ottawa, Ontario
-No Civic Listing
-Address Not Listed
-Subway



989 Montreal Road	-Address Not Listed
PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 1995/96	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Address Not Listed
989 Montreal Road	-Address Not Listed
PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 1990	
Site Listing:	-No Civic Listing



Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Shawn Motors
989 Montreal Road	-Address Not Listed
PROJECT NUMBER : 20200626198	
Site Address:	Ottawa, Ontario
Year: 1984	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Baron Petroleum Inc
	-Dagg Will Supply & Services
989 Montreal Road	-Address Not Listed
DDOLECT NILIMIDED: 20200626100	



Site Address:	Ottawa, Ontario
Year: 1979	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Baron Petroleum Inc
	973a-Norman Wagorn Garage
989 Montreal Road	-Address Not Listed
PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 1974	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed



973 Montreal Road	-Baron Petroleum Inc garage
989 Montreal Road	-Address Not Listed
PROJECT NUMBER: 20200626198	
Site Address	Our Colorin
Site Address:	Ottawa, Ontario
Year: 1969	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Ray's Sunoco Service Station
989 Montreal Road	-Address Not Listed
PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 1965	



Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-John's Sunoco Service Station
989 Montreal Road	-Address Not Listed

PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 1960	
Teal. 1500	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Address Not Listed
989 Montreal Road	-Address Not Listed



PROJECT NUMBER: 20200626198	
Site Address:	Ottawa, Ontario
Year: 1955	
Site Listing:	-No Civic Listing
Adjacent Properties:	
949 Montreal Road	-Address Not Listed
973 Montreal Road	-Address Not Listed
989 Montreal Road	-Address Not Listed

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



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

APPENDIX F

FREEDOM OF INFORMATION AND HLUI REQUESTS

Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320



File Number: D06-03-20-0124

August 13, 2020

Alden Crossman CM3 Environmental Inc. 5710 Akins Road Stittsville, ON

Sent via email [alden@cm3environmental.com]

Dear Mr. Crossman,

Re: Information Request 971 Montreal Road, 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:

No information was returned on the Subject Property from Departmental circulation

Search of Historical Land Use Inventory

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

A search of the HLUI database revealed the following information:

There are no activities associated with the Subject Property.

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

 There are 19 activities associated with 79 properties located within 250m of the Subject Property.

Please note that certain activities have been identified to have a PIN Certainty of "2". This identifier acknowledges that there is some uncertainty about the exact location of the land

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

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

110, avenue Laurier Ouest, 4e étage Ottawa (Ontario) K1P 1J1 Tél.: (613) 580-2424 ext. 21690 Téléc: (613) 560-6006 www.ottawa.ca use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.

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

Additional information may be obtained by contacting:

Ontario's Environmental Registry

The Environmental Registry found at http://www.ebr.gov.on.ca/ERS-WEB-External/ 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 Colette Gorni at 613-580-2424 ext. 21239 or HLUI@ottawa.ca

Sincerely,

Colette Gorni

Witte Hour

Per:

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

MB / CG

Enclosures.

cc: File no. D06-03-20-0124





Address: 971 Montreal Road

Ottawa, ON

File No.: D06-03-20-0124

Prepared By: Colette Gorni

Legend: [

Area Number

Subject Site

250 m Buffer

Scale: 1 : N/A



Area	Associated HLUI Activities	Associated HLUI Activities with a PIN Certainty of "2" *
Subject Property		
1	14311	
2		12630
3	10297	12630, 14532
4	2586	
5	2586	
6	2193	
7	2586	
8	2586	
9	2586	
10	2586	
11	2586	
12	2586, 3909, 4098, 9517	9569
13	14503	
14	14503	
15	14503	
16	14503	
17	14503	
18	14503	



19	14503	
20	14503	11373
21	14503	
22	14503	
23	14503	
24	14503	
25	14503, 4029, 4293	
26	14503	
27	14503	
28	14503	
29	14503	
30	14503	
31	4038, 8290	
32	14503	
33	14503	
34	12217, 14503, 3755, 8291	11373
35	2586	

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



Activity Numbers –

Adjacent Properties



Area #1 Activity Numbers



CITY OF OTTAWA

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:43:23

HLUI ID: __679G6N

AREA (Square Metres): 13326.519

Study Year PIN **Multi-NAIC Multiple Activities** 042740179 1998

Activity ID: 14311 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s): 5157

042740179 Related PINS:

Name: **UNNAMED GARAGE**

Address: 943 MONTREAL ROAD, OTTAWA

Facility Type: Motor Vehicle Repair Shops

Comments 1: - oiling & greasing - office M. 1955, M. 1963 - no listing

Comments 2:

Generator Number:

Storage Tanks: 2 UST - gasoline

HL References 1: M.1956, M.1963; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-267-Proposed; FIP1956-267-26800,vol2.

HL References 2:

HL References 3:

NAICS	SIC
447110	633
811121	635
811119	635
811112	635
811199	633
447190	633

Company Name Year of Operation

Unnamed Garage c. 1956

MAP Report Ver: 1 Page 1 of 1



Area #2 Activity Numbers



CITY OF OTTAWA

Report:

RPTC_OT_DEV0122

HLUI ID: __679FR8

Run On:

31 Jul 2020 at: 15:44:59

AREA (Square Metres): 1575.254

Study Year 1998

PIN 042740182 **Multi-NAIC**

Multiple Activities

Activity ID:

12630

2

Multiple PINS:

Υ

Previous Activity ID(s):

2047

Related PINS:

PIN Certainty:

042740182

Name:

SEGUIN'S SUNOCO

Address:

973 MONTREAL ROAD, OTTAWA

Facility Type:

Gasoline Service Stations

Comments 1:

Comments 2:

Generator Number:

Storage Tanks:

M.1960, M.1970, M.1980

HL References 1: HL References 2:

HL References 3:

NAICS	SIC
811119	635
811112	635
811121	635
447190	633
447110	633
811199	633

Year of Operation Company Name

Seguin's Sunoco

c. 1960

Ray's Sunoco Service Station

c. 1970

Baron Petroleum/Norman Waghorn Garage

c. 1980

MAP Report Ver: 1 Page 1 of 1



Area #3 Activity Numbers



CITY OF OTTAWA

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:45:36

HLUI ID: __679GLD

AREA (Square Metres): 5642.436

Study Year PIN **Multi-NAIC** 042740183 1998

Activity ID:

10297

Multiple PINS:

Ν

PIN Certainty:

Previous Activity ID(s):

Related PINS:

042740183

Name:

OTTAWA CITY

Address:

989 MONTREAL ROAD, OTTAWA

Facility Type:

Water Systems Industry

Comments 1:

Comments 2:

Storage Tanks:

Generator Number:

HL References 1: HL References 2:

HL References 3:

2005 Property Assessment

NAICS	SIC	
221320	0	
562210	0	
562990	0	
221310	0	

Company Name Year of Operation

OTTAWA CITY c. 2005

MAP Report Ver: 1 Page 1 of 3



Study Year

1998

CITY OF OTTAWA

HLUI ID: __679GLD

AREA (Square Metres): 5642.436

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:45:36

PIN Multi-NAIC Multiple Activities Y

Activity ID: 12630 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 2047

Related PINS: 042740182

Name: SEGUIN'S SUNOCO

Address: 973 MONTREAL ROAD, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: M.1960, M.1970, M.1980

HL References 2: HL References 3:

 NAICS
 SIC

 811119
 635

 811112
 635

 811121
 635

 447190
 633

 447110
 633

 811199
 633

Company Name Year of Operation

Seguin's Sunoco c. 1960

Ray's Sunoco Service Station c. 1970

Baron Petroleum/Norman Waghorn Garage c. 1980

MAP Report Ver: 1 Page 2 of 3



Study Year

1998

CITY OF OTTAWA

HLUI ID: __679GLD

AREA (Square Metres): 5642.436

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:45:36

PIN Multi-NAIC Multiple Activities

Activity ID: 14532 Multiple PINS: N

PIN Certainty: 2 Previous Activity ID(s): 5160

042740183

Related PINS: 042740183

Name: UNNAMED SERVICE STATION
Address: 995 MONTREAL ROAD, OTTAWA

Facility Type: Motor Vehicle Repair Shops

Comments 1: - oiling, greasing & office M. 1955, M. 1963 - no listing

Comments 2:

Generator Number:

Storage Tanks: 2 UST - gasoline

HL References 1: M.1955, M.1963; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-268-Proposed; FIP1956-268-26800,vol2.

HL References 2:

HL References 3:

NAICS	SIC
447110	633
811121	635
447190	633
811112	635
811119	635
811199	633

Company Name Year of Operation

Unnamed Service Station c. 1956

MAP Report Ver: 1 Page 3 of 3



Area #4 Activity Numbers



1998

CITY OF OTTAWA

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:46:26

Multiple Activities

HLUI ID: __679GLB

AREA (Square Metres): 5639.240

Study Year PIN Multi-NAIC

Y

Activity ID: 2586 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 6116

042740098

Related PINS: 042730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 450000E, 5033600N (1985) Area is 2,5 km x 2,7 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
488190	452
532410	452
911110	811
488111	452
488119	452
561722	452

Company Name Year of Operation

Canadian Forces Base (North) c. 1948 -1985

MAP Report Ver: 1 Page 1 of 1



Area #5 Activity Numbers



CITY OF OTTAWA

HLUI ID: __679BE2

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:46:42

AREA (Square Metres): 8865.173

Study Year PIN **Multi-NAIC Multiple Activities** 042940093

256Y 7 **Activity ID:** Multiple PINS:

PIN Certainty: Previous Activity ID(s): **Y11Y**

Related PINS: 042930130

Name: CN8 NDAN8 I ORCEF SNFE BB ORT(H

Address:) OTTN, N

Facility Type: FerWire Ancudtrved Ani vcental to Nvr Trandport

Comments 1: s TU M450000E) 5033Y008 BI =65HNrea vd 2)5 km x 2)9 km Rvfle range there vn 1=22.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1=22-DUD-TU-Ottawa Fheet #14; 1=46-D8 D-NFE-8 TF-31G/5; 1=Y9-EUR-FUS-8 TF-31/5-9th ec.;

1=65-EUR-FUS-8 TF-31/5-11th ec.

HL References 2:

HL References 3:

NAICS	SIC
4661=0	452
532410	452
=11110	611
466111	452
46611=	452
5Y1922	452

Company Name Year of Operation

Canacvan I ori ed Sade BorthH i . 1=46 -1=65

UNP Report Ver: 1 Page 1 of 1



Area #6 Activity Numbers



Report:

RPTC_OT_DEV0122

HLUI ID: __679ASS

Run On:

31 Jul 2020 at: 15:49:09

AREA (Square Metres): 163.581

Study Year

PIN 042740087 **Multi-NAIC**

Multiple Activities

2005

042740087

Ν

Ν

Activity ID:

2193

Multiple PINS:

Ν

PIN Certainty:

Previous Activity ID(s):

Related PINS:

042740087

Name:

BRIERLEY PIANOS

Address:

74 ROTHBURY CRESCENT, OTTAWA

Facility Type:

Electrical and Electronic Machinery, Equipment and Supplies, Wholesale

Comments 1:

Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

HL References 2:

HL References 3:

2001 Employment Survey

NAICS

SIC

811210

0

Company Name

Year of Operation

BRIERLEY PIANOS

c. 2001



Area #7 Activity Numbers



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:50:51

HLUI ID: __679GSG

AREA (Square Metres): 8146.661

Study YearPINMulti-NAICMultiple Activities14460928900857Y

Activity ID: 256N Multiple PINS: 7

PIN Certainty: 1 Previous Activity ID(s): N11N

Related PINS: 092830130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 950000E, 5033N00Y (1465) Area is 2,5 km x 2,8 km Rifle range there in 1422.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/5; 14N8-EMR-SMB-YTS-31/5-8th ed.;

1465-EMR-SMB-YTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
966140	952
532910	952
411110	611
966111	952
966114	952
5N1822	952

Company Name Year of Operation

Canadian Forces Base (Yorth) c. 1496 -1465



Area #8 Activity Numbers



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:53:00

HLUI ID: __679CQ6

AREA (Square Metres): 162.192

Study YearPINMulti-NAICMultiple Activities14460928901287Y

Activity ID: 256N Multiple PINS: 7

PIN Certainty: 1 Previous Activity ID(s): N11N

Related PINS: 092830130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 950000E, 5033N00Y (1465) Area is 2,5 km x 2,8 km Rifle range there in 1422.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/5; 14N8-EMR-SMB-YTS-31/5-8th ed.;

1465-EMR-SMB-YTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
966140	952
532910	952
411110	611
966111	952
966114	952
5N1822	952

Company Name Year of Operation

Canadian Forces Base (Yorth) c. 1496 -1465



Area #9 Activity Numbers



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:53:34

HLUI ID: __679CQ3

AREA (Square Metres): 161.709

Study YearPINMulti-NAICMultiple Activities16640928901247Y

Activity ID: 254N Multiple PINS: 7

PIN Certainty: 1 Previous Activity ID(s): N11N

Related PINS: 092830130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 950000E, 5033N00Y (1645) Area is 2,5 km x 2,8 km Rifle range there in 1622.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1622-DMD-TM-Ottawa Sheet #19; 1694-DYD-ASE-YTS-31G/5; 16N8-EMR-SMB-YTS-31/5-8th ed.;

1645-EMR-SMB-YTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
944160	952
532910	952
611110	411
944111	952
944116	952
5N1822	952

Company Name Year of Operation

Canadian Forces Base (Yorth) c. 1694 -1645



Area #10 Activity Numbers



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:54:26

HLUI ID: __679CWV

AREA (Square Metres): 199.069

Study YearPINMulti-NAICMultiple Activities1998042740129YN

Activity ID: 2586 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 6116

Related PINS: 042730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 450000E, 5033600N (1985) Area is 2,5 km x 2,7 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
488190	452
532410	452
911110	811
488111	452
488119	452
561722	452

Company Name Year of Operation

Canadian Forces Base (North) c. 1948 -1985



Area #11 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:55:04

HLUI ID: __679GVN

AREA (Square Metres): 9049.688

Study YearPINMulti-NAICMultiple Activities14460928900837Y

'

Activity ID: 256N Multiple PINS: 7

PIN Certainty: 1 Previous Activity ID(s): N11N

Related PINS: 092830130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 950000E, 5033N00Y (1465) Area is 2,5 km x 2,8 km Rifle range there in 1422.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/5; 14N8-EMR-SMB-YTS-31/5-8th ed.;

1465-EMR-SMB-YTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
966140	952
532910	952
411110	611
966111	952
966114	952
5N1822	952

Company Name Year of Operation

Canadian Forces Base (Yorth) c. 1496 -1465



Area #12 Activity Numbers



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:57:32

HLUI ID: __670HX9

AREA (Square Metres): 1512922.825

Study Year PIN Multi-NAIC Multiple Activities
1998 042730256 Y Y

Y

Activity ID: 2586 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 6116

Related PINS: 042730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 450000E, 5033600N (1985) Area is 2,5 km x 2,7 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
488190	452
532410	452
911110	811
488111	452
488119	452
561722	452

Company Name Year of Operation

Canadian Forces Base (North) c. 1948 -1985



HLUI ID: __670HX9

AREA (Square Metres): 1512922.825

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:57:32

Study YearPINMulti-NAICMultiple Activities1998042730256YY

Activity ID: 3909 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 3468

Related PINS: 042730256

Name: DEPT. OF NATIONAL DEFENCE - CFSU (O)

Address: 164 VIA VENUS PRIVATE, OTTAWA

Facility Type: Defence Services

Comments 1: CFSU OTTAWA NORTH - ROCKCLIFFE SITE

Comments 2:

Generator Number: ON0046539

Storage Tanks:

HL References 1: M.1960, M.1970, M.1980

HL References 2:

HL References 3: 2003 PID

 NAICS
 SIC

 911110
 811

 911110
 0

Company Name Year of Operation

DEPT. OF NATIONAL DEFENCE c. 2000

DEPT. OF NATIONAL DEFENCE - CFSU (O) c. 2003

PUBLIC WORKS AND GOVERNMENT SERVICES CANADA c. 2000

Royal Canadian Armed Forces Buildings c. 1970-1980



Study Year

1998

CITY OF OTTAWA

HLUI ID: __670HX9

AREA (Square Metres): 1512922.825

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:57:32

PIN Multi-NAIC Multiple Activities
042730256 Y Y

Activity ID: 4098 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 6782

Related PINS: 042730254

Name: CYRVILLE GRAVEL PIT

Address: , OTTAWA

Facility Type: Sand and Gravel Pits

Comments 1: - 5.5 acres

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: City of Gloucester-1953-Assessment Role p. 212

HL References 2: HL References 3:

NAICS SIC

212323 82

Company Name Year of Operation

Cyrville Gravel Pit c. 1953



HLUI ID: __670HX9

AREA (Square Metres): 1512922.825

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:57:32

Study Year PIN Multi-NAIC Multiple Activities
1998 042730256 Y Y

Activity ID: 9517 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 042730256

Name: NATIONAL CAPITAL COMMISSION

Address: 335 ST. LAURENT BOULEVARD, OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1:

Comments 2:

Generator Number:

Storage Tanks: HL References 1:

HL References 2:

HL References 3: 2005 Property Assessment

 NAICS
 SIC

 488119
 0

 488111
 0

 488190
 0

Company Name Year of Operation

NATIONAL CAPITAL COMMISSION c. 2005



HLUI ID: __670HX9

Report:

RPTC_OT_DEV0122

Run On: 31

31 Jul 2020 at: 15:57:32

AREA (Square Metres): 1512922.825

Study YearPINMulti-NAICMultiple Activities1998042730256YY

Activity ID: 9569 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 5651

Related PINS: 042720001

Name:NATIONAL RESEARCH COUNCILAddress:1500 MONTREAL ROAD, OTTAWA

Facility Type: Petroleum Products, Wholesale

Comments 1: UTM = 451650E, 5032300N (1985) Area is 7 km x 20 km

Comments 2:

Generator Number:

Storage Tanks: 3 - vertical tanks

HL References 1: M.1960, M.1970, M.1980, 1922-DMD-TM-Ottawa Sheet #14, 1948-DND-ASE-NTS-31G/5,

1967-EMR-SMB-NTS-31/5-7th ed., 1985-EMR-SMB-NTS-31/5-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
911910	815
454310	511
419120	511
412110	511

Company Name Year of Operation

National Research Council c. 1948-1985



Area #13 Activity Numbers



Report:

RPTC_OT_DEV0122

31 Jul 2020 at: 15:58:30

AE(A cs) uare Metres1: 5. 9274270

Study YearPINMulti-NAICMultiple Activities1998042720008YN

HLUI ID: __679R8I

Activity ID: 14503 Multiple PINS: N

PIN Certainty: 1 Previnus Activity IDqs1: 5934, 5782, 5803, 5817, 5826, 5835, 5865, 5919,

5940, 5979, 5991, 6085, 6089, 6100, 6120, 6321,

6338, 6340, 6403, 6429, 6437

Eelated PINS: 045360337

NaGe: UNNAMED QUARRY
Address: , WEST CARLETON
Facility Type: Stone Quarries

CnG Gents 5: UTM = 424125E, 5012550N (1985). Area is 450m x 500m

CnGG emts b:

Remerator NuGger: Storake Tamfs:

HL Ee3eremces 5: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.; M.1955, M.1963; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-267-

Proposed; FIP1956-267-26700,vol2

HL Ee3erences b: 1951-DND-ASE-NTS-31F/8E-3rd ed., 1964-EMR-SMB-NTS-31F/8-5th ed., 1976-EMR-SMB-NTS-31F/8-7th ed.,

1989-EMR-CCM-NTS-31F/8-8th ed.

HL Ee3eremces 2: 1949-51-DND-ASE-NTS-31G/6W-2nd ed., 1965-EMR-SMB-NTS-31G/6W-3rd ed., 1975-EMR-SMB-NTS-31G/6-5th

ed., 1983-EMR-SMB-NTS-31G/6-6th ed., Rideau Township Archivist

NAICS	SIC
212317	81
212314	81
212315	81
212316	81
212323	82



HLUI ID: __679R8I

AE(A c\$) uare Metres1: 5. 9274270

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:58:30

Study Year PIN Multi-NAIC Multiple Activities
1998 Y N

CnG pamy NaGe	Year n3Operatinm
Unnamed Quarry	c. 1989
Unnamed Quarry	c. 1985
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 1975
Unamed Quarry	c. 1951
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1948-1967
Unnamed Quarry	c. 1975-1983
Unnamed Plant	c. 1985
Unnamed Quarry	c. 1967
Unnamed Quarry	c. 1967-1985
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-1985
Unnamed Sand/Gravel Pit	c. 1964



Area #14 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:58:19

HLUI ID: __679R98

AE8A (Square Metres): 155. 24o79

Study YearPINMulti-NAICMultiple Activities18841503900007Y

Activity ID: 19503 Multiple PINS: Y

PIN Certainty: 1 Previnus Activity ID(s): 5839N5, 42N5403N541, N5426N5435N5465N5818N

5890N58, 8N5881N6045N6048N6100N6120N6321N

6334N6390N6903N6928N693,

Eelated PINS: 09536033,

NaGe: UYYAMED QUARR7
Address: NWEST CARLETOY
Facility Type: Stone Quarries

CnG Gents 1: UTM = 929125EN5012550Y (1845). Area is 950m x 500m

CnGG ents 2:

Remerator NuGber: Storage Tanks:

HL Eeferences 1: 1822-DMD-TM-Ottawa Sheet #19; 1894-DYD-ASE-YTS-31G/5; 186, -EMR-SMB-YTS-31/5-, th ed.;

1845-EMR-SMB-YTS-31/5-11th ed.; M.1855NM.1863; FIP1801NoI2; FIP1812NoI2; FIP1822NoI2; FIP1894-26, -

Proposed; FIP1856-26, -26, 00Nol2

HL Eeferences 2: 1851-DYD-ASE-YTS-31F/4E-3rd ed.N1869-EMR-SMB-YTS-31F/4-5th ed.N18, 6-EMR-SMB-YTS-31F/4-, th ed.N

 $1848\hbox{-}EMR\hbox{-}CCM\hbox{-}YTS\hbox{-}31F/4\hbox{-}4th\ ed.$

HL Eeferences 3: 1898-51-DYD-ASE-YTS-31G/6W-2nd ed.N1865-EMR-SMB-YTS-31G/6W-3rd ed.N18, 5-EMR-SMB-YTS-31G/6-5th

ed.N1843-EMR-SMB-YTS-31G/6-6th ed.NRideau Township Archivist

NAICS	SIC
21231,	41
212319	41
212315	41
212316	41
212323	42



HLUI ID: __679R98

AE8A (Square Metres): 155. 24o79

PIN Multi-NAIC 150390000 7

Run On: 31 Jul 2020 at: 15:58:19

Report:

Multiple Activities

RPTC_OT_DEV0122

CnG pamy NaGe	Year nf Operatinm
Unnamed Quarry	c. 1848
Unnamed Quarry	c. 1845
Unnamed Quarry	c. 1894
Unnamed Quarry	c. 18, 5
Unamed Quarry	c. 1851
Unnamed Quarry	c. 1830
Unamed Quarry	c. 18, 8
Unnamed Quarry	c. 1894-186,
Unnamed Quarry	c. 18, 5-1843
Unnamed Plant	c. 1845
Unnamed Quarry	c. 186,
Unnamed Quarry	c. 186, -1845
Unnamed Quarry	c. 18, 8
Unnamed Quarry	c. 1822-1845
Unnamed Sand/Gravel Pit	c. 1869



Area #15 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:00:00

HLUI ID: __679GEL

AREA (Square Metres): 29646.160

Study Year PIN Multi-NAIC

1889 042588701 Y

Multiple Activities

Activity ID: 14703 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 7834, 7692, 7903, 7916, 7925, 7937, 7957, 7818,

7840, 7868, 7881, 5097, 5098, 5100, 5120, 5321,

5339, 5340, 5403, 5428, 5436

Related PINS: 047350336

Name: UNNAMED QUARRY
Address: , WEST CARLETON
Facility Type: Stone Quarries

Comments 1: UTM = 424127E, 7012770N (1897). Area is 470m x 700m

Comments 2:

Generator Number: Storage Tanks:

HL References 1: 1822-DMD-TM-Ottawa Sheet #14; 1849-DND-ASE-NTS-31G/7; 1856-EMR-SMB-NTS-31/7-6th ed.;

1897-EMR-SMB-NTS-31/7-11th ed.; M.1877, M.1853; FIP1801,vol2; FIP1812,vol2; FIP1822,vol2; FIP1849-256-

Proposed; FIP1875-256-25600,vol2

HL References 2: 1871-DND-ASE-NTS-31F/9E-3rd ed., 1854-EMR-SMB-NTS-31F/9-7th ed., 1865-EMR-SMB-NTS-31F/9-6th ed.,

 $1898\text{-}EMR\text{-}CCM\text{-}NTS\text{-}31F/9\text{-}9th\ ed.$

HL References 3: 1848-71-DND-ASE-NTS-31G/5W-2nd ed., 1857-EMR-SMB-NTS-31G/5W-3rd ed., 1867-EMR-SMB-NTS-31G/5-7th

ed., 1893-EMR-SMB-NTS-31G/5-5th ed., Rideau Township Archivist

NAICS	SIC
212316	91
212314	91
212317	91
212315	91
212323	92



Study Year 1889

CITY OF OTTAWA

HLUI ID: __679GEL

Multi-NAIC

AREA (Square Metres): 29646.160

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:00:00

PIN 042588701

Company Name	Year of Operation
Unnamed Quarry	c. 1898
Unnamed Quarry	c. 1897
Unnamed Quarry	c. 1849
Unnamed Quarry	c. 1867
Unamed Quarry	c. 1871
Unnamed Quarry	c. 1830
Unamed Quarry	c. 1868
Unnamed Quarry	c. 1849-1856
Unnamed Quarry	c. 1867-1893
Unnamed Plant	c. 1897
Unnamed Quarry	c. 1856
Unnamed Quarry	c. 1856-1897
Unnamed Quarry	c. 1868
Unnamed Quarry	c. 1822-1897
Unnamed Sand/Gravel Pit	c. 1854



Area #16 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:00:88

HLUI ID: __679GR9

AREA (Square Metres): 7820.885

Study YearPINMulti-NAICMultiple Activities1994082590270YN

Activity ID: 18, 03 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): , 9386, 7426, 4036, 4176, 4256, 43, 6, 45, 6, 9196

, 9806, 9796, 9916504, 650496510065120653216

533465380658036582965837

Related PINS: 08, 350337

Name: UNNAMED QUARRY
Address: 6WEST CARLETON
Facility Type: Stone Quarries

Comments 1: UTM = 82812, E6, 012, , 0N (194,). Area is 8, 0m x , 00m

Comments 2:

Generator Number: Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #18; 1984-DND-ASE-NTS-31G/, ; 1957-EMR-SMB-NTS-31/, -7th ed.;

194, -EMR-SMB-NTS-31/, -11th ed.; M.19, , 6M.1953; FIP19016/ol2; FIP19126/ol2; FIP19226/ol2; FIP1984-257-

Proposed; FIP19, 5-257-257006/ol2

HL References 2: 19, 1-DND-ASE-NTS-31F/4E-3rd ed.61958-EMR-SMB-NTS-31F/4-, th ed.61975-EMR-SMB-NTS-31F/4-7th ed.6

1949-EMR-CCM-NTS-31F/4-4th ed.

HL References 3: 1989-, 1-DND-ASE-NTS-31G/5W-2nd ed.6195, -EMR-SMB-NTS-31G/5W-3rd ed.6197, -EMR-SMB-NTS-31G/5-, th

ed.61943-EMR-SMB-NTS-31G/5-5th ed.6Rideau Township Archivist

NAICS	SIC
212317	41
212318	41
21231,	41
212315	41
212323	42



Study Year 1994

CITY OF OTTAWA

HLUI ID: __679GR9

AREA (Square Metres): 7820.885

PIN 082590270

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:00:88

Multi-NAIC Multiple Activities

Company Name	Year of Operation
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 194,
Unnamed Quarry	c. 1984
Unnamed Quarry	c. 197,
Unamed Quarry	c. 19, 1
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1984-1957
Unnamed Quarry	c. 197, -1943
Unnamed Plant	c. 194,
Unnamed Quarry	c. 1957
Unnamed Quarry	c. 1957-194,
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-194,
Unnamed Sand/Gravel Pit	c. 1958



Area #17 Activity Numbers



1994

CITY OF OTTAWA

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:01:83

Multiple Activities

HLUI ID: __679GUQ

AREA (Square Metres): 8526.042

Study Year PIN Multi-NAIC

072Y20012

Activity ID: 17803 Multiple PINS: ,

PIN Certainty: 1 Previous Activity ID(s): 893768Y42684036841Y684256843868458689196

8970689Y96899165048650496510065120653216

53346537065703657296573Y

Related PINS: 07835033Y

Name: U, , AMED QUARRN
Address: 6WEST CARLETO,
Facility Type: Stone Quarries

Comments 1: UTM = 727128E68012880, (1948). Area is 780m x 800m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #17; 1974-D, D-ASE-, TS-31/68; 195Y-EMR-SMB-, TS-31/8-Yth ed.;

1948-EMR-SMB-, TS-31/8-11th ed.; M.19886M.1953; FIP19016vol2; FIP19126vol2; FIP19226vol2; FIP1974-25Y-

Proposed; FIP1985-25Y-25Y006/ol2

HL References 2: 1981-D, D-ASE-, TS-31F/4E-3rd ed.61957-EMR-SMB-, TS-31F/4-8th ed.619Y5-EMR-SMB-, TS-31F/4-Yth ed.6

1949-EMR-CCM-, TS-31F/4-4th ed.

HL References 3: 1979-81-D, D-ASE-, TS-31G/5W-2nd ed.61958-EMR-SMB-, TS-31G/5W-3rd ed.61978-EMR-SMB-, TS-31G/5-8th

ed.61943-EMR-SMB-, TS-31G/5-5th ed.6Rideau Township Archivist

NAICS	SIC
21231Y	41
212317	41
212318	41
212315	41
212323	42



Unnamed Sand/Gravel Pit

Study Year 1994

CITY OF OTTAWA

HLUI ID: __679GUQ

Multi-NAIC

c. 1957

AREA (Square Metres): 8526.042

PIN 072Y20012

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:01:83

Multiple Activities

Company Name	Year of Operation
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 1974
Unnamed Quarry	c. 19Y8
Unamed Quarry	c. 1981
Unnamed Quarry	c. 1930
Unamed Quarry	c. 19Y9
Unnamed Quarry	c. 1974-195Y
Unnamed Quarry	c. 19Y8-1943
Unnamed Plant	c. 1948
Unnamed Quarry	c. 195Y
Unnamed Quarry	c. 195Y-1948
Unnamed Quarry	c. 19Y9
Unnamed Quarry	c. 1922-1948



Area #18 Activity Numbers



HLUI ID: __679FRR

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:02:88

Ar RA EP (Myap 8 plapvq) 1115 24

PIMSd Ypya NI-8 Mits AIC

072590288 1994

8 Muti up Aeltctltpv

Aeltctld ID: NI- CpalytnId: 17803

8 Multi up NI- P:

Ν

NapctoMv Aeltctld IDEvq:

8937, 8642, 8403, 8416, 8425, 8438, 8458, 8919,

8970, 8969, 8991, 5048, 5049, 5100, 5120, 5321,

5334, 5370, 5703, 5729, 5736

r puylpS NI- P:

078350336

- ymp: ASSapvv: **UNNAMED QUARRY** , WEST CARLETON

Fyetutld Tdi p:

Stone Quarries

Commpnly 1:

UTM = 727128E, 8012880N (1948). Area is 780m x 800m

Commpnly &

b pnpayloa - Mmgpa: Ploaykp Tynf v:

HL r p3papnepv 1:

1922-DMD-TM-Ottawa Sheet #17; 1974-DND-ASE-NTS-31G/8; 1956-EMR-SMB-NTS-31/8-6th ed.;

1948-EMR-SMB-NTS-31/8-11th ed.; M.1988, M.1953; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1974-256-

Proposed; FIP1985-256-25600,vol2

HLrp3papnepv G

1981-DND-ASE-NTS-31F/4E-3rd ed., 1957-EMR-SMB-NTS-31F/4-8th ed., 1965-EMR-SMB-NTS-31F/4-6th ed.,

1949-EMR-CCM-NTS-31F/4-4th ed.

HL r p3papnepv 2:

1979-81-DND-ASE-NTS-31G/5W-2nd ed., 1958-EMR-SMB-NTS-31G/5W-3rd ed., 1968-EMR-SMB-NTS-31G/5-8th

ed., 1943-EMR-SMB-NTS-31G/5-5th ed., Rideau Township Archivist

- AICP	PIC
212316	41
212317	41
212318	41
212315	41
212323	42



PIMSd Ypya 1994

CITY OF OTTAWA

HLUI ID: __679FRR

Ar RAEP (Myap 8 plapvq) 1115 24

8 Mits AIC

Report:

Run On:

8 Miti up Aeltctitpv

RPTC_OT_DEV0122

31 Jul 2020 at: 15:02:88

Comi ynd - ymp	Ypya o3Oi paylton
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 1974
Unnamed Quarry	c. 1968
Unamed Quarry	c. 1981
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1969
Unnamed Quarry	c. 1974-1956
Unnamed Quarry	c. 1968-1943
Unnamed Plant	c. 1948
Unnamed Quarry	c. 1956
Unnamed Quarry	c. 1956-1948
Unnamed Quarry	c. 1969
Unnamed Quarry	c. 1922-1948
Unnamed Sand/Gravel Pit	c. 1957

NI-072590288



Area #19 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:03:81

HLUI ID: __679G64

AREA (Square Metres): 14071.095

Study YearPINMulti-NAICMultiple Activities1994082590275YN

Activity ID: 18703 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 7938, 7642, 7403, 7416, 7425, 7437, 7457, 7919,

7980, 7969, 7991, 5047, 5049, 5100, 5120, 5321,

5334, 5380, 5803, 5829, 5836

Related PINS: 087350336

Name: UNNAMED QUARRY
Address: , WEST CARLETON
Facility Type: Stone Quarries

Comments 1: UTM = 828127E, 7012770N (1947). Area is 870m x 700m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #18; 1984-DND-ASE-NTS-31G/7; 1956-EMR-SMB-NTS-31/7-6th ed.;

1947-EMR-SMB-NTS-31/7-11th ed.; M.1977, M.1953; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1984-256-

Proposed; FIP1975-256-25600,vol2

HL References 2: 1971-DND-ASE-NTS-31F/4E-3rd ed., 1958-EMR-SMB-NTS-31F/4-7th ed., 1965-EMR-SMB-NTS-31F/4-6th ed.,

 $1949\text{-}EMR\text{-}CCM\text{-}NTS\text{-}31F\text{/}4\text{-}4th \ ed.$

HL References 3: 1989-71-DND-ASE-NTS-31G/5W-2nd ed., 1957-EMR-SMB-NTS-31G/5W-3rd ed., 1967-EMR-SMB-NTS-31G/5-7th

ed., 1943-EMR-SMB-NTS-31G/5-5th ed., Rideau Township Archivist

NAICS	SIC
212316	41
212318	41
212317	41
212315	41
212323	42



HLUI ID: __679G64

AREA (Square Metres): 14071.095

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:03:81

Study Year
1994

PIN
082590275

Multi-NAIC
Y

Multiple Activities
N

Company Name	Year of Operation
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 1947
Unnamed Quarry	c. 1984
Unnamed Quarry	c. 1967
Unamed Quarry	c. 1971
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1969
Unnamed Quarry	c. 1984-1956
Unnamed Quarry	c. 1967-1943
Unnamed Plant	c. 1947
Unnamed Quarry	c. 1956
Unnamed Quarry	c. 1956-1947
Unnamed Quarry	c. 1969
Unnamed Quarry	c. 1922-1947
Unnamed Sand/Gravel Pit	c. 1958



Area #20 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 16:05:23

HLUI ID: __679F3Y

AREA (Square Metres): 2367.198

Study YearPINMulti-NAICMultiple Activities1998042690676YY

·

Activity ID: 11373 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 7128

Related PINS: 042690665

Name:PRINTING AND PROMOTIONS INC.Address:928 MONTREAL ROAD, OTTAWAFacility Type:Commercial Printing Industries

Comments 1: Comments 2:

Generator Number:

Storage Tanks:

HL References 1: HL References 2:

HL References 3:

NAICS	SIC
323119	281
323115	281
323116	281
323114	281

Company Name Year of Operation

PRINTING AND PROMOTIONS INC. c. 1994

Printing and Promotions Inc. c. 1999



HLUI ID: __679F3Y

AREA (Square Metres): 2367.198

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:05:23

Study YearPINMulti-NAICMultiple Activities1998042690676YY

Activity ID: 14503 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 5934, 5782, 5803, 5817, 5826, 5835, 5865, 5919,

5940, 5979, 5991, 6085, 6089, 6100, 6120, 6321,

6338, 6340, 6403, 6429, 6437

Related PINS: 045360337

Name: UNNAMED QUARRY Address: , WEST CARLETON

Facility Type: Stone Quarries

Comments 1: UTM = 424125E, 5012550N (1985). Area is 450m x 500m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.; M.1955, M.1963; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-267-

Proposed; FIP1956-267-26700, vol2

HL References 2: 1951-DND-ASE-NTS-31F/8E-3rd ed., 1964-EMR-SMB-NTS-31F/8-5th ed., 1976-EMR-SMB-NTS-31F/8-7th ed.,

1989-EMR-CCM-NTS-31F/8-8th ed.

HL References 3: 1949-51-DND-ASE-NTS-31G/6W-2nd ed., 1965-EMR-SMB-NTS-31G/6W-3rd ed., 1975-EMR-SMB-NTS-31G/6-5th

ed., 1983-EMR-SMB-NTS-31G/6-6th ed., Rideau Township Archivist

NAICS	SIC
212317	81
212314	81
212315	81
212316	81
212323	82



HLUI ID: __679F3Y

AREA (Square Metres): 2367.198

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:05:23

PIN Multi-NAIC Multiple Activities 942690676 Y

Company Name	Year of Operation
Unnamed Quarry	c. 1989
Unnamed Quarry	c. 1985
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 1975
Unamed Quarry	c. 1951
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1948-1967
Unnamed Quarry	c. 1975-1983
Unnamed Plant	c. 1985
Unnamed Quarry	c. 1967
Unnamed Quarry	c. 1967-1985
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-1985
Unnamed Sand/Gravel Pit	c. 1964



Area #21 Activity Numbers



HLUI ID: __679EVC

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:08:19

AREA (Square Metres): 618.985

Study Year 1448 **PIN** 09254057Y

Multi-NAIC

Multiple Activities

Activity ID:

19Y03

Multiple PINS:

PIN Certainty:

Previous Activity ID(s):

Y4396Y7826Y8036Y8176Y8256Y83Y6Y85Y6Y4146

Y4906Y4746Y4416508Y650846510065120653216

533865390659036592465937

Related PINS:

09Y350337

Name: Address: U, , AMED QUARRN 6WEST CARLETO,

Facility Type:

Stone Quarries

Comments 1:

UTM = 92912YE6Y012YY0, (148Y). Area is 9Y0m x Y00m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

1422-DMD-TM-Ottawa Sheet #19; 1498-D, D-ASE-, TS-31G/Y; 1457-EMR-SMB-, TS-31/Y-7th ed.;

148Y-EMR-SMB-, TS-31/Y-11th ed.; M.14YY6M.1453; FIP14016vol2; FIP14126vol2; FIP14226vol2; FIP1498-257-

Proposed; FIP14Y5-257-257006/ol2

HL References 2:

14Y1-D, D-ASE-, TS-31F/8E-3rd ed.61459-EMR-SMB-, TS-31F/8-Yth ed.61475-EMR-SMB-, TS-31F/8-7th ed.6

1484-EMR-CCM-, TS-31F/8-8th ed.

HL References 3:

1494-Y1-D, D-ASE-, TS-31G/5W-2nd ed.6145Y-EMR-SMB-, TS-31G/5W-3rd ed.6147Y-EMR-SMB-, TS-31G/5-Yth

ed.61483-EMR-SMB-, TS-31G/5-5th ed.6Rideau Township Archivist

NAICS	SIC
212317	81
212319	81
21231Y	81
212315	81
212323	82



Unnamed Sand/Gravel Pit

Study Year 1448

CITY OF OTTAWA

HLUI ID: __679EVC

AREA (Square Metres): 618.985

PIN 09254057Y

Report:

Multi-NAIC

Ν

c. 1459

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:08:19

Multiple Activities

Company Name	Year of Operation
Unnamed Quarry	c. 1484
Unnamed Quarry	c. 148Y
Unnamed Quarry	c. 1498
Unnamed Quarry	c. 147Y
Unamed Quarry	c. 14Y1
Unnamed Quarry	c. 1430
Unamed Quarry	c. 1474
Unnamed Quarry	c. 1498-1457
Unnamed Quarry	c. 147Y-1483
Unnamed Plant	c. 148Y
Unnamed Quarry	c. 1457
Unnamed Quarry	c. 1457-148Y
Unnamed Quarry	c. 1474
Unnamed Quarry	c. 1422-148Y



Area #22 Activity Numbers



HLUI ID: __679GYU

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:08:93

Ar GARP (Myap E plapvq 6) 249.2

E Multi up NI- P:

PIMSd Ypya 1884

NI-0725805Y7 E Mits AIC

E Muti up Aeltctltpv

Aeltctld ID:

17903

NI- Cpalyt01d:

Napct1 Mv Aeltctld IDRvq:

983769Y42694036941Y694256943969459698186

9870698Y86988165049650486510065120653216

53346537065703657286573Y

r puylpS NI- P:

07935033Y

- yo p:

U, , AMED QUARRN

ASSapvv:

6WEST CARLETO,

Stone Quarries

Fyetutld Tdi p: C1o o p0lv n:

UTM = 727129E69012990, (1849). Area is 790m x 900m

C1o o p0lv 2:

mp0 payl1a - Mobpa: PI1aygp Ty0kv:

HL r pfpap0epv n:

1822-DMD-TM-Ottawa Sheet #17; 1874-D, D-ASE-, TS-31G/9; 185Y-EMR-SMB-, TS-31/9-Yth ed.;

1849-EMR-SMB-, TS-31/9-11th ed.; M.18996M.1853; FIP18016vol2; FIP18126vol2; FIP18226vol2; FIP1874-25Y-

Proposed; FIP1895-25Y-25Y006/ol2

HL r pfpap0epv 2:

1891-D, D-ASE-, TS-31F/4E-3rd ed.61857-EMR-SMB-, TS-31F/4-9th ed.618Y5-EMR-SMB-, TS-31F/4-Yth ed.6

1848-EMR-CCM-, TS-31F/4-4th ed.

HL r pfpap0epv 3:

1878-91-D, D-ASE-, TS-31G/5W-2nd ed.61859-EMR-SMB-, TS-31G/5W-3rd ed.618Y9-EMR-SMB-, TS-31G/5-9th

ed.61843-EMR-SMB-, TS-31G/5-5th ed.6Rideau Township Archivist

- AICP	PIC
21231Y	41
212317	41
212319	41
212315	41
212323	42



PIMSd Ypya 1884

CITY OF OTTAWA

HLUI ID: __679GYU

E Muts- AIC

Ν

Ar GARP (Myap Eplapvq 6) 249.2

NI- 0725805Y7

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:08:93

E Multi up Aeltctltpv

C1o i y0d - yo p	Ypya 1f Oi paylt10
Unnamed Quarry	c. 1848
Unnamed Quarry	c. 1849
Unnamed Quarry	c. 1874
Unnamed Quarry	c. 18Y9
Unamed Quarry	c. 1891
Unnamed Quarry	c. 1830
Unamed Quarry	c. 18Y8
Unnamed Quarry	c. 1874-185Y
Unnamed Quarry	c. 18Y9-1843
Unnamed Plant	c. 1849
Unnamed Quarry	c. 185Y
Unnamed Quarry	c. 185Y-1849
Unnamed Quarry	c. 18Y8
Unnamed Quarry	c. 1822-1849
Unnamed Sand/Gravel Pit	c. 1857



Area #23 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:11:28

HLUI ID: __679GUI Ar GA EP (Myap R plapvq 6) 82) 0.

PIMSd Ypya NI-042580573

RMits AIC

R Multi up Aeltctltpv

Aeltctld ID:

1889

14, 03

R Multi up NI- P:

Napct5Mv Aeltctld IDEvq:

Ν

, 8346, 7926, 9036, 9176, 9256, 93, 6, 95, 6, 8186 , 8406, 8786, 8816509, 650986510065120653216

533965340654036542865437

r puylpS NI- P:

NI- Cpalytold:

04, 350337

- yn p: ASSapvv: **UNNAMED QUARRY 6WEST CARLETON**

Fyetutld Tdi p:

Stone Quarries

C5n n polv m

UTM = 42412, E6, 012, , 0N (189,). Area is 4, 0m x , 00m

C5n n polv 0:

1 popayl5a - Mn bpa: PI5aygp Tyokv:

HL r pfpapoepv m

1822-DMD-TM-Ottawa Sheet #14; 1849-DND-ASE-NTS-31G/, ; 1857-EMR-SMB-NTS-31/, -7th ed.;

189, -EMR-SMB-NTS-31/, -11th ed.; M.18, , 6M.1853; FIP18016vol2; FIP18126vol2; FIP18226vol2; FIP1849-257-

Proposed; FIP18, 5-257-257006/ol2

HL r pfpapoepv 0:

18, 1-DND-ASE-NTS-31F/9E-3rd ed.61854-EMR-SMB-NTS-31F/9-, th ed.61875-EMR-SMB-NTS-31F/9-7th ed.6

1898-EMR-CCM-NTS-31F/9-9th ed.

HL r pfpapoepv 3:

1848-, 1-DND-ASE-NTS-31G/5W-2nd ed.6185, -EMR-SMB-NTS-31G/5W-3rd ed.6187, -EMR-SMB-NTS-31G/5-, th

ed.61893-EMR-SMB-NTS-31G/5-5th ed.6Rideau Township Archivist

- AICP	PIC
212317	91
212314	91
21231,	91
212315	91
212323	92



HLUI ID: __679GUI

Ar GAEP (Myap R plapvq 6)82,0.

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:11:28

 PIMSd Ypya
 NI R Milts- AIC
 R Milti ψ Aeltctltpv

 1889
 042580573
 Υ
 N

C5n i yod - yn p	Ypya 5f Oi paylt5o
Unnamed Quarry	c. 1898
Unnamed Quarry	c. 189,
Unnamed Quarry	c. 1849
Unnamed Quarry	c. 187,
Unamed Quarry	c. 18, 1
Unnamed Quarry	c. 1830
Unamed Quarry	c. 1878
Unnamed Quarry	c. 1849-1857
Unnamed Quarry	c. 187, -1893
Unnamed Plant	c. 189,
Unnamed Quarry	c. 1857
Unnamed Quarry	c. 1857-189,
Unnamed Quarry	c. 1878
Unnamed Quarry	c. 1822-189,
Unnamed Sand/Gravel Pit	c. 1854



Area #24 Activity Numbers



Report:

RPTC_OT_DEV0122

HLUI ID: __670IJN

Run On:

31 Jul 2020 at: 15:18:19

AREA (Square Metres): 2344.041

Study Year PIN

1447 082540257

Multi-NAIC

Multiple Activities

N

Activity ID:

PIN Certainty:

18, 03

08, 350339

Multiple PINS:

N

Previous Activity ID(s):

 $,\,4386,\,9726,\,7036,\,7196,\,7256,\,73,\,6,\,75,\,6,\,4146$

, 4806, 4946, 4416507, 650746510065120653216

533765380658036582465839

Related PINS:

Name: UNNAMED QUARRY
Address: 6WEST CARLETON
Facility Type: Stone Quarries

Stolle Qualities

Comments 1: UTM = 82812, E6, 012, , 0N (147,). Area is 8, 0m x , 00m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #18; 1487-DND-ASE-NTS-31G/, ; 1459-EMR-SMB-NTS-31/, -9th ed.;

147, -EMR-SMB-NTS-31/, -11th ed.; M.14, , 6M.1453; FIP14016/ol2; FIP14126/ol2; FIP14226/ol2; FIP1487-259-

Proposed; FIP14, 5-259-259006/ol2

HL References 2: 14, 1-DND-ASE-NTS-31F/7E-3rd ed.61458-EMR-SMB-NTS-31F/7-, th ed.61495-EMR-SMB-NTS-31F/7-9th ed.6

1474-EMR-CCM-NTS-31F/7-7th ed.

HL References 3: 1484-, 1-DND-ASE-NTS-31G/5W-2nd ed.6145, -EMR-SMB-NTS-31G/5W-3rd ed.6149, -EMR-SMB-NTS-31G/5-, th

ed.61473-EMR-SMB-NTS-31G/5-5th ed.6Rideau Township Archivist

NAICS	SIC
212319	71
212318	71
21231,	71
212315	71
212323	72



Study Year

CITY OF OTTAWA

HLUI ID: __670IJN

AREA (Square Metres): 2344.041

Report:

Multi-NAIC

RPTC_OT_DEV0122

31 Jul 2020 at: 15:18:19

Run On:

Multiple Activities

Company Name	Year of Operation
Unnamed Quarry	c. 1474
Unnamed Quarry	c. 147,
Unnamed Quarry	c. 1487
Unnamed Quarry	c. 149,
Unamed Quarry	c. 14, 1
Unnamed Quarry	c. 1430
Unamed Quarry	c. 1494
Unnamed Quarry	c. 1487-1459
Unnamed Quarry	c. 149, -1473
Unnamed Plant	c. 147,
Unnamed Quarry	c. 1459
Unnamed Quarry	c. 1459-147,
Unnamed Quarry	c. 1494
Unnamed Quarry	c. 1422-147,
Unnamed Sand/Gravel Pit	c. 1458

PIN 082540257



Area #25 Activity Numbers



HLUI ID: __679ABD

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 16:15:12

Aar ARN (2 dyi Eiuyicq 7676)85.

 Nú²PS Yi dy
 - Is
 E 2 M/s AIC
 E 2 M/s IV Apulelui c

 1998
 042690269
 Y
 N

 2005
 156140000
 Y
 Y

ApuleluS ID: 14503

E 2 Mit Ni - Is N:

- Is Ci yıdl3u6: 1 - yi el12c Apulelu6 IDR:q:

5934, 5782, 5803, 5817, 5826, 5835, 5865, 5919, 5940, 5979, 5991, 6085, 6089, 6100, 6120, 6321,

6338, 6340, 6403, 6429, 6437

a i Mui P - Is N: 045360337

s do i: UNNAMED QUARRY

APPyi cc: , WEST CARLETON

FdpIM6 TSt i: Stone Quarries

FdplMLS TSt i: Stone Quarries

C1o o i 3 uc .: UTM = 424125E, 5012550N (1985). Area is 450m x 500m

C1o o i 3 cc n:

mi3 iyduly s2 o Giy:

Nulydbi Td3gc:

HL ai ki yi 3pi c . : 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.; M.1955, M.1963; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-267-

Proposed; FIP1956-267-26700,vol2

HL ai ki yi 3pi c n: 1951-DND-ASE-NTS-31F/8E-3rd ed., 1964-EMR-SMB-NTS-31F/8-5th ed., 1976-EMR-SMB-NTS-31F/8-7th ed.,

1989-EMR-CCM-NTS-31F/8-8th ed.

HL ai ki yi 3pi c f: 1949-51-DND-ASE-NTS-31G/6W-2nd ed., 1965-EMR-SMB-NTS-31G/6W-3rd ed., 1975-EMR-SMB-NTS-31G/6-5th

ed., 1983-EMR-SMB-NTS-31G/6-6th ed., Rideau Township Archivist

s AICN	NIC
212317	81
212314	81
212315	81
212316	81
212323	82



HLUI ID: __679ABD

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 16:15:12

Aar ARN (2 dyi Eiuyicq 7676)85.

Nu2PS Yi dy 1998 2005

- Is 042690269 156140000 E2Mivs AIC

E2Mit Mi Apulelulic

C1otd3Ssdoi	Yi dy 1kOt i ydul 13
Unnamed Quarry	c. 1989
Unnamed Quarry	c. 1985
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 1975
Unamed Quarry	c. 1951
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1948-1967
Unnamed Quarry	c. 1975-1983
Unnamed Plant	c. 1985
Unnamed Quarry	c. 1967
Unnamed Quarry	c. 1967-1985
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-1985
Unnamed Sand/Gravel Pit	c. 1964



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 16:15:12

HLUI ID: __679ABD

Aar ARN (2 dyi Eiuyicq 7676)85.

E 2 Mit M Apueluli c Nu2PS Yi dy - Is E2MvsAIC 042690269 1998

Υ

2005 156140000

4029 Apuelus ID: Ν E 2 Mit Ni - Is N:

- Is Ci yudl3u6: - yi el12c Apulelu6 IDR:q:

aiMuiP-lsN: 156140000

DALLOZ SAFETY s do i :

APPyi cc: 660 HOCHELAGA STREET, OTTAWA

FdpINL6 TSt i: **Electrical Industrial Equipment Industries**

C10 o i 3 uc . : C1o o i 3 c n:

mi3 iydulys2 o Giy: Nul ydbi Td3gc: HLaikiyi3pic.: HL a i ki yi 3 pic n:

HL a i kiyi3 pic f: 2001 Employment Survey

s AICN NIC 335311 0

C1otd3Ssdoi Yi dy 1kOt i ydu13

DALLOZ SAFETY c. 2001



HLUI ID: __679ABD

Aar A RN (2 dyi Eiuyicq 7676)85.

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:15:12

 NúPS Yi dy
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 1998
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ApuleluS ID: 4293 **E 2 Mit № - Is N**: N

- Is Ci yudl3u6: 1 - yi el12c Apulelu6 IDR:q:

a i Mui P - Is N: 156140000

s do i: DOLLOZ SAFETY

APPyi cc: 660 HOCHELAGA STREET,

FdpIMLS TSt i: Construction and Forestry Machinery, Equipment and Supplies, Wholesale

C1ooi3ucn: mi3iydu1ys2oGiy: Nu1ydbi Td3gc:

C10 o i 3 uc . :

Nufydbi Td3gc: HLaikiyi3pic.: HLaikiyi3picn:

HL a i ki yi 3 pi c f: 2005 Select Phone

s AICN NIC417210 0
417220 0

C1o t d3S s do i Yi dy 1kOt i ydu13

DOLLOZ SAFETY c. 2005



Area #26 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:15:82

HLUI ID: __670ILB

AREA (Square Metres): 13186.815

Study YearPINMulti-NAICMultiple Activities19940825905427Y

Activity ID: 18N03 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): N938, N642, N403, N416, N425, N43N, N45N, N919,

N980, N969, N991, 504N, 5049, 5100, 5120, 5321,

5334, 5380, 5803, 5829, 5836

Related PINS: 08N350336

Name: UYYAMED QUARR7
Address: , WEST CARLETOY
Facility Type: Stone Quarries

Comments 1: UTM = 82812NE, N012NN0Y (194N). Area is 8N0m x N00m

Comments 2:

Generator Number: Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #18; 1984-DYD-ASE-YTS-31G/N; 1956-EMR-SMB-YTS-31/N-6th ed.;

194N-EMR-SMB-YTS-31/N-11th ed.; M.19NN, M.1953; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1984-256-

Proposed; FIP19N5-256-25600,vol2

HL References 2: 19N1-DYD-ASE-YTS-31F/4E-3rd ed., 1958-EMR-SMB-YTS-31F/4-Nth ed., 1965-EMR-SMB-YTS-31F/4-6th ed.,

 $1949\text{-}EMR\text{-}CCM\text{-}YTS\text{-}31F\text{/}4\text{-}4th \ ed.$

HL References 3: 1989-N1-DYD-ASE-YTS-31G/5W-2nd ed., 195N-EMR-SMB-YTS-31G/5W-3rd ed., 196N-EMR-SMB-YTS-31G/5-Nth

ed., 1943-EMR-SMB-YTS-31G/5-5th ed., Rideau Township Archivist



Study Year 1994

CITY OF OTTAWA

HLUI ID: __670ILB

AREA (Square Metres): 13186.815

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:15:82

PIN Multi-NAIC Multiple Activities 7 Y

Company Name	Year of Operation
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 194N
Unnamed Quarry	c. 1984
Unnamed Quarry	c. 196N
Unamed Quarry	c. 19N1
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1969
Unnamed Quarry	c. 1984-1956
Unnamed Quarry	c. 196N-1943
Unnamed Plant	c. 194N
Unnamed Quarry	c. 1956
Unnamed Quarry	c. 1956-194N
Unnamed Quarry	c. 1969
Unnamed Quarry	c. 1922-194N
Unnamed Sand/Gravel Pit	c. 1958



Area #27 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:18:09

HLUI ID: __670H4N

AREA (Square Metres): 758.415

Study YearPINMulti-NAICMultiple Activities1448072540591YN

Activity ID: 17, 03 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): , 4376, 9826, 8036, 8196, 8256, 83, 6, 85, 6, 4146

, 4706, 4946, 4416508, 650846510065120653216

533865370657036572465739

Related PINS: 07, 350339

Name: UNNAMED QUARRY
Address: 6WEST CARLETON
Facility Type: Stone Quarries

Comments 1: UTM = 72712, E6, 012, , 0N (148,). Area is 7, 0m x , 00m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #17; 1478-DND-ASE-NTS-31G/, ; 1459-EMR-SMB-NTS-31/, -9th ed.;

148, -EMR-SMB-NTS-31/, -11th ed.; M.14, , 6M.1453; FIP14016/ol2; FIP14126/ol2; FIP14226/ol2; FIP1478-259-

Proposed; FIP14, 5-259-259006/ol2

HL References 2: 14, 1-DND-ASE-NTS-31F/8E-3rd ed.61457-EMR-SMB-NTS-31F/8-, th ed.61495-EMR-SMB-NTS-31F/8-9th ed.6

1484-EMR-CCM-NTS-31F/8-8th ed.

HL References 3: 1474-, 1-DND-ASE-NTS-31G/5W-2nd ed.6145, -EMR-SMB-NTS-31G/5W-3rd ed.6149, -EMR-SMB-NTS-31G/5-, th

ed.61483-EMR-SMB-NTS-31G/5-5th ed.6Rideau Township Archivist

SIC
81
81
81
81
82



Study Year 1448

CITY OF OTTAWA

HLUI ID: __670H4N

AREA (Square Metres): 758.415

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:18:09

PIN Multi-NAIC Multiple Activities 072540591 Y Nultiple Activities

Company Name	Year of Operation
Unnamed Quarry	c. 1484
Unnamed Quarry	c. 148,
Unnamed Quarry	c. 1478
Unnamed Quarry	c. 149,
Unamed Quarry	c. 14, 1
Unnamed Quarry	c. 1430
Unamed Quarry	c. 1494
Unnamed Quarry	c. 1478-1459
Unnamed Quarry	c. 149, -1483
Unnamed Plant	c. 148,
Unnamed Quarry	c. 1459
Unnamed Quarry	c. 1459-148,
Unnamed Quarry	c. 1494
Unnamed Quarry	c. 1422-148,
Unnamed Sand/Gravel Pit	c. 1457



Area #28 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:18:22

HLUI ID: __679EIL

AREA (Square Metres): 505.842

Study YearPINMulti-NAICMultiple Activities1998042590570YN

Activity ID: 14, 03 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): , 9346, 7826, 8036, 8176, 8256, 83, 6, 85, 6, 9196

, 9406, 9796, 9916508, 650896510065120653216

533865340654036542965437

Related PINS: 04, 350337

Name: UNNAMED QUARRY
Address: 6WEST CARLETON
Facility Type: Stone Quarries

Comments 1: UTM = 42412, E6, 012, , 0N (198,). Area is 4, 0m x , 00m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/, ; 1957-EMR-SMB-NTS-31/, -7th ed.;

198, -EMR-SMB-NTS-31/, -11th ed.; M.19, , 6M.1953; FIP19016/ol2; FIP19126/ol2; FIP19226/ol2; FIP1948-257-

Proposed; FIP19, 5-257-257006/ol2

HL References 2: 19, 1-DND-ASE-NTS-31F/8E-3rd ed.61954-EMR-SMB-NTS-31F/8-, th ed.61975-EMR-SMB-NTS-31F/8-7th ed.6

1989-EMR-CCM-NTS-31F/8-8th ed.

HL References 3: 1949-, 1-DND-ASE-NTS-31G/5W-2nd ed.6195, -EMR-SMB-NTS-31G/5W-3rd ed.6197, -EMR-SMB-NTS-31G/5-, th

ed.61983-EMR-SMB-NTS-31G/5-5th ed.6Rideau Township Archivist

NAICS	SIC
212317	81
212314	81
21231,	81
212315	81
212323	82



HLUI ID: __679EIL

AREA (Square Metres): 505.842

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:18:22

Study YearPINMulti-NAICMultiple Activities1998042590570YN

Company Name	Year of Operation
Unnamed Quarry	c. 1989
Unnamed Quarry	c. 198,
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 197,
Unamed Quarry	c. 19, 1
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1948-1957
Unnamed Quarry	c. 197, -1983
Unnamed Plant	c. 198,
Unnamed Quarry	c. 1957
Unnamed Quarry	c. 1957-198,
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-198,
Unnamed Sand/Gravel Pit	c. 1954



Area #29 Activity Numbers



HLUI ID: __679CGR

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:18:99

AEGA (Square Metres): 8280 59

ALON (Oquale metics). 0200

Study YearPINMulti-NAICMultiple Activities1884072580558YN

Activity ID: 17903 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 9837, 9642, 9403, 9416, 9425, 9439, 9459, 9818,

9870, 9868, 9881, 5049, 5048, 5100, 5120, 5321,

5334, 5370, 5703, 5728, 5736

Eelated PINS: 079350336

Name: UNNAMED QUARRY
Address: , WEST CARLETON
Facility Type: Stone Quarries

Comments R UTM = 727129E, 9012990N (1849). Area is 790m x 900m

Comments 1:

b enerator Numger: Storake Tanf s:

HL Ee3erences R 1822-DMD-TM-Ottawa Sheet #17; 1874-DND-ASE-NTS-31G/9; 1856-EMR-SMB-NTS-31/9-6th ed.;

1849-EMR-SMB-NTS-31/9-11th ed.; M.1899, M.1853; FIP1801,vol2; FIP1812,vol2; FIP1822,vol2; FIP1874-256-

Proposed; FIP1895-256-25600,vol2

HL Ee3erences 1: 1891-DND-ASE-NTS-31F/4E-3rd ed., 1857-EMR-SMB-NTS-31F/4-9th ed., 1865-EMR-SMB-NTS-31F/4-6th ed.,

 $1848\hbox{-}EMR\hbox{-}CCM\hbox{-}NTS\hbox{-}31F/4\hbox{-}4th\ ed.$

HL Ee3erences 8: 1878-91-DND-ASE-NTS-31G/5W-2nd ed., 1859-EMR-SMB-NTS-31G/5W-3rd ed., 1869-EMR-SMB-NTS-31G/5-9th

ed., 1843-EMR-SMB-NTS-31G/5-5th ed., Rideau Township Archivist

NAICS	SIC
212316	41
212317	41
212319	41
212315	41
212323	42



Study Year 1884

CITY OF OTTAWA

HLUI ID: __679CGR

AEGA (Square Metres): 8280 59

PIN 072580558

Multi-NAIC

Report:

Run On:

31 Jul 2020 at: 15:18:99

RPTC_OT_DEV0122

Company Name	Year o3Operation
Unnamed Quarry	c. 1848
Unnamed Quarry	c. 1849
Unnamed Quarry	c. 1874
Unnamed Quarry	c. 1869
Unamed Quarry	c. 1891
Unnamed Quarry	c. 1830
Unamed Quarry	c. 1868
Unnamed Quarry	c. 1874-1856
Unnamed Quarry	c. 1869-1843
Unnamed Plant	c. 1849
Unnamed Quarry	c. 1856
Unnamed Quarry	c. 1856-1849
Unnamed Quarry	c. 1868
Unnamed Quarry	c. 1822-1849
Unnamed Sand/Gravel Pit	c. 1857



Area #30 Activity Numbers



HLUI ID: __679DEC

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:20:35

AR(A cs) uare Metres 5 0.84720

Study YearPINMulti-NAICMultiple Activities18890425805597Y

Activity ID: 14N03 Multiple PINS: Y

PIN Certainty: 1 Previnus Activity IDqs5: N834, N692, N903, N916, N925, N93N, N95N, N818,

N840, N868, N881, 509N, 5098, 5100, 5120, 5321,

5339, 5340, 5403, 5428, 5436

Related PINS: 04N350336

Na1 e: UYYAMED QUARR7
Address: , WEST CARLETOY
Facility Type: Stone Quarries

Cn1 1 ents Q UTM = 42412NE, N012NN0Y (189N). Area is 4N0m x N00m

Cn1 1 emts 2:

b emeratnr Nu1 ger: Stnrake Tamf s:

HL Re3erences Q 1822-DMD-TM-Ottawa Sheet #14; 1849-DYD-ASE-YTS-31G/N; 1856-EMR-SMB-YTS-31/N-6th ed.;

189NEMR-SMB-YTS-31/N-11th ed.; M.18NN, M.1853; FIP1801,vol2; FIP1812,vol2; FIP1822,vol2; FIP1849-256-

Proposed; FIP18N5-256-25600,vol2

HL Re3erences 2: 18N1-DYD-ASE-YTS-31F/9E-3rd ed., 1854-EMR-SMB-YTS-31F/9-Nth ed., 1865-EMR-SMB-YTS-31F/9-6th ed.,

1898-EMR-CCM-YTS-31F/9-9th ed.

HL Re3erences o: 1848-N1-DYD-ASE-YTS-31G/5W-2nd ed., 185N-EMR-SMB-YTS-31G/5W-3rd ed., 186N-EMR-SMB-YTS-31G/5-Nth

ed., 1893-EMR-SMB-YTS-31G/5-5th ed., Rideau Township Archivist

NAICS	SIC
212316	91
212314	91
21231N	91
212315	91
212323	92



Study Year 1889

CITY OF OTTAWA

HLUI ID: __679DEC

PIN 042580559

AR(A c\$) uare Metres 5 0.84720

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:20:35

Multiple Activities **Multi-NAIC**

Cn1 pamy Na1 e	Year n3Operatinm
Unnamed Quarry	c. 1898
Unnamed Quarry	c. 189N
Unnamed Quarry	c. 1849
Unnamed Quarry	c. 186N
Unamed Quarry	c. 18N1
Unnamed Quarry	c. 1830
Unamed Quarry	c. 1868
Unnamed Quarry	c. 1849-1856
Unnamed Quarry	c. 186N-1893
Unnamed Plant	c. 189N
Unnamed Quarry	c. 1856
Unnamed Quarry	c. 1856-189N
Unnamed Quarry	c. 1868
Unnamed Quarry	c. 1822-189N
Unnamed Sand/Gravel Pit	c. 1854



Historical Land Use Inventory

Area #31 Activity Numbers



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 16:21:28

HLUI ID: __679AGD

Aar A RN(Mdyp E plypvq) 624.622

- IG 042690685 E MitsGAIC E Multi up Aeltctltpv

AeltctlSID:

4038

- IG Cpyldt01S:

NIMPS Ypdy

2005

E Multi up - IGN:

Ν

- ypct1 Mv AeltctlS IDRvq:

a pudlpP - IGN:

042690685

Gdo p:

CURRENT CONSTRUCTION

APPypvv:

876 MONTREAL ROAD,

FdetutiS TSi p:

Residential Building and Development

C1o o p0lv 4:

#201

C1o o p0lv n:

mp0 pydl1 y GMo bpy:

NI1ydgp Td0kv:

HL a pfpyp0 epv 4:

HL a pfpyp0epv n:

HL a pfpyp0 epv 3:

2005 Select Phone

GAICN

NIC

236110

0

C1o i d0S Gdo p

Ypdy 1f Oi pydlt10

CURRENT CONSTRUCTION

c. 2005



HLUI ID: __679AGD

Aar A RN (Mdyp E plypvq) 624.622

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:21:28

 NIMPS Ypdy
 - IG
 E MitsGAIC
 E Mit φ Aeltctltpv

 2005
 042690685
 Υ
 Υ

AeltctlSID: 8290 E Milti up - IGN: N

- IG Cpyldt01S: 1 - ypct1 Mv AeltctlS IDR/q:

a pull pP - IGN: 042690685

Gdo p: MACE CONVENIENCE

APPypvv: 876 MONTREAL ROAD, OTTAWA

Fdetuti S TSi p: Motor Vehicles, Wholesale

C1o o p0lv 4: C1o o p0lv n:

mp0 pydl1y GMb bpy: Nl1ydgp Td0kv: HL a pfpyp0 epv 4: HL a pfpyp0 epv n:

HL a pfpyp0 epv 3: 2001 Employment Survey

GAICN NIC 415120 0

C1o i d0S Gdo p Ypdy 1f Oi pydlt10

MACE CONVENIENCE c. 2001



Historical Land Use Inventory

Area #32 Activity Numbers



1994

CITY OF OTTAWA

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:22:28

HLUI ID: __679ET1

AREA (Square Metres): 606.882

Study Year PIN Multi-NAIC

082590557

Multi-NAIC Multiple Activities

N

Activity ID: 18, 03

Multiple PINS: N

PIN Certainty: 1

Previous Activity ID(s): , 9386, 7426, 4036, 4176, 4256, 43, 6, 45, 6, 9196

, 9806, 9796, 9916504, 650496510065120653216

533465380658036582965837

Related PINS: 08, 350337

Name: UNNAMED QUARRY
Address: 6WEST CARLETON
Facility Type: Stone Quarries

Comments 1: UTM = 82812, E6, 012, , 0N (194,). Area is 8, 0m x , 00m

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #18; 1984-DND-ASE-NTS-31G/, ; 1957-EMR-SMB-NTS-31/, -7th ed.;

194, -EMR-SMB-NTS-31/, -11th ed.; M.19, , 6M.1953; FIP19016/ol2; FIP19126/ol2; FIP19226/ol2; FIP1984-257-

Proposed; FIP19, 5-257-257006/ol2

HL References 2: 19, 1-DND-ASE-NTS-31F/4E-3rd ed.61958-EMR-SMB-NTS-31F/4-, th ed.61975-EMR-SMB-NTS-31F/4-7th ed.6

1949-EMR-CCM-NTS-31F/4-4th ed.

HL References 3: 1989-, 1-DND-ASE-NTS-31G/5W-2nd ed.6195, -EMR-SMB-NTS-31G/5W-3rd ed.6197, -EMR-SMB-NTS-31G/5-, th

ed.61943-EMR-SMB-NTS-31G/5-5th ed.6Rideau Township Archivist

NAICS	SIC
212317	41
212318	41
21231,	41
212315	41
212323	42



HLUI ID: __679ET1

AREA (Square Metres): 606.882

PIN 082590557

Multi-NAIC

Report:

Run On:

31 Jul 2020 at: 15:22:28

Multiple Activities

RPTC_OT_DEV0122

Company Name	Year of Operation
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 194,
Unnamed Quarry	c. 1984
Unnamed Quarry	c. 197,
Unamed Quarry	c. 19, 1
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1984-1957
Unnamed Quarry	c. 197, -1943
Unnamed Plant	c. 194,
Unnamed Quarry	c. 1957
Unnamed Quarry	c. 1957-194,
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-194,
Unnamed Sand/Gravel Pit	c. 1958



Historical Land Use Inventory

Area #33 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:28:31

HLUI ID: __679ETE

AREA (Square Metres): 607.266

Study Year PIN **Multi-NAIC Multiple Activities** 082590555 1994

18N03 **Activity ID: Multiple PINS:**

PIN Certainty: N938, N642, N403, N416, N425, N43N, N45N, N919, Previous Activity ID(s):

N980, N969, N991, 504N, 5049, 5100, 5120, 5321,

5334, 5380, 5803, 5829, 5836

Related PINS: 08N350336

Name: **UYYAMED QUARR7** Address: , WEST CARLETOY **Facility Type:** Stone Quarries

Comments 1: UTM = 82812NE, N012NN0Y (194N). Area is 8N0m x N00m

Comments 2:

Storage Tanks:

Generator Number:

HL References 1: 1922-DMD-TM-Ottawa Sheet #18; 1984-DYD-ASE-YTS-31G/N; 1956-EMR-SMB-YTS-31/N-6th ed.;

194N-EMR-SMB-YTS-31/N-11th ed.; M.19NN, M.1953; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1984-256-

Proposed; FIP19N5-256-25600, vol2

19N1-DYD-ASE-YTS-31F/4E-3rd ed., 1958-EMR-SMB-YTS-31F/4-Nth ed., 1965-EMR-SMB-YTS-31F/4-6th ed., **HL References 2:**

1949-EMR-CCM-YTS-31F/4-4th ed.

1989-N1-DYD-ASE-YTS-31G/5W-2nd ed., 195N-EMR-SMB-YTS-31G/5W-3rd ed., 196N-EMR-SMB-YTS-31G/5-Nth **HL References 3:**

ed., 1943-EMR-SMB-YTS-31G/5-5th ed., Rideau Township Archivist

NAICS	SIC
212316	41
212318	41
21231N	41
212315	41
212323	42



Study Year 1994

CITY OF OTTAWA

HLUI ID: __679ETE

AREA (Square Metres): 607.266

PIN 082590555

Multi-NAIC

Report:

Run On:

RPTC_OT_DEV0122

31 Jul 2020 at: 15:28:31

Company Name	Year of Operation
Unnamed Quarry	c. 1949
Unnamed Quarry	c. 194N
Unnamed Quarry	c. 1984
Unnamed Quarry	c. 196N
Unamed Quarry	c. 19N1
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1969
Unnamed Quarry	c. 1984-1956
Unnamed Quarry	c. 196N-1943
Unnamed Plant	c. 194N
Unnamed Quarry	c. 1956
Unnamed Quarry	c. 1956-194N
Unnamed Quarry	c. 1969
Unnamed Quarry	c. 1922-194N
Unnamed Sand/Gravel Pit	c. 1958



Historical Land Use Inventory

Area #34 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 16:25:42

HLUI ID: __679FTG

Ar RA (PqMyap E plapv): 274. 1909

E Mits- AIC PIMSd Ypya NI-

Aeltctld ID:

1998

E Multi up Aeltctltpv

11373

E Multi up NI- P:

Υ

NI- Cpalytnid:

2

NapctoMv AeItctld ID(v):

7128

r puylpS NI- P:

042690665

- ymp:

PRINTING AND PROMOTIONS INC.

042690665

ASSapvv:

928 MONTREAL ROAD, OTTAWA

Commercial Printing Industries

Fyetutld Tdi p: Commpnly 2:

Commpnly 4:

b pnpayloa - Mmgpa:

Ploaykp Tynf v:

HL r p3papnepv 2:

HL r p3papnepv 4:

HL r p3papnepv 0:

- AICP	PIC
323119	281
323115	281
323116	281
323114	281

Comi ynd - ymp

Ypya o3Oi paylton

PRINTING AND PROMOTIONS INC.

c. 1994 c. 1999

Printing and Promotions Inc.



HLUI ID: __679FTG

Ar RA (PqMyap E plapv): 274. 1909

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:25:42

 PIMSd Ypya
 NI E Mits- AIC
 E Miti up Aeltctltpv

 1998
 042690665
 Y
 Y

Aeltctld ID: 12217 E Milti up NI- P: N

NI- Cpalytnid: 1 NapctoMv Aeltctid ID(v):

r puylpS NI- P: 042690665

- ymp: SIGNS & BANNERS CANADA.COM

ASSapvv: 928 MONTREAL ROAD,

Fyettlid Tdi p: Sign and Display Industry

Commpnly 2: Commpnly 4:

b pnpayloa - Mmgpa:

Ploaykp Tynf v: HL r p3papnepv 2: HL r p3papnepv 4:

HL r p3papnepv 0: 2005 Select Phone

- AICP PIC 339950 0

Comi ynd - ymp Ypya o3Oi paylton

SIGNS & BANNERS CANADA.COM c. 2005



HLUI ID: __679FTG

Ar RA (PqMyap E plapv): 274. 1909

D....

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:25:42

 PIMSd Ypya
 NI E Mits- AIC
 E Miti up Aeltctltpv

 1998
 042690665
 Y
 Y

Aeltctid ID: 14503 E Miti up NI- P: N

NI- Cpalytnld: 1 NapctoMv Aeltctld ID(v): 5934, 5782, 5803, 5817, 5826, 5835, 5865, 5919,

5940, 5979, 5991, 6085, 6089, 6100, 6120, 6321,

6338, 6340, 6403, 6429, 6437

r puylpS NI- P: 045360337

- ymp: UNNAMED QUARRY
ASSapvv: , WEST CARLETON

Fyetul d Tdi p: Stone Quarries

Commpnlv 2: UTM = 424125E, 5012550N (1985). Area is 450m x 500m

Commpnly 4:

b pnpayloa - Mmgpa: Ploaykp Tynfv:

HL r p3papnepv 2: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/5; 1967-EMR-SMB-NTS-31/5-7th ed.;

1985-EMR-SMB-NTS-31/5-11th ed.; M.1955, M.1963; FIP1901,vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-267-

Proposed; FIP1956-267-26700,vol2

HL r p3papnepv 4: 1951-DND-ASE-NTS-31F/8E-3rd ed., 1964-EMR-SMB-NTS-31F/8-5th ed., 1976-EMR-SMB-NTS-31F/8-7th ed.,

1989-EMR-CCM-NTS-31F/8-8th ed.

HL r p3papnepv 0: 1949-51-DND-ASE-NTS-31G/6W-2nd ed., 1965-EMR-SMB-NTS-31G/6W-3rd ed., 1975-EMR-SMB-NTS-31G/6-5th

ed., 1983-EMR-SMB-NTS-31G/6-6th ed., Rideau Township Archivist

PIC
81
81
81
81
82



HLUI ID: __679FTG

Ar RA (PqMyap E plapv): 274. 1909

Report:

E Mits AIC

RPTC_OT_DEV0122

E Miti φ Aeltctltpv Υ

Run On: 31 Jul 2020 at: 16:25:42

NI- 042690665

Comi ynd - ymp	Ypya o 3 Oipaylton
Unnamed Quarry	c. 1989
Unnamed Quarry	c. 1985
Unnamed Quarry	c. 1948
Unnamed Quarry	c. 1975
Unamed Quarry	c. 1951
Unnamed Quarry	c. 1930
Unamed Quarry	c. 1979
Unnamed Quarry	c. 1948-1967
Unnamed Quarry	c. 1975-1983
Unnamed Plant	c. 1985
Unnamed Quarry	c. 1967
Unnamed Quarry	c. 1967-1985
Unnamed Quarry	c. 1979
Unnamed Quarry	c. 1922-1985
Unnamed Sand/Gravel Pit	c. 1964



PIMSd Ypya

1998

CITY OF OTTAWA

HLUI ID: __679FTG

Ar RA (PqMyap E plapv): 274. 1909

Report: RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:25:42

NI- E Mits- AIC E Miti up Aeltctltpv

Aeltctld ID: 3755 E Milti up NI- P: N

042690665

NI- Cpalytnid: 1 NapctoMv Aeltctid ID(v):

r puylpS NI- P: 042690665

- ymp: COPY CENTRE

ASSapvv: 928 MONTREAL ROAD,

Fyettld Tdi p: Commercial Printing Industries

Commpnly 2: Commpnly 4:

b pnpayloa - Mmgpa

Ploaykp Tynf v: HL r p3papnepv 2:

HL r p3papnepv 4:

HL r p3papnepv 0: 2005 Select Phone

- AICP PIC

323114 0

Comi ynd - ymp Ypya o3Oi paylton

COPY CENTRE c. 2005



HLUI ID: __679FTG

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 16:25:42

Ar RA (PqMyap E plapv): 274. 1909

 PIMSd Ypya
 NI E Mits- AIC
 E Miti up Aeltctltpv

 1998
 042690665
 Y
 Y

Aeltctld ID: 8291 E Milti up NI- P: N

Ni- Cpalytnid: 1 NapctoMv Aeltctid ID(v): 1186

r puylpS NI- P: 042690665

- ymp: MACEWEN GAS

ASSapvv: 916 MONTREAL ROAD,

Fyettild Tdi p: Gasoline Service Stations

Commpnly 2:

Commpnly 4:

b pnpayloa - Mmgpa:

Ploaykp Tynf v:

HL r p3papnepv 2: M.1960, M.1970, M.1980; SC98

HLrp3papnepv4:

HL r p3papnepv 0: 2005 Select Phone

- AICP	PIC
485310	458
811199	633
485320	458
447190	633
447110	0
447110	633
447190	0

Comi ynd - ymp Ypya o3Oi paylton

Capital Taxi c. 1970

MR. GAS c. 2001

Mr. Gas c. 1980-1998

MACEWEN GAS c. 2005



Historical Land Use Inventory

Area #35 Activity Numbers



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:31:04

HLUI ID: __679CRD

Ar EA (PqMyap 8 plapv): 1R5.5R2

PIMSd Ypya NI-8 Muts AIC 8 Muti up Aeltctltpv 042840137

Aeltctld ID: 2795 8 Multi up NI- P: Υ

NI- Cpalytold: Napct4Mv Aeltctld ID(v): 5115

042830130 r puylpS NI- P:

- yn p: CANADIAN FORCES BASE (NORTH)

ASSapvv: , OTTAWA

Fyetutld Tdi p: Service Industries Incidental to Air Transport

C4n n polv m UTM = 470000E, 7033500N (1697) Area is 2,7 km x 2,8 km Rifle range there in 1622.

C4n n polv 1:

Gpopayl4a - Mn bpa: PI4aygp Tyokv:

HL r pfpapoepv m 1622-DMD-TM-Ottawa Sheet #14; 1649-DND-ASE-NTS-31G/7; 1658-EMR-SMB-NTS-31/7-8th ed.;

1697-EMR-SMB-NTS-31/7-11th ed.

HL r pfpapoepv 1:

HL r pfpapoepv 3:

- AICP	PIC
499160	472
732410	472
611110	911
499111	472
499116	472
751822	472

C4n i yod - yn p Ypya 4f Oi paylt4o

c. 1649 -1697 Canadian Forces Base (North)



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:41:25

HLUI ID: __679CLG

Ar RA EP (Myap Gplapvq)) 5462.

 PIMSd Ypya
 NI GMIts-AIC
 GMIti up Aeltctltpv

 1669
 042840167
 Y
 N

Aeltctld ID: 2795 GMIti up NI- P: Y

Ni- Cpalytold: 1 Napct3Mv Aeltctld IDE/q: 5115

r puylpS NI- P: 042830130

- yn p: CANADIAN FORCES BASE (NORTH)

ASSapvv: , OTTAWA

Fyetul d Tdi p: Service Industries Incidental to Air Transport

C3n n polv): UTM = 470000E, 7033500N (1697) Area is 2,7 km x 2,8 km Rifle range there in 1622.

C3n n polv .:

mpopayl3a - Mn 1pa: Pl3aybp Tyogv:

HL r pkpapoepv): 1622-DMD-TM-Ottawa Sheet #14; 1649-DND-ASE-NTS-31G/7; 1658-EMR-SMB-NTS-31/7-8th ed.;

1697-EMR-SMB-NTS-31/7-11th ed.

 $\mathsf{HL}\ \mathsf{r}\ \mathsf{pkpapoepv}$. :

HL r pkpapoepv f:

- AICP	PIC
499160	472
732410	472
611110	911
499111	472
499116	472
751822	472

C3n i yod - yn p Ypya 3kOi paylt3o

Canadian Forces Base (North) c. 1649 -1697



CITY OF OTTAWA HLUI ID: __679CLG Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:42:02

Ar RA EG(Myap S plapvq)) 81446

GIMPd Ypya NI-S Muts AIC S Muti up Aeltctltpv 042840205 1669

Aeltctld ID:

2N95

S Multi up NI- G:

NI- Cpalytold:

Napct. Mv Aeltctld IDE/q:

5115

7

r puylpP NI- G:

042830130

- yn p:

CAYADIAY FORCES BASE (YORTH)

APPapvv:

, OTTAWA

Fyetutld Tdi p:

Service Industries Incidental to Air Transport

C. n n polv):

UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

C. n n polv m

2 popayl. a - Mh bpa:

GI. aygp Tyokv:

HL r pfpapoepv):

1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL r pfpapoepv m

HL r pfpapoepv 3:

- AICG	GIC
499160	4N2
N32410	4N2
611110	911
499111	4N2
499116	4N2
N51822	4N2

C. n i yod - yn p

Ypya. f Oi paylt. o

Canadian Forces Base (Yorth)

c. 1649 -169N



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:42:16

HLUI ID: __679CLK

AREA (Square Metres): 114.625

Study YearPINMulti-NAICMultiple Activities1669042840207YN

Activity ID: 2795 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 042830130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 470000E, 7033500N (1697) Area is 2,7 km x 2,8 km Rifle range there in 1622.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1622-DMD-TM-Ottawa Sheet #14; 1649-DND-ASE-NTS-31G/7; 1658-EMR-SMB-NTS-31/7-8th ed.;

1697-EMR-SMB-NTS-31/7-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
499160	472
732410	472
611110	911
499111	472
499116	472
751822	472

Company Name Year of Operation

Canadian Forces Base (North) c. 1649 -1697



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:42:42

HLUI ID: __679CLV

AREA (Square Metres): 114.928

Study YearPINMulti-NAICMultiple Activities16690428401637Y

'

Activity ID: 2N95 Multiple PINS: 7

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 042830130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
499160	4N2
N32410	4N2
611110	911
499111	4N2
499116	4N2
N51822	4N2

Company Name Year of Operation

Canadian Forces Base (Yorth) c. 1649 -169N



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:42:69

HLUI ID: __679CLO

AREA (Square Metres): 114.662

Study YearPINMulti-NAICMultiple Activities1889042740189YN

Activity ID: 2695 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 042730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 460000E, 6033500N (1896) Area is 2,6 km x 2,7 km Rifle range there in 1822.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1822-DMD-TM-Ottawa Sheet #14; 1849-DND-ASE-NTS-31G/6; 1857-EMR-SMB-NTS-31/6-7th ed.;

1896-EMR-SMB-NTS-31/6-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
499180	462
632410	462
811110	911
499111	462
499118	462
651722	462

Company Name Year of Operation

Canadian Forces Base (North) c. 1849 -1896



Report: Run On: RPTC_OT_DEV0122

Υ

31 Jul 2020 at: 15:43:36

HLUI ID: __679CLU

AREA (Square Metres): 114.914

Multiple PINS:

Study Year PIN **Multi-NAIC Multiple Activities** 042740194 1998

2685

PIN Certaioty: Previ2us Activity ID(s): 5115

Related PINS: 042730130

Nan e: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

C2n n eots 1: UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

C2n n eots m

Activity ID:

Geoerat2r Nun ber:

St2rage Taoks:

HL Refereoces 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL References m

HL Refereoces 3:

NAICS	SIC
488190	462
632410	462
911110	811
488111	462
488119	462
651722	462

C2n paoy Nan e Year 2f Operati2o

c. 1948 -1986 Canadian Forces Base (North)



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:43:63

HLUI ID: __679CLL

AREA (Square Metres): 114.646

Study YearPINMulti-NAICMultiple Activities1998042740195YN

Activity ID: 2685 Multiple PINS: Y

PIN Certaioty: 1 Previ2us Activity ID(s): 5115

Related PINS: 042730130

Nan e: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

C2n n eots 1: UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

C2n n eots m

Geoerat2r Nun ber:

St2rage Taoks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL Refereoces m

HL Refereoces 3:

NAICS	SIC
488190	462
632410	462
911110	811
488111	462
488119	462
651722	462

C2n paoy Nan e Year 2f Operati2o

Canadian Forces Base (North) c. 1948 -1986



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:44:26

HLUI ID: __679CLG AGRA EP(Marp S plrpvq)) 8144.

NI-

PIMdy Ypar S Muts- AIC S Muti up Aeltctltpv 042840162

2N95 7 Aeltctly ID: S Multi up NI- P:

NI- Cprlatnly: NrpctoMv AeItctly IDE/q: 5115

042830130 Gpualpd NI- P:

- amp: CAYADIAY FORCES BASE (YORTH)

Addrpvv: , OTTAWA

Faetutly Tyi p: Service Industries Incidental to Air Transport

Commpnly): UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

Commpnly . :

2 pnpralor - Mmbpr: Ploragp Tankv:

HL Gpfprpnepv): 1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL Gpfprpnepv . :

HL Gpfprpnepv 3:

- AICP	PIC
499160	4N2
N32410	4N2
611110	911
499111	4N2
499116	4N2
N51822	4N2

Comi any - amp Ypar of Oi pralton

c. 1649 -169N Canadian Forces Base (Yorth)



Report:

RPTC_OT_DEV0122

31 Jul 2020 at: 15:46:04

HLUI ID: __679CQ3

AREA (Square Metres): 16. 0797

Study YearPINMulti-NAICMultiple Activities1998042740191YN

Activity ID: 2685 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 042730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

Comments 3:

2 enerator NumGer:

Storabe Tangs:

HL Relerences 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL Rekerences 3:

HL Rekerences f:

NAICS	SIC
488190	462
632410	462
911110	811
488111	462
488119	462
651722	462

Company Name Year okOperation

Canadian Forces Base (North) c. 1948 -1986



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:46:26

HLUI ID: __679CYG

AGr A RP(Myap E plapvq) 24.421

 PIMSd Ypya
 NI E Mits- AIC
 E Mit i i p Aeltctltpv

 1998
 042740175
 Y
 N

Aeltctld ID: 2685 E Miti up Ni- P: Y

Ni- Cpalytold: 1 Napct0Mv Aeltctld IDRvq: 5115

GpuylpS NI- P: 042730130

- yn p: CANADIAN FORCES BASE (NORTH)

ASSapvv: , OTTAWA

Fyetul d Tdi p: Service Industries Incidental to Air Transport

C0n n polv 2: UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

C0n n polv):

mpopayl0a - Mn bpa: Pl0aygp Tyokv:

HL Gpfpapoepv 2: 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL Gpfpapoepv):

HL Gpfpapoepv 3:

- AICP	PIC
488190	462
632410	462
911110	811
488111	462
488119	462
651722	462

C0n i yod - yn p Ypya 0f Oi paylt0o

Canadian Forces Base (North) c. 1948 -1986



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:45:25

HLUI ID: __679CMH

AREA (Square Metres): 121.293

Study YearPINMulti-NAICMultiple Activities1669042840187YN

Υ

Activity ID: 2795 Multiple PINS:

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 042830130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 470000E, 7033500N (1697) Area is 2,7 km x 2,8 km Rifle range there in 1622.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1622-DMD-TM-Ottawa Sheet #14; 1649-DND-ASE-NTS-31G/7; 1658-EMR-SMB-NTS-31/7-8th ed.;

1697-EMR-SMB-NTS-31/7-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
499160	472
732410	472
611110	911
499111	472
499116	472
751822	472

Company Name Year of Operation

Canadian Forces Base (North) c. 1649 -1697



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:45:61

HLUI ID: __679C3 C

Ar RA EP (Myap 3 plapvq) 2. 1) 9)

PIMSd Ypya NI-3 Muts AIC 3 Muti up Aeltctltpv 042740174

Aeltctld ID: 2685 3 Multi up NI- P: Υ

NI- Cpalytold: Napct8Mv Aeltctld IDEvq: 5115

042730130 r puylpS NI- P:

- yn p: CANADIAN FORCES BASE (NORTH)

ASSapvv: , OTTAWA

Fyetutld Tdi p: Service Industries Incidental to Air Transport

C8n n polv): UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

C8n n polv 2:

mpopayl8a - Mn Gpa: PI8aybp Tyogv:

HLrpkpapoepv): 1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL r pkpapoepv 2:

HL r pkpapoepv f:

PIC
462
462
811
462
462
462

C8n i yod - yn p Ypya8kOi paylt8o

c. 1948 -1986 Canadian Forces Base (North)



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:46:25

HLUI ID: __679CNJ

AREA (Square Metres): 128.893

Study Year PIN **Multi-NAIC Multiple Activities** 042640163 1998

2N85 **Activity ID:**

7 Multiple PINS:

PIN Certainty:

Previous Activity ID(s): 5115

Related PINS: 042630130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 4N0000E, N033500Y (198N) Area is 2,Nkm x 2,6 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #14; 1948-DYD-ASE-YTS-31G/N; 1956-EMR-SMB-YTS-31/N-6th ed.;

198N-EMR-SMB-YTS-31/N-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
488190	4N2
N32410	4N2
911110	811
488111	4N2
488119	4N2
N51622	4N2

Company Name Year of Operation

c. 1948 -198N Canadian Forces Base (Yorth)



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:46:03

HLUI ID: __679CM6

AREA (Square Metres): 126.510

Study Year

PIN 042840182

Multi-NAIC

Multiple Activities

7

1996

2N65

Multiple PINS:

. Y

Activity ID: PIN Certainty:

Previous Activity ID(s) :

5115

7

Related PINS:

042830130

Name:

CAYADIAY FORCES BASE (YORTH)

Address:

, OTTAWA

Facility Type:

Service Industries Incidental to Air Transport

Comments 1:

UTM = 4N0000E, N033500Y (196N) Area is 2,Nkm x 2,8 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

1922-DMD-TM-Ottawa Sheet #14; 1946-DYD-ASE-YTS-31G/N; 1958-EMR-SMB-YTS-31/N-8th ed.;

196N-EMR-SMB-YTS-31/N-11th ed.

HL References 2:

HL References 3:

 NAICS
 SIC

 466190
 4N2

 N32410
 4N2

 911110
 611

 466111
 4N2

 466119
 4N2

 N51822
 4N2

Company Name

Year of Operation

Canadian Forces Base (Yorth)

c. 1946 -196N



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:46:16

HLUIID: __679CLF Aar A RN(Edyi Giuyicq)24.)21

 NLEPS Yi dy
 - Is
 GEMt № AIC
 GEMt № ApuleIdi c

 1996
 042840181
 7
 Y

ApuleIuS ID: 2N65 **GEMt M - Is N**: 7

- Is Ci yudlou6: 1 - yi el0Ec Apulelu6 IDR:q: 5115

a i Mui P - Is N: 042830130

s dn i: CAYADIAY FORCES BASE (YORTH)

APPyi cc: , OTTAWA

FdpIMLS TSt i: Service Industries Incidental to Air Transport

C0n n i ouc): UTM = 4N0000E, N033500Y (196N) Area is 2,N km x 2,8 km Rifle range there in 1922.

C0n n i ouc 2:

mioiydω'y sEn biy: Nω'ydgi Tdokc:

HL a i fi yi opi c): 1922-DMD-TM-Ottawa Sheet #14; 1946-DYD-ASE-YTS-31G/N; 1958-EMR-SMB-YTS-31/N-8th ed.;

196N-EMR-SMB-YTS-31/N-11th ed.

HL a i fi yi opi c 2:

HL a i fi yi opi c 3:

s AICN	NIC
466190	4N2
N32410	4N2
911110	611
466111	4N2
466119	4N2
N51822	4N2

C0n t doS s dn i Yi dy 0f Ot i ydu0o

Canadian Forces Base (Yorth) c. 1946 -196N



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:46:46

HLUI ID: __679CLE

Ar RA (PqMyap 1 plapv): 00E.778

PIMSd Ypya NI-1 Muts AIC 1 Muti up Aeltctltpv 042840180

Aeltctld ID:

NI- Cpalytold:

2N65

1 Multi up NI- P:

Napct2Mv Aeltctld ID(v):

5115

7

r puylpS NI- P:

042830130

- yn p:

CAYADIAY FORCES BASE (YORTH)

ASSapvv:

, OTTAWA

Fyetutld Tdi p:

Service Industries Incidental to Air Transport

C2n n polv 0:

UTM = 4N0000E, N033500Y (196N) Area is $2,N km \times 2,8 km$ Rifle range there in 1922.

C2n n polv m

Gpopayl2a - Mn bpa:

PI2aygp Tyokv:

HL r pfpapoepv 0:

1922-DMD-TM-Ottawa Sheet #14; 1946-DYD-ASE-YTS-31G/N; 1958-EMR-SMB-YTS-31/N-8th ed.;

196N-EMR-SMB-YTS-31/N-11th ed.

HL r pfpapoepv m

HL r pfpapoepv 3:

- AICP	PIC
466190	4N2
N32410	4N2
911110	611
466111	4N2
466119	4N2
N51822	4N2

C2n i yod - yn p

Ypya 2f Oi paylt2o

Canadian Forces Base (Yorth)

c. 1946 -196N



CITY OF OTTAWA
HLUI ID: __679CE M

Report:

RPTC_OT_DEV0122

31 Jul 2020 at: 15:46:24

AR(A cβ) uare E etres0: . 27c696

Study YearPINE ulti-NAICE ultiple Activities16690428401567Y

Activity ID: 2N95 Eultiple PINS: 7

PIN Certainty: 1 Previnus Activity IDcp0: 5115

Related PINS: 042830130

Na1 e: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Cn1 1 emts . : UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

Cn1 1 emts 2:

Gemeratnr Nu1 ber:

Stnrage Tanks:

HL References .: 1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL References 2:

HL References 3:

SIC
4N2
4N2
911
4N2
4N2
4N2

Cn1 pamy Na1 e Year nf Operatinm

Canadian Forces Base (Yorth) c. 1649 -169N



Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:40:06

HLUI ID: __679CSM A(MA qy) I REc u ciEc-1: 3S. 578

yil ar YcRE 1669

dIP 082780159 u I tipNPAIC

u I tipetc Avipspipc-

Avipspir ID:

2495

ul tipetc dlPy:

dIP CcERpnir:

dEcspol - Avipspir IDq-1:

Υ 5115

(ctRica dIPy:

082730130

PRmc:

CANADIAN FORCES BASE (NORTH)

AaaEc--:

, OTTAWA

FRvptpir Trec:

Service Industries Incidental to Air Transport

Commoni- .:

UTM = 840000E, 4033500N (1694) Area is 2,4 km x 2,7 km Rifle range there in 1622.

Commcni- 3:

2 cncERioEPI mGcE

yioERbcTRng-:

HL (ckcEcnvc- .:

1622-DMD-TM-Ottawa Sheet #18; 1689-DND-ASE-NTS-31G/4; 1657-EMR-SMB-NTS-31/4-7th ed.;

1694-EMR-SMB-NTS-31/4-11th ed.

HL (ckcEcnvc- 3:

HL (ckcEcnvc-f:

PAICy	уIС
899160	842
432810	842
611110	911
899111	842
899116	842
451722	842

ComeRnr PRmc

YcREokOecERipon

Canadian Forces Base (North)

c. 1689 -1694



HLUI ID: __679EMu

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:40:36

AqEA)y5t R(v I vp(vN0 69.8u42

yptar YvR(dIS

062760141

I tipePSAIC

Υ

I tipeciv Aspe-epevN

2485 A spe-epr ID: I tipeciv dlSy:

dIS Cv(pRenpr: d(v-eotNA spe-epr ID)N0: 5115

062730130 qviRpva dlSy:

SRmv: CANADIAN FORCES BASE (NORTH)

Aaa(vNN: , OTTAWA

FRseiepr Trcv: Service Industries Incidental to Air Transport

CommvnpN1: UTM = 640000E, 4033500N (1984) Area is 2,4 km x 2,7 km Rifle range there in 1922.

CommvnpN4:

Gvnv(Rpo(Stmbv(:

ypo(Rgv TRnkN:

HL qvfv(vnsvN1: 1922-DMD-TM-Ottawa Sheet #16; 1968-DND-ASE-NTS-31G/4; 1957-EMR-SMB-NTS-31/4-7th ed.;

1984-EMR-SMB-NTS-31/4-11th ed.

HL qvfv(vnsvN4:

HL qvfv(vnsvN3:

SAICy	уIС
688190	642
432610	642
911110	811
688111	642
688119	642
451722	642

ComcRnr SRmv YvR(of Ocv(Rpeon

c. 1968 -1984 Canadian Forces Base (North)



Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:31:34

HLUI ID: __679CMu

AREA (Sql arc u circ-): 129.297

 Sil dy Ycar
 PIM
 u l tipMAIC
 u l tipetc Avipspipc

 1446
 092890135
 7
 Y

Avipspy ID: 2N65 u l tipetc PIMS: 7

PIM Ccriapoiy: 1 Prcsp3I - Avipspy ID(-): 5115

Rctaicd PIMS: 092830130

Man c: CAYADIAY FORCES BASE (YORTH)

Addrc--: , OTTAWA

Favppy Tyec: Service Industries Incidental to Air Transport

C3n n coi- 1: UTM = 9N0000E, N033500Y (146N) Area is 2,N km x 2,8 km Rifle range there in 1422.

C3n n coi- 2:

mcocrai3r MI n Gcr:

Si3rabc Taog-:

HL Rckcrcovc- 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/N; 1458-EMR-SMB-YTS-31/N8th ed.;

146N-EMR-SMB-YTS-31/N-11th ed.

HL Rckcrcovc- 2:

HL Rckcrcovc- f:

MAICS	SIC
966140	9N2
N32910	9N2
411110	611
966111	9N2
966114	9N2
N51822	9N2

C3n eaoy Man c Ycar 3kOecraip3o

Canadian Forces Base (Yorth) c. 1496 -146N



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:32:03

HLUI ID: __679CGT

Aar A RNE4dyi Giuyic(: q) 10 59

 Nu4PS Yi dy
 - Is
 G4Mt № AIC
 G4Mt № ApuleIdi c

 1446
 092890138
 7
 Y

ApuleIuS ID: 2N65 **G4Mt M - Is N**: 7

- Is Ci yıdlnıß: 1 - yi elo4c Apulelıß IDR:(: 5115

a i Mui P - Is N: 092830130

s dmi : CAYADIAY FORCES BASE (YORTH)

APPyi cc: , OTTAWA

FdpIMS TSt i: Service Industries Incidental to Air Transport

Commi nuc q: UTM = 9N0000E, N033500Y (146N) Area is 2,N km x 2,8 km Rifle range there in 1422.

Commi nuc):

2 i niyduoy s4mbiy.

Nuoydgi Tdnkc:

HL a i fi yi npi c q: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/N; 1458-EMR-SMB-YTS-31/N-8th ed.;

146N-EMR-SMB-YTS-31/N-11th ed.

HLaifiyinpic):

HL a i fi yi npi c 3:

s AICN	NIC
966140	9N2
N32910	9N2
411110	611
966111	9N2
966114	9N2
N51822	9N2

Comt dnS s dmi Yi dy of Ot i ydulon

Canadian Forces Base (Yorth) c. 1496 -146N



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:32:24

HLUI ID: __679CML AREA (Square Metres): 121.992

Study Year PIN **Multi-NAIC Multiple Activities** 082480139

2N95 7 **Activity ID:** Multiple PINS:

PIN Certaioty: Previ3us Activity ID(s): 5115

Related PINS: 082430130

Nan e: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

C3n n eots 1: UTM = 8N0000E, N033500Y (169N) Area is 2,Nkm x 2,4 km Rifle range there in 1622.

C3n n eots 2:

meoerat3r Nun Ger:

St3rabe Taogs:

HL References 1: 1622-DMD-TM-Ottawa Sheet #18; 1689-DYD-ASE-YTS-31G/N; 1654-EMR-SMB-YTS-31/N-4th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL References 2:

HL References f:

SIC
8N2
8N2
911
8N2
8N2
8N2

C3n paoy Nan e Year 3kOperati3o

c. 1689 -169N Canadian Forces Base (Yorth)



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:32:41

HLUI ID: __679CMJ

AREA (Square Metres): 121.904

Study YearPINMulti-NAICMultiple Activities1669082780136YN

Activity ID: 2495 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 082730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 840000E, 4033500N (1694) Area is 2,4 km x 2,7 km Rifle range there in 1622.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1622-DMD-TM-Ottawa Sheet #18; 1689-DND-ASE-NTS-31G/4; 1657-EMR-SMB-NTS-31/4-7th ed.;

1694-EMR-SMB-NTS-31/4-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
899160	842
432810	842
611110	911
899111	842
899116	842
451722	842

Company Name Year of Operation

Canadian Forces Base (North) c. 1689 -1694



HLUI ID: __679CS9

Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:33:11

AREA (Pquare Metres): 13. 5980

Ptudy Year SIN **Multi-NAIC Multiple Activities** 092890190 1446

2N65 **Activity ID:**

7 Multiple SINP:

SIN Certainty:

Srevinus Activity ID(s): 5115

Related SINP: 092830130

Na2 e: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Cn2 2 ents 1: UTM = 9N0000E, N033500Y (146N) Area is 2,N km x 2,8 km Rifle range there in 1422.

Cn2 2 emts . :

Gemeratnr Nu2 ber:

Ptnrage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/N; 1458-EMR-SMB-YTS-31/N-8th ed.;

146N-EMR-SMB-YTS-31/N-11th ed.

HL References . :

HL References 8:

NAICP	PIC
966140	9N2
N32910	9N2
411110	611
966111	9N2
966114	9N2
N51822	9N2

Cn2 pamy Na2 e Year nf Operatinm

c. 1496 -146N Canadian Forces Base (Yorth)



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:33:43

HLUI ID: __679CMu

AREA (Sql arc Mcirc-): 122.379

Sil dy Ycar Plu 1669 082780182

MI tiphu AIC

MI tipe to Avipspipo-

Avipspiy ID:

2495

MI tipetc PluS:

Plu Ccriapniy:

1

Prcspol - Avipspy ID(-):

5115

Υ

Rctaicd PluS:

082730130

u amc:

CANADIAN FORCES BASE (NORTH)

Addrc--:

, OTTAWA

Favptpjy Tyec:

Service Industries Incidental to Air Transport

Commoni- 1:

UTM = 840000E, 4033500N (1694) Area is 2,4 km x 2,7 km Rifle range there in 1622.

Commcni- 2:

Generaior ul mber:

Sioragc Tank-:

HL Rcfcrcnvc- 1:

1622-DMD-TM-Ottawa Sheet #18; 1689-DND-ASE-NTS-31G/4; 1657-EMR-SMB-NTS-31/4-7th ed.;

1694-EMR-SMB-NTS-31/4-11th ed.

HL Rcfcrcnvc- 2:

HL Rcfcrcnvc- 3:

uAICS	SIC
899160	842
432810	842
611110	911
899111	842
899116	842
451722	842

Comeany uamc

Ycar of Oecraipon

Canadian Forces Base (North)

c. 1689 -1694



Report:

RPTC_OT_DEV0122

31 Jul 2020 at: 15:34:11

HLUI ID: __679CEE

Ar RA (PqMyap E plapv): 0..2060

 PIMSd Ypya
 NI E Mits- AIC
 E Mits up Aeltctltpv

 1669
 042840143
 7
 Y

Aeltctld ID: 2N95 E Milti up NI- P: 7

Ni- Cpalytmid: 1 NapctnMv Aeltctld ID(v): 5115

r puylpS NI- P: 042830130

- y1 p: CAYADIAY FORCES BASE (YORTH)

ASSapvv: , OTTAWA

Fyetul d Tdi p: Service Industries Incidental to Air Transport

Cn1 1 pmlv 0: UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

Cn1 1 pmlv . :

Gpmpayina - M1 bpa: Pinaygp Tymkv:

HL r pfpapmepv 0: 1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL r pfpapmepv .:

HL r pfpapmepv 3:

PIC
4N2
4N2
911
4N2
4N2
4N2

Cn1 i ymd - y1 p Ypya nf Oi payltnm

Canadian Forces Base (Yorth) c. 1649 -169N



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:34:36

HLUI ID: __679CQD

AREA (Square Metres): 164.488

Study Year PIN **Multi-NAIC**

042740144 1998

Multiple Activities

Activity ID:

2685

Multiple PINS:

Υ

PIN Certainty:

Previous Activity ID(s):

5115

Related PINS:

042730130

Name:

CANADIAN FORCES BASE (NORTH)

Address:

, OTTAWA

Facility Type:

Service Industries Incidental to Air Transport

Comments 1:

UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
488190	462
632410	462
911110	811
488111	462
488119	462
651722	462

Company Name

Year of Operation

Canadian Forces Base (North)

c. 1948 -1986



Report: Run On: RPTC_OT_DEV0122

HLUI ID: __679CMD

31 Jul 2020 at: 15:34:62

AMEA (dql r Rc u ciRc-): 172.250

dil ya Ycr R 1998 **SIP** 042740146

u I tipMPAIC

u I tipetc Avipspipc-

Avipspia ID:

u I tipetc SIPd:

SRcspol - Avipspia ID(-):

N

SIP CcRrpnia:

2685

Y 5115

Mctricy SIPd:

042730130

Prmc:

CANADIAN FORCES BASE (NORTH)

AyyRc--:

, OTTAWA

Frvptpia Taec:

Service Industries Incidental to Air Transport

Commoni- 1:

UTM = 460000E, 6033500N (1986) Area is 2,6 km x 2,7 km Rifle range there in 1922.

Commoni- G

b cncR ioRPI mgcR

dioRtkc Trnf -:

HL Mc3cRcnvc- 1:

1922-DMD-TM-Ottawa Sheet #14; 1948-DND-ASE-NTS-31G/6; 1957-EMR-SMB-NTS-31/6-7th ed.;

1986-EMR-SMB-NTS-31/6-11th ed.

HL Mc3cRcnvc- G

HL Mc3cRcnvc- 5:

dIC
462
462
811
462
462
462

Comerna Prmc

YcrRo3OecRtipon

Canadian Forces Base (North)

c. 1948 -1986



CITY OF OTTAWA
HLUI ID: __679CRY

Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:34:25

Aar A EN(8 dyi Riuyicq) 15.214

 Nu8 PS Yi dy
 - Is
 R8 M/s AIC
 R8 M/s MI № ApuleIui c

 1669
 082780185
 Y
 N

ApuleluS ID: 2495

R8Mit Ni - Is N:

- yi elo8c Apulelu8 IDEcq: 5115

a i Mui P - Is N: 082730130

s dmi: CANADIAN FORCES BASE (NORTH)

APPyi cc: , OTTAWA

FdpIMLS TSt i: Service Industries Incidental to Air Transport

Commi nuc): UTM = 840000E, 4033500N (1694) Area is 2,4 km x 2,7 km Rifle range there in 1622.

Commi nuc 1:

- Is Ci yudinu6:

Giniyduoy s 8 mbiy:

Nuoydgi Tdnkc:

HL a i fi yi npi c): 1622-DMD-TM-Ottawa Sheet #18; 1689-DND-ASE-NTS-31G/4; 1657-EMR-SMB-NTS-31/4-7th ed.;

1694-EMR-SMB-NTS-31/4-11th ed.

HL a i fi yi npi c 1:

HL a i fi yi npi c 3:

s AICN	NIC
899160	842
432810	842
611110	911
899111	842
899116	842
451722	842

Comt dnS s dmi Yi dy of Ot i ydulon

Canadian Forces Base (North) c. 1689 -1694



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:34:46

HLUI ID: __679CMX

AREA (Square Metres): 125.557

Study YearPINMulti-NAICMultiple Activities1998062760167YN

Activity ID: 2485 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 062730130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 640000E, 4033500N (1984) Area is 2,4 km x 2,7 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #16; 1968-DND-ASE-NTS-31G/4; 1957-EMR-SMB-NTS-31/4-7th ed.;

1984-EMR-SMB-NTS-31/4-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
688190	642
432610	642
911110	811
688111	642
688119	642
451722	642

Company Name Year of Operation

Canadian Forces Base (North) c. 1968 -1984



1446

CITY OF OTTAWA

Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:35:20

HLUI ID: __679CMu

AREA (Sql arc Mcirc-): 12. 3112

Sil dy Ycar uIP 092890196

MI tip MPAIC

MI tipe to Avipspipo-

2N65 7 Avipspiy ID: MI tipetc uIPS:

uIP Ccriapniy: urcspol - Avipspy ID(-): 5115

Rctaicd uIPS: 092830130

Pamc: CAYADIAY FORCES BASE (YORTH)

Addrc--: , OTTAWA

Favptpjy Tyec: Service Industries Incidental to Air Transport

Commoni- 1: UTM = 9N0000E, N033500Y (146N) Area is 2,N km x 2,8 km Rifle range there in 1422.

Commcni- 2:

Generalor PI mber:

Sioragc Tank-:

HL Rcfcrcnvc- 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/N; 1458-EMR-SMB-YTS-31/N-8th ed.;

146N-EMR-SMB-YTS-31/N-11th ed.

HL Rcfcrcnvc- 2:

HL Rcfcrcnvc- .:

PAICS SIC 966140 9N2 N32910 9N2 411110 611 966111 9N2 966114 9N2 N51822 9N2

Comeany Pamc Ycar of Oecraipon

c. 1496 -146N Canadian Forces Base (Yorth)



Report:

RPTC_OT_DEV0122

HLUI ID: __679CNZ

Run On:

31 Jul 2020 at: 15:35:34

AREA (Square Metres): 133.713

Study Year PIN **Multi-NAIC Multiple Activities** 092890194 1446

2N65 7 **Activity ID:** Multiple PINS:

PIN Certainty: Previous Activity ID(s): 5115

Related PINS: 092830130

Name: CAYADIAY FORCES BASE (YORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 9N0000E, N033500Y (146N) Area is 2,Nkm x 2,8 km Rifle range there in 1422.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DYD-ASE-YTS-31G/N; 1458-EMR-SMB-YTS-31/N-8th ed.;

146N-EMR-SMB-YTS-31/N-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
966140	9N2
N32910	9N2
411110	611
966111	9N2
966114	9N2
N51822	9N2

Company Name Year of Operation

c. 1496 -146N Canadian Forces Base (Yorth)



Report: Run On: RPTC_OT_DEV0122

....

31 Jul 2020 at: 15:34:01

HLUI ID: __679CVX
AREA (Square Metres): 192.506

tudy Year PIN

 Study Year
 PIN

 1669
 082480170

Multi-NAIC

Multiple Activities

N

Activity ID: 2795

Multiple PINS:

PIN Certainty: 1

Previous Activity ID(s): 5115

Related PINS:

082430130

Name:

CANADIAN FORCES BASE (NORTH)

Address:

, OTTAWA

Facility Type:

Service Industries Incidental to Air Transport

Comments 1:

UTM = 870000E, 7033500N (1697) Area is 2,7 km x 2,4 km Rifle range there in 1622.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

1622-DMD-TM-Ottawa Sheet #18; 1689-DND-ASE-NTS-31G/7; 1654-EMR-SMB-NTS-31/7-4th ed.;

1697-EMR-SMB-NTS-31/7-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
899160	872
732810	872
611110	911
899111	872
899116	872
751422	872

Company Name

Year of Operation

Canadian Forces Base (North)

c. 1689 -1697



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:34:23

HLUI ID: __679CUS

AE(A cpl) ur Re MetRes 1: 3S7.795

dtuya Yer RPINMulti-NAICMultiple Activities1669082480172YN

Activita ID: 2795 Multiple PINd: Y

PIN CeRriota: 1 PRevi8us Activita IDcp1: 5115

Eelrtey PINd: 082430130

Nrn e: CANADIAN FORCES BASE (NORTH)

AyyRess: , OTTAWA

Fr cilita Tape: Service Industries Incidental to Air Transport

C8n n eots 3: UTM = 870000E, 7033500N (1697) Area is 2,7 km x 2,4 km Rifle range there in 1622.

C8n n eots m

2 eoeRt8RNun GeR

dt8Rt be Trogs:

HL EeleRoces 3: 1622-DMD-TM-Ottawa Sheet #18; 1689-DND-ASE-NTS-31G/7; 1654-EMR-SMB-NTS-31/7-4th ed.;

1697-EMR-SMB-NTS-31/7-11th ed.

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HL EeleReoces f:

NAICd	dIC
899160	872
732810	872
611110	911
899111	872
899116	872
751422	872

C8n pr oa Nr n e Yer R8kOpeR ti8o

Canadian Forces Base (North) c. 1689 -1697



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:34:65

HLUI ID: __679CMU

AREA (Square Metres): 14. 2666

Study YearPINMulti-NAICMultiple Activities1998062460173YN

Activity ID: 2785 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 062430130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 670000E, 7033500N (1987) Area is 2,7 km x 2,4 km Rifle range there in 1922.

Comments 4:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #16; 1968-DND-ASE-NTS-31G/7; 1954-EMR-SMB-NTS-31/7-4th ed.;

1987-EMR-SMB-NTS-31/7-11th ed.

HL References 4:

HL References 3:

NAICS	SIC
688190	672
732610	672
911110	811
688111	672
688119	672
751422	672

Company Name Year of Operation

Canadian Forces Base (North) c. 1968 -1987



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:34:06

HLUI ID: __679CNX

AREA (Square Metres): 133.504

Study YearPINMulti-NAICMultiple Activities1994082680178YN

Activity ID: 2745 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 082630130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 870000E, 7033500N (1947) Area is 2,7 km x 2,6 km Rifle range there in 1922.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1922-DMD-TM-Ottawa Sheet #18; 1984-DND-ASE-NTS-31G/7; 1956-EMR-SMB-NTS-31/7-6th ed.;

1947-EMR-SMB-NTS-31/7-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
844190	872
732810	872
911110	411
844111	872
844119	872
751622	872

Company Name Year of Operation

Canadian Forces Base (North) c. 1984 -1947



Report:

RPTC_OT_DEV0122

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31 Jul 2020 at: 15:34:26

HLUI ID: __679CGW

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CANADIAN FORCES BASE (NORTH)

ASSapvv:

, OTTAWA

Fyetutld Tdi p:

Service Industries Incidental to Air Transport

C3n n polv):

UTM = 970000E, 7033500N (1647) Area is 2,7 km x 2,8 km Rifle range there in 1622.

C3n n polv 5:

mpopayl3a - Mn 1pa: Pl3aybp Tyogv:

HLrpkpapoepv):

1622-DMD-TM-Ottawa Sheet #19; 1694-DND-ASE-NTS-31G/7; 1658-EMR-SMB-NTS-31/7-8th ed.;

1647-EMR-SMB-NTS-31/7-11th ed.

HL r pkpapoepv 5:

HL r pkpapoepv f:

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Canadian Forces Base (North)

Ypya 3kOi paylt3o

c. 1694 -1647



Report:

RPTC_OT_DEV0122

Run On:

Υ

31 Jul 2020 at: 15:34:69

HLUI ID: __679CL6

AREA (Square Metres): 1172/7.

Study YearPINMulti-NAICMultiple Activities1884062760195YN

Activity ID: 2945 Multiple PINS:

PIN Certaioty: 1 Previ3us Activity ID(s): 5115

Related PINS: 062730130

Nan e: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

C3n n eots 1: UTM = 690000E, 9033500N (1849) Area is 2,9 km x 2,7 km Rifle range there in 1822.

C3n n eots m

Geoerat3r Nun ber:

St3rage Taoks:

HL References 1: 1822-DMD-TM-Ottawa Sheet #16; 1864-DND-ASE-NTS-31G/9; 1857-EMR-SMB-NTS-31/9-7th ed.;

1849-EMR-SMB-NTS-31/9-11th ed.

HL References m

HL References . :

NAICS	SIC
644180	692
932610	692
811110	411
644111	692
644118	692
951722	692

C3n paoy Nan e Year 3f Operati3o

Canadian Forces Base (North) c. 1864 -1849



Report:

RPTC_OT_DEV0122

Run On:

31 Jul 2020 at: 15:34:05

HLUI ID: __679CKB

AREA (Square Metres): 113.389

Study YearPINMulti-NAICMultiple Activities1446092890178YN

Activity ID: 2765 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 5115

Related PINS: 092830130

Name: CANADIAN FORCES BASE (NORTH)

Address: , OTTAWA

Facility Type: Service Industries Incidental to Air Transport

Comments 1: UTM = 970000E, 7033500N (1467) Area is 2,7 km x 2,8 km Rifle range there in 1422.

Comments 2:

Generator Number:

Storage Tanks:

HL References 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DND-ASE-NTS-31G/7; 1458-EMR-SMB-NTS-31/7-8th ed.;

1467-EMR-SMB-NTS-31/7-11th ed.

HL References 2:

HL References 3:

NAICS	SIC
966140	972
732910	972
411110	611
966111	972
966114	972
751822	972

Company Name Year of Operation

Canadian Forces Base (North) c. 1496 -1467



Report: Run On: RPTC_OT_DEV0122

31 Jul 2020 at: 15:34:31

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Avipspia ID: 2765 u l tipetc SIPd: Y

SIP CcRr p3ia: 1 SRcsp I - Avipspia ID(-): 5115

Ectricy SIPd: 092830130

Pro c: CANADIAN FORCES BASE (NORTH)

AyyR--: , OTTAWA

Frytpia Taec: Service Industries Incidental to Air Transport

C. o o c3i- 1: UTM = 970000E, 7033500N (1467) Area is 2,7 km x 2,8 km Rifle range there in 1422.

C. o o c3i- n:

mc3cRti. RPI o GcR di. Rtbc Tr3g-:

HL EckeR3vc- 1: 1422-DMD-TM-Ottawa Sheet #19; 1496-DND-ASE-NTS-31G/7; 1458-EMR-SMB-NTS-31/7-8th ed.;

1467-EMR-SMB-NTS-31/7-11th ed.

HL EckcRc3vc- n:

HL EckcRc3vc- f:

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Canadian Forces Base (North) c. 1496 -1467



Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:34:69

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Aeltctld ID: 2685 E Miti up Ni- P: Y

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GpuylpS NI- P: 092730130

- yo p: CANADIAN FORCES BASE (NORTH)

ASSapvv: , OTTAWA

Fyetul d Tdi p: Service Industries Incidental to Air Transport

C1o o p0lv n: UTM = 960000E, 6033500N (1486) Area is 2,6 km x 2,7 km Rifle range there in 1422.

C1o o p0lv m

b p0 payl1a - Mb gpa: Pl1aykp Ty0fv:

HL Gp3pp0epv n: 1422-DMD-TM-Ottawa Sheet #19; 1498-DND-ASE-NTS-31G/6; 1457-EMR-SMB-NTS-31/6-7th ed.;

1486-EMR-SMB-NTS-31/6-11th ed.

HL Gp3pap0epv m

HL Gp3pap0epv):

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Canadian Forces Base (North) c. 1498 -1486



1669

CITY OF OTTAWA
HLUI ID: __679CSM

Report:

RPTC_OT_DEV0122

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31 Jul 2020 at: 15:40:13

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Avipspa ID: 2N95 u l tipetc PISd: 7

PIS CcRr p2ia: 1 PRcsprd - Avipspia IDq 1: 5115

Ectricy PISd: 042830130

SrGc: CAYADIAY FORCES BASE (YORTH)

AyyR--: , OTTAWA

Frytpia Taec: Service Industries Incidental to Air Transport

CmG G c2i- 3: UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

CmGGc2i- o:

Mc2cRimRSI GbcR

dimRtgc Tr 2k-:

HL EcfcR2vc- 3: 1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL EcfcRc2vc- o:

HL EcfcRc2vc- .:

SAICd	dIC
499160	4N2
N32410	4N2
611110	911
499111	4N2
499116	4N2
N51822	4N2

CmGer 2a Sr Gc Ycr Rnf OecR i pm2

Canadian Forces Base (Yorth) c. 1649 -169N



Report:

RPTC_OT_DEV0122

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31 Jul 2020 at: 15:40:41

HLUI ID: __679CLT

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a i Mui P - Is N: 042830130

s dn i: CAYADIAY FORCES BASE (YORTH)

APPyi cc: , OTTAWA

FdpIMLS TSt i: Service Industries Incidental to Air Transport

C0n n i ouc): UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

C0n n i ouc 1:

mioiydωθysEn biy: Nωθydgi Tdokc:

HL a i fi yi opi c): 1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL a i fi yi opi c 1:

HL a i fi yi opi c 3:

s AICN	NIC
499160	4N2
N32410	4N2
611110	911
499111	4N2
499116	4N2
N51822	4N2

C0n t doS s dn i Yi dy 0f Ot i ydu0o

Canadian Forces Base (Yorth) c. 1649 -169N



CITY OF OTTAWA HLUI ID: __679CLG Report:

RPTC_OT_DEV0122

Run On: 31 Jul 2020 at: 15:41:04

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2N95

E Multi up - IGN:

- IG Cpyldt01S:

- ypct1 Mv AeltctlS IDRvq:

5115

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a pudlpP - IGN:

042830130

Gdo p:

CAYADIAY FORCES BASE (YORTH)

APPypvv:

, OTTAWA

Fdetuti S TSi p:

Service Industries Incidental to Air Transport

C1o o p0lv):

UTM = 4N0000E, N033500Y (169N) Area is 2,N km x 2,8 km Rifle range there in 1622.

C1o o p0lv n:

mp0 pydl1 y GMo bpy:

NI1ydgp Td0kv:

HL a pfpyp0epv):

1622-DMD-TM-Ottawa Sheet #14; 1649-DYD-ASE-YTS-31G/N; 1658-EMR-SMB-YTS-31/N-8th ed.;

169N-EMR-SMB-YTS-31/N-11th ed.

HL a pfpyp0epv n:

HL a pfpyp0epv 3:

GAICN	NIC
499160	4N2
N32410	4N2
611110	911
499111	4N2
499116	4N2
N51822	4N2

C1o i d0S Gdo p

Ypdy 1f Oi pydlt10

Canadian Forces Base (Yorth)

c. 1649 -169N

APPENDIX G ERIS DATABASE REPORT

Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320



Project Property: 971 Montreal Road

971 Montréal Road

Ottawa ON K1K 0S6

Project No: MM2320

Report Type: RSC Report (Urban)

Order No: 21121500574

Requested by: CM3 Environmental Inc.

Date Completed: December 21, 2021

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Executive Summary

Property Information:

Project Property: 971 Montreal Road

971 Montréal Road Ottawa ON K1K 0S6

Order No: 21121500574

Project No: MM2320

Order Information:

Order No: 21121500574

Date Requested: December 15, 2021

Requested by: CM3 Environmental Inc.

Report Type: RSC Report (Urban)

Historical/Products:

ERIS Xplorer
Excel Add-On

Excel Add-On

Land Title Search Historical Land Title Search

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	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	3	3
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	5	5
CA	Certificates of Approval	Υ	0	5	5
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
СНМ	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Υ	0	14	14
EASR	Environmental Activity and Sector Registry	Υ	0	0	0
EBR	Environmental Registry	Υ	0	0	0
ECA	Environmental Compliance Approval	Υ	0	8	8
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	20	20
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	6	6
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	26	26
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Υ	0	1	1

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
INC	Fuel Oil Spills and Leaks	Υ	0	0	0
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MNR	Mineral Occurrences	Y	0	3	3
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	Υ	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Υ	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Υ	0	0	0
NEBP	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	0	0
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Υ	0	2	2
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	7	7
RST	Retail Fuel Storage Tanks	Y	0	2	2
SCT	Scott's Manufacturing Directory	Y	0	4	4
SPL	Ontario Spills	Y	0	2	2
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR WDS	Variances for Abandonment of Underground Storage Tanks Waste Disposal Sites - MOE CA Inventory	Y Y	0	0	0
WDSH	Waste Disposal Sites - MOE CA Inventory Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
	Inventory		-		-
WWIS	Water Well Information System	Y	0	14	14
	-	Total:	0	123	123

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDir/Dist (m)Elev diffPageKey(m)Number

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
1	EHS		971 Montreal Road Ottawa ON K1K 0S6	E/0.0	0.56	<u>34</u>
1	EHS		971 Montreal Road Ottawa ON K1K 0S6	E/0.0	0.56	<u>34</u>
1	EHS		971 Montreal Road Ottawa ON K1K 0S6	E/0.0	0.56	<u>34</u>
1	EHS		971 Montreal Road Ottawa ON K1K 0S6	E/0.0	0.56	<u>34</u>
<u>2</u>	WWIS		ON Well ID: 1508907	W/27.8	-0.66	<u>35</u>
<u>3</u>	RSC		949 Montreal Rd. Ottawa ON K1K 0S6	WSW/45.2	0.95	<u>37</u>
<u>3</u>	EHS		949 Montreal Rd Ottawa ON K1K 0S6	WSW/45.2	0.95	<u>37</u>
<u>4</u>	WWIS		lot 21 con 1 ON <i>Well ID</i> : 1511856	E/55.4	-0.78	38
<u>5</u> *	BORE		ON	NE/65.6	-2.11	<u>40</u>
<u>6</u> .	WWIS		ON <i>Well ID:</i> 1508537	NE/66.0	-2.11	<u>40</u>
<u>6</u>	WWIS		ON <i>Well ID:</i> 1508538	NE/66.0	-2.11	<u>43</u>
7	GEN	COHEN AND COHEN	989 MONTREAL RD OTTAWA ON K1K 0S6	ENE/73.9	-1.36	<u>45</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	GEN	Candor Plumbing & Heating Ltd	981 Gulf Place Ottawa ON	SE/88.5	1.86	<u>45</u>
<u>8</u>	GEN	Realstar Property Management	981 Gulf Place Gloucester ON K1K 3X9	SE/88.5	1.86	<u>46</u>
<u>8</u>	GEN	Realstar Property Management	981 Gulf Place Gloucester ON K1K 3X9	SE/88.5	1.86	<u>46</u>
9	EHS		40 Provender Ave Ottawa ON K1K4N4	NW/98.3	-3.00	<u>46</u>
<u>10</u>	SPL		30 Provender Ave Ottawa ON	NE/99.9	-2.66	<u>46</u>
<u>11</u>	BORE		ON	W/119.4	-0.78	<u>47</u>
<u>12</u>	CA	R.M. OF OTTAWA-CARLETON	BURMA RD. MONTREAL RD. OTTAWA CITY ON	E/121.4	-1.00	<u>48</u>
<u>13</u>	EHS		981 Gulf Place Ottawa ON	SE/125.7	1.67	<u>48</u>
<u>14</u>	wwis		ON <i>Well ID:</i> 1508535	WSW/126.7	7.76	<u>48</u>
<u>15</u>	BORE		ON	WSW/127.1	7.76	<u>51</u>
<u>16</u>	ECA	City of Ottawa	Bathgate Rd Ottawa ON K1P 1J1	E/127.9	-1.80	<u>52</u>
<u>16</u>	ECA	City of Ottawa	Bathgate Rd Ottawa ON K1P 1J1	E/127.9	-1.80	<u>53</u>
<u>17</u>	wwis		ON	SSW/128.7	4.95	<u>53</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1508200			
<u>18</u>	WWIS		577 FOXVIEW DR. Ottawa ON Well ID: 7209110	WSW/131.6	4.63	<u>56</u>
<u>19</u>	SCT	PRINTING & PROMOTIONS OF CAN	928 MONTREAL RD OTTAWA ON K1K 0S8	SW/134.5	6.28	<u>58</u>
<u>19</u>	SCT	PRINTING & PROMOTIONS CANADA	928 Montreal Rd Ottawa ON K1K 0S8	SW/134.5	6.28	<u>58</u>
<u>19</u>	SCT	Printing and Promotions of Canada Inc.	928 Montreal Rd Ottawa ON K1K 0S8	SW/134.5	6.28	<u>59</u>
<u>19</u>	SCT	Printing & Promotions Cda. Inc	928 Montreal Rd Ottawa ON K1K 0S8	SW/134.5	6.28	<u>59</u>
<u>20</u>	PRT	MR GAS LIMITED ATTN LILIANNE LEVAC	916 MONTREAL RD OTTAWA ON K1K 0S8	SW/138.2	7.76	<u>59</u>
<u>20</u>	RST	MR GAS LTD	916 MONTREAL RD OTTAWA ON K1K 0S8	SW/138.2	7.76	<u>59</u>
<u>20</u>	RST	DRUMONDS GAS BAR	916 MONTREAL RD OTTAWA ON K1K 0S8	SW/138.2	7.76	<u>60</u>
<u>20</u>	DTNK	MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	SW/138.2	7.76	<u>60</u>
<u>20</u>	DTNK	MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	SW/138.2	7.76	<u>60</u>
<u>20</u>	DTNK	MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	SW/138.2	7.76	<u>61</u>
<u>20</u>	DTNK	MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	SW/138.2	7.76	<u>62</u>
<u>20</u>	DTNK	MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA	SW/138.2	7.76	<u>62</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			ON			
<u>20</u>	FST	MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	SW/138.2	7.76	<u>62</u>
<u>20</u>	FST	MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	SW/138.2	7.76	<u>62</u>
<u>21</u>	GEN	NICK AYOUB	920 MONTREAL ROAD OTTAWA ON K1K 0S8	SW/149.9	12.95	<u>63</u>
<u>21</u>	GEN	NICK AYOUB	920 MONTREAL ROAD OTTAWA ON K1K 0S8	SW/149.9	12.95	<u>63</u>
<u>22</u>	AMIS	SOUTH ROCKCLIFFE	GLOUCESTER ON	NW/151.3	-2.05	<u>63</u>
<u>23</u>	wwis		ON <i>Well ID:</i> 1507807	W/152.2	2.00	<u>64</u>
<u>24</u>	PINC		620 Hochelaga Street, Ottawa ON	SW/159.6	9.13	67
<u>25</u>	CA	CITY OF OTTAWA NON- PROFIT HSG. CORP.	BURMA RD/PROVENDER RD/MONTREAL OTTAWA CITY ON	NE/161.1	-4.05	<u>67</u>
<u>25</u>	CA	CITY OF OTTAWA NON- PROFIT HSG. CORP.	PROVENDER RD/BURMA RD/ROTHBURY OTTAWA CITY ON	NE/161.1	-4.05	<u>67</u>
<u>26</u>	EHS		641 Bathgate Drive Ottawa ON K1K 3Y3	ESE/170.5	-0.36	<u>68</u>
<u>27</u>	MNR		ON	WNW/174.2	-1.36	<u>68</u>
<u>28</u>	wwis		ON	WNW/185.2	1.96	<u>69</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1507808			
<u>29</u>	wwis		ON <i>Well ID:</i> 1508539	W/189.0	3.92	<u>71</u>
<u>30</u>	EHS		ottawa Ottawa ON	ENE/194.6	-2.36	<u>74</u>
<u>31</u>	MNR	GRANDMAITRE	ON	SW/194.7	16.54	<u>74</u>
<u>32</u>	AMIS	GRANDMAITRE,D LTD QU	GLOUCESTER ON	SW/194.9	16.54	<u>74</u>
<u>33</u>	wwis		ON <i>Well ID:</i> 1508199	S/196.3	4.95	<u>75</u>
<u>34</u>	HINC		184 PROVENDER AVENUE OTTAWA ON K1K 4N7	WNW/198.6	-1.36	<u>77</u>
<u>35</u>	MNR		ON	ENE/206.5	-4.05	<u>78</u>
<u>36</u>	EHS		900 Montreal Road Ottawa ON K1K 0S8	WSW/213.2	6.50	<u>79</u>
<u>37</u>	EHS		641 Bathgate Drive Ottawa ON	ESE/213.2	-1.26	<u>79</u>
<u>38</u>	EHS		895 Montreal Road Ottawa ON	WSW/213.7	4.95	<u>79</u>
<u>39</u>	EHS		641 Bathgate Dr Ottawa ON K1K3Y3	ESE/215.7	-0.98	<u>79</u>
<u>40</u>	EHS		895 Montreal Road Ottawa ON K1K 4B9	WSW/215.8	5.22	<u>80</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	WSW/225.3	10.06	<u>80</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	WSW/225.3	10.06	<u>80</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	WSW/225.3	10.06	<u>80</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	WSW/225.3	10.06	<u>81</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	WSW/225.3	10.06	<u>81</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON	WSW/225.3	10.06	<u>81</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K0S8	WSW/225.3	10.06	<u>81</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K0S8	WSW/225.3	10.06	<u>82</u>
<u>41</u>	GEN	City off Ottawa	900 Montreal Road Ottawa ON K1K0S8	WSW/225.3	10.06	<u>82</u>
<u>41</u>	GEN	City off Ottawa PBG	900 Montreal Road Ottawa ON K1K0S8	WSW/225.3	10.06	<u>82</u>
<u>41</u>	GEN	City off Ottawa PBG	900 Montreal Road Ottawa ON K1K0S8	WSW/225.3	10.06	<u>83</u>
<u>41</u>	GEN	City off Ottawa PBG	900 Montreal Road Ottawa ON K1K0S8	WSW/225.3	10.06	<u>83</u>
<u>42</u>	GEN	Co Operation d'habitation desloges	10-100 desloges pvt. Ottawa ON K1K 4P3	SW/234.1	12.18	<u>83</u>
<u>42</u>	GEN	Co-operative d'habitation desloges	10 Desloges Private Otawa ON K1K 4P3	SW/234.1	12.18	<u>83</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>42</u>	GEN	Cooperative D'Habitation Desloges Inc	10 Desloges Private Ottawa ON K1K 4P3	SW/234.1	12.18	<u>84</u>
<u>42</u>	GEN	Cooperative D'Habitation Desloges Inc	10 Desloges Private Ottawa ON K1K 4P3	SW/234.1	12.18	<u>84</u>
<u>43</u>	AMIS	ROTHWELL	GLOUCESTER ON	ENE/239.1	-4.02	<u>84</u>
<u>44</u>	BORE		ON	S/249.0	2.81	<u>85</u>
<u>45</u>	ECA	Claridge Homes (Carson) Inc.	Plan 4R- 15544,CON 1 ON OTTAWA RIVER Ottawa ON K2P 0Y6	WSW/249.7	4.95	<u>86</u>
<u>45</u>	ECA	City of Ottawa	Bathgate Road, Montreal Road, and Den Haag Drive Ottawa ON K1P 1J1	WSW/249.7	4.95	<u>86</u>
<u>45</u>	ECA	Claridge Homes (Carson) Inc.	Plan 4R- 15544,CON 1 ON OTTAWA RIVER Ottawa ON K2P 0Y6	WSW/249.7	4.95	<u>87</u>
<u>45</u>	ECA	Claridge Homes (Rockcliffe Mews) Inc.	Lots 23 & 24, Conc. 1, Registered Plan 4R- 10389 Ottawa ON K2P 0Y6	WSW/249.7	4.95	<u>87</u>
<u>45</u>	ECA	Claridge Homes (Rockcliffe Mews) Inc.	Lots 23 & 24, Conc. 1, Registered Plan 4R- 10389 Ottawa ON K2P 0Y6	WSW/249.7	4.95	<u>87</u>
<u>46</u>	WWIS		ON Well ID: 7127695	WSW/251.3	4.95	<u>88</u>
<u>47</u>	EHS		Montreal Road Ottawa ON	NNE/265.8	-7.78	<u>91</u>
<u>48</u>	GEN	JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	WSW/275.2	3.67	<u>91</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>48</u>	GEN	JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	WSW/275.2	3.67	<u>91</u>
<u>48</u>	GEN	JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	WSW/275.2	3.67	<u>91</u>
<u>49</u>	GEN	JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	WSW/280.5	3.59	<u>92</u>
<u>50</u>	PRT	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON K1K 0S7	WSW/286.0	4.48	<u>92</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON K1K 0S7	WSW/286.0	4.48	<u>92</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	WSW/286.0	4.48	<u>93</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	WSW/286.0	4.48	· <u>93</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	WSW/286.0	4.48	<u>94</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	WSW/286.0	4.48	<u>95</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>95</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>95</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>95</u>
<u>50</u>	DTNK	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>96</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>50</u>	EHS		875 Montreal Road Ottawa ON K1K 0T6	WSW/286.0	4.48	<u>96</u>
<u>50</u>	EHS		875 Montreal Road Ottawa ON K1K 0T6	WSW/286.0	4.48	<u>96</u>
<u>50</u>	FST	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>96</u>
<u>50</u>	FST	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>97</u>
<u>50</u>	FST	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>97</u>
<u>50</u>	FST	HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	WSW/286.0	4.48	<u>98</u>
<u>50</u>	EHS		875 Montreal Road Ottawa ON K1K 0T6	WSW/286.0	4.48	<u>98</u>
<u>50</u>	EHS		875 Montreal Road Ottawa ON K1K 0T6	WSW/286.0	4.48	<u>99</u>
<u>50</u>	EHS		875 Montreal Road Ottawa ON K1K 0T6	WSW/286.0	4.48	<u>99</u>
<u>50</u>	RSC	PLACK PROPERTY HOLDINGS INC.	875 MONTREAL ROAD, OTTAWA, ON K1K 0S7 Ottawa ON	WSW/286.0	4.48	<u>99</u>
<u>51</u>	wwis		ON Well ID: 1508005	WSW/287.3	2.55	<u>100</u>
<u>52</u>	wwis		875 MONTREAL ROAD & CODD'S ROAD OTTAWA ON Well ID: 1535855	WSW/289.9	4.97	102

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>53</u>	BORE		ON	ESE/295.5	-1.36	<u>105</u>
<u>54</u>	CA	MALHOTRA DEV. INCPT.LOT 23, CONC. 1	MONTREAL RD./CARSON'S RD. OTTAWA CITY ON	WSW/299.9	4.03	<u>106</u>
<u>54</u>	CA	MALHOTRA DEV. INCPT.LOT 23/CONC. 1	MONTREAL RD./CARSON'S RD. OTTAWA CITY ON	WSW/299.9	4.03	<u>106</u>
<u>54</u>	RSC		Carson's Rd && Montreal Rd Lots 1-99 and Block 100, Plan 4M-1031 and Block 1, Plan 4M-1032, Ottawa ON	WSW/299.9	4.03	<u>106</u>
<u>54</u>	RSC		Carsons Road && Montreal Rd. Lot 1 -99 (Former) Ottawa ON	WSW/299.9	4.03	<u>107</u>
<u>54</u>	RSC		Montreal Road && Carson's Rd Concession 1 Gloucester ON	WSW/299.9	4.03	<u>107</u>
<u>54</u>	RSC		Carson's Road && Montreal Road Ottawa ON	WSW/299.9	4.03	108
<u>54</u>	RSC		Carson's Road && Montreal Road Ottawa ON	WSW/299.9	4.03	108
<u>54</u>	SPL	City of Ottawa	Montreal Rd. & Carson Ave. Ottawa ON	WSW/299.9	4.03	109
<u>55</u>	ECA	Mattamy (Rockcliffe) Inc.	245 Squadron Cres Ottawa ON K2K 2M5	NNW/299.9	-6.69	109

Executive Summary: Summary By Data Source

AMIS - Abandoned Mine Information System

A search of the AMIS database, dated 1800-Oct 2018 has found that there are 3 AMIS site(s) within approximately 0.30 kilometers of the project property.

Site SOUTH ROCKCLIFFE	Address GLOUCESTER ON	Distance (m) 151.3	<u>Map Key</u> <u>22</u>
GRANDMAITRE,D LTD QU	GLOUCESTER ON	194.9	<u>32</u>
ROTHWELL	GLOUCESTER ON	239.1	<u>43</u>

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 5 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address ON	Distance (m) 65.6	Map Key <u>5</u>
	ON	119.4	<u>11</u>
	ON	127.1	<u>15</u>
	ON	249.0	44
	ON	295.5	<u>53</u>

Site Address Distance (m) Map Key

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 5 CA site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
R.M. OF OTTAWA-CARLETON	BURMA RD. MONTREAL RD. OTTAWA CITY ON	121.4	<u>12</u>
CITY OF OTTAWA NON-PROFIT HSG. CORP.	PROVENDER RD/BURMA RD/ROTHBURY OTTAWA CITY ON	161.1	<u>25</u>
CITY OF OTTAWA NON-PROFIT HSG. CORP.	BURMA RD/PROVENDER RD/MONTREAL OTTAWA CITY ON	161.1	<u>25</u>
MALHOTRA DEV. INCPT.LOT 23/CONC. 1	MONTREAL RD./CARSON'S RD. OTTAWA CITY ON	299.9	<u>54</u>
MALHOTRA DEV. INCPT.LOT 23, CONC. 1	MONTREAL RD./CARSON'S RD. OTTAWA CITY ON	299.9	<u>54</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 14 DTNK site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	138.2	<u>20</u>
MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	138.2	<u>20</u>
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	138.2	<u>20</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	138.2	<u>20</u>
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	138.2	<u>20</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON K1K 0S7	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON	286.0	<u>50</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Sep 30, 2021 has found that there are 8 ECA site(s) within approximately 0.30 kilometers of the project property.

Site City of Ottawa	Address Bathgate Rd Ottawa ON K1P 1J1	Distance (m) 127.9	<u>Map Key</u> <u>16</u>
City of Ottawa	Bathgate Rd Ottawa ON K1P 1J1	127.9	<u>16</u>
Claridge Homes (Rockcliffe Mews) Inc.	Lots 23 & 24, Conc. 1, Registered Plan 4R- 10389 Ottawa ON K2P 0Y6	249.7	<u>45</u>
Claridge Homes (Carson) Inc.	Plan 4R- 15544,CON 1 ON OTTAWA RIVER Ottawa ON K2P 0Y6	249.7	<u>45</u>
City of Ottawa	Bathgate Road, Montreal Road, and Den Haag Drive Ottawa ON K1P 1J1	249.7	<u>45</u>
Claridge Homes (Carson) Inc.	Plan 4R- 15544,CON 1 ON OTTAWA RIVER Ottawa ON K2P 0Y6	249.7	<u>45</u>
Claridge Homes (Rockcliffe Mews) Inc.	Lots 23 & 24, Conc. 1, Registered Plan 4R- 10389 Ottawa ON K2P 0Y6	249.7	<u>45</u>
Mattamy (Rockcliffe) Inc.	245 Squadron Cres Ottawa ON K2K 2M5	299.9	<u>55</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jun 30, 2021 has found that there are 20 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	971 Montreal Road	0.0	1
	Ottawa ON K1K 0S6		_

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
	971 Montreal Road Ottawa ON K1K 0S6	0.0	1
	971 Montreal Road Ottawa ON K1K 0S6	0.0	1
	971 Montreal Road Ottawa ON K1K 0S6	0.0	1
	949 Montreal Rd Ottawa ON K1K 0S6	45.2	3
	40 Provender Ave Ottawa ON K1K4N4	98.3	9
	981 Gulf Place Ottawa ON	125.7	13
	641 Bathgate Drive Ottawa ON K1K 3Y3	170.5	<u>26</u>
	ottawa Ottawa ON	194.6	<u>30</u>
	900 Montreal Road Ottawa ON K1K 0S8	213.2	<u>36</u>
	641 Bathgate Drive Ottawa ON	213.2	<u>37</u>
	895 Montreal Road Ottawa ON	213.7	<u>38</u>

Site	Address 641 Bathgate Dr Ottawa ON K1K3Y3	<u>Distance (m)</u> 215.7	<u>Map Key</u> <u>39</u>
	895 Montreal Road Ottawa ON K1K 4B9	215.8	<u>40</u>
	Montreal Road Ottawa ON	265.8	<u>47</u>
	875 Montreal Road Ottawa ON K1K 0T6	286.0	<u>50</u>
	875 Montreal Road Ottawa ON K1K 0T6	286.0	<u>50</u>
	875 Montreal Road Ottawa ON K1K 0T6	286.0	<u>50</u>
	875 Montreal Road Ottawa ON K1K 0T6	286.0	<u>50</u>
	875 Montreal Road Ottawa ON K1K 0T6	286.0	<u>50</u>

FST - Fuel Storage Tank

A search of the FST database, dated May 31, 2021 has found that there are 6 FST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	138.2	<u>20</u>
MR GAS LIMITED**	916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON	138.2	<u>20</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	286.0	<u>50</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Aug 31, 2021 has found that there are 26 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
COHEN AND COHEN	989 MONTREAL RD OTTAWA ON K1K 0S6	73.9	7
Realstar Property Management	981 Gulf Place Gloucester ON K1K 3X9	88.5	<u>8</u>
Realstar Property Management	981 Gulf Place Gloucester ON K1K 3X9	88.5	<u>8</u>
Candor Plumbing & Heating Ltd	981 Gulf Place Ottawa ON	88.5	<u>8</u>
NICK AYOUB	920 MONTREAL ROAD OTTAWA ON K1K 0S8	149.9	<u>21</u>

Site NICK AYOUB	Address 920 MONTREAL ROAD OTTAWA ON K1K 0S8	Distance (m) 149.9	<u>Map Key</u> <u>21</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K 0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K0S8	225.3	<u>41</u>
City off Ottawa	900 Montreal Road Ottawa ON K1K0S8	225.3	<u>41</u>
City off Ottawa PBG	900 Montreal Road Ottawa ON K1K0S8	225.3	<u>41</u>
City off Ottawa PBG	900 Montreal Road Ottawa ON K1K0S8	225.3	<u>41</u>

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
City off Ottawa PBG	900 Montreal Road Ottawa ON K1K0S8	225.3	<u>41</u>
Co Operation d'habitation desloges	10-100 desloges pvt. Ottawa ON K1K 4P3	234.1	<u>42</u>
Co-operative d'habitation desloges	10 Desloges Private Otawa ON K1K 4P3	234.1	<u>42</u>
Cooperative D'Habitation Desloges Inc	10 Desloges Private Ottawa ON K1K 4P3	234.1	<u>42</u>
Cooperative D'Habitation Desloges Inc	10 Desloges Private Ottawa ON K1K 4P3	234.1	<u>42</u>
JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	275.2	<u>48</u>
JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	275.2	<u>48</u>
JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	275.2	<u>48</u>
JP Pharmacy Inc	876 montreal road ottawa ON K1K 4L3	280.5	<u>49</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 1 HINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	184 PROVENDER AVENUE OTTAWA ON K1K 4N7	198.6	<u>34</u>

MNR - Mineral Occurrences

A search of the MNR database, dated 1846-Dec 2020 has found that there are 3 MNR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	ON	174.2	<u>27</u>
GRANDMAITRE	ON	194.7	<u>31</u>
	ON	206.5	<u>35</u>

PINC - Pipeline Incidents

A search of the PINC database, dated May 31, 2021 has found that there are 1 PINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	620 Hochelaga Street, Ottawa	159.6	24
	ON		

PRT - Private and Retail Fuel Storage Tanks

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

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
MR GAS LIMITED ATTN LILIANNE	916 MONTREAL RD	138.2	20
LEVAC	OTTAWA ON K1K 0S8		

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
HALLEYS SERVICE CENTRE LTD	875 MONTREAL RD OTTAWA ON K1K 0S7	286.0	<u>50</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Oct 2021 has found that there are 7 RSC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address 949 Montreal Rd. Ottawa ON K1K 0S6	Distance (m) 45.2	Map Key 3
PLACK PROPERTY HOLDINGS INC.	875 MONTREAL ROAD, OTTAWA, ON K1K 0S7 Ottawa ON	286.0	<u>50</u>
	Carson's Rd && Montreal Rd Lots 1-99 and Block 100, Plan 4M-1031 and Block 1, Plan 4M-1032, Ottawa ON	299.9	<u>54</u>
	Carson's Road && Montreal Road Ottawa ON	299.9	<u>54</u>
	Carson's Road && Montreal Road Ottawa ON	299.9	<u>54</u>
	Carsons Road && Montreal Rd. Lot 1 -99 (Former) Ottawa ON	299.9	<u>54</u>
	Montreal Road && Carson's Rd Concession 1 Gloucester ON	299.9	<u>54</u>

RST - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-Sep 30, 2021 has found that there are 2 RST 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>
DRUMONDS GAS BAR	916 MONTREAL RD OTTAWA ON K1K 0S8	138.2	<u>20</u>
MR GAS LTD	916 MONTREAL RD OTTAWA ON K1K 0S8	138.2	<u>20</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 4 SCT site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
PRINTING & PROMOTIONS CANADA	928 Montreal Rd Ottawa ON K1K 0S8	134.5	<u>19</u>
Printing & Promotions Cda. Inc	928 Montreal Rd Ottawa ON K1K 0S8	134.5	<u>19</u>
PRINTING & PROMOTIONS OF CAN	928 MONTREAL RD OTTAWA ON K1K 0S8	134.5	<u>19</u>
Printing and Promotions of Canada Inc.	928 Montreal Rd Ottawa ON K1K 0S8	134.5	<u>19</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020 has found that there are 2 SPL site(s) within approximately 0.30 kilometers of the project property.

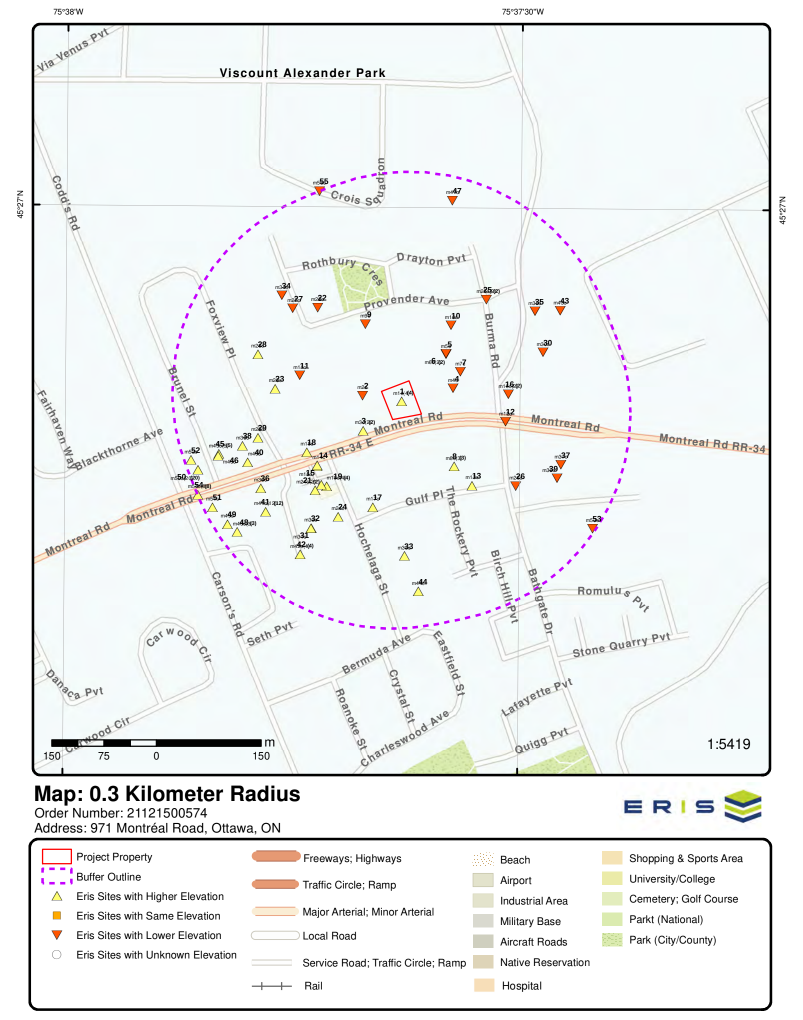
<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	30 Provender Ave Ottawa ON	99.9	<u>10</u>
City of Ottawa	Montreal Rd. & Carson Ave. Ottawa ON	299.9	<u>54</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 14 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address ON Well ID: 1508907 lot 21 con 1 ON	Distance (m) 27.8	Map Key 2 4
	Well ID: 1511856 ON Well ID: 1508537	66.0	<u>6</u>
	ON <i>Well ID</i> : 1508538	66.0	<u>6</u>
	ON <i>Well ID:</i> 1508535	126.7	14
	ON <i>Well ID</i> : 1508200	128.7	<u>17</u>
	577 FOXVIEW DR. Ottawa ON Well ID: 7209110	131.6	18
	ON <i>Well ID:</i> 1507807	152.2	<u>23</u>
	ON <i>Well ID:</i> 1507808	185.2	<u>28</u>
	ON <i>Well ID:</i> 1508539	189.0	<u>29</u>
	ON	196.3	<u>33</u>

Site	<u>Address</u>	Distance (m)	Map Key
	Well ID: 1508199		
	ON	251.3	<u>46</u>
	Well ID: 7127695		
	ON	287.3	<u>51</u>
	Well ID: 1508005		
	875 MONTREAL ROAD & CODD'S ROAD OTTAWA ON	289.9	<u>52</u>
	Well ID: 1535855		



Aerial Year: 2020

Address: 971 Montréal Road, Ottawa, ON

Source: ESRI World Imagery

Order Number: 21121500574



Topographic Map

Address: 971 Montréal Road, ON

Source: ESRI World Topographic Map

Order Number: 21121500574





Detail Report

	Number Records		Elev/Diff) (m)	Site		DE
1	1 of 4	E/0.0	102.5 / 0.56	971 Montreal Road Ottawa ON K1K 0S6		EHS
Order No:		20200626198		Nearest Intersection:		
Status:		С		Municipality:		
Report Type		RSC Report (Urban)		Client Prov/State:	ON	
Report Date.		02-JUL-20		Search Radius (km):	.3	
Date Receive Previous Sit		26-JUN-20		X: Y:	-75.62715676 45.44749684	
Lot/Building				7.	43.447 43004	
	nfo Ordered:	Fire Insur. Maps a	and/or Site Plans; T	itle Searches; Topographic N	Maps; City Directory; Aerial Photos	
1	2 of 4	E/0.0	102.5 / 0.56	971 Montreal Road Ottawa ON K1K 0S6		EHS
O1 N		00000000400		Manual Internation		
Order No: Status:		20200626198 C		Nearest Intersection: Municipality:		
Status. Report Type	٠.	RSC Report (Urban)		Client Prov/State:	ON	
Report Date.		02-JUL-20		Search Radius (km):	.3	
Date Receive		26-JUN-20		X:	-75.62715676	
Previous Sit	te Name:			Y:	45.44749684	
Additional Ir				itle Searches; Topographic M	-1-1-2	
<u>1</u>	3 of 4	E/0.0	102.5 / 0.56	971 Montreal Road Ottawa ON K1K 0S6		EHS
1	3 of 4	E/0.0		971 Montreal Road Ottawa ON K1K 0S6		EHS
1 Order No:	3 of 4	E/0.0 20200626198		971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection:		EHS
1 Order No: Status:		<i>E/0.0</i> 20200626198 C		971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality:		EHS
<u>1</u> Order No: Status: Report Type):	E/0.0 20200626198 C RSC Report (Urban)		971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State:	ON	EHS
1 Order No: Status: Report Type Report Date:	ə: :	<i>E/0.0</i> 20200626198 C		971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality:		EHS
1 Order No: Status: Report Type Report Date. Date Receiv Previous Sit	e: : :ed: te Name:	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20		971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .3	EHS
1 Order No: Status: Report Type Report Date. Date Receiv Previous Sit Lot/Building	e: : :ed: te Name:	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20	102.5 / 0.56	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.62715676	EHS
1 Order No: Status: Report Type Report Date. Date Receiv Previous Sit Lot/Building	e: : :ed: te Name: 1 Size:	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20	102.5 / 0.56	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.62715676 45.44749684	EHS
1 Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	e: : :ed: te Name: t Size: nfo Ordered:	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20 Fire Insur. Maps a	102.5 / 0.56 and/or Site Plans; T	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic M	ON .3 -75.62715676 45.44749684	
1 Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional Ir	e: : ed: te Name: g Size: nfo Ordered: 4 of 4	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20 Fire Insur. Maps a E/0.0 20200626198 C	102.5 / 0.56 and/or Site Plans; T	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic Notawa ON K1K 0S6 Nearest Intersection: Municipality:	ON .3 -75.62715676 45.44749684 //aps; City Directory; Aerial Photos	
1 Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional In 1 Order No: Status: Report Type	e: : ed: te Name: g Size: nfo Ordered: 4 of 4	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20 Fire Insur. Maps a E/0.0 20200626198 C RSC Report (Urban)	102.5 / 0.56 and/or Site Plans; T	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic Notawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State:	ON .3 -75.62715676 45.44749684 Maps; City Directory; Aerial Photos	
1 Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional Ir 1 Order No: Status: Report Type Report Date.	e: : ed: te Name: g Size: nfo Ordered: 4 of 4	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20 Fire Insur. Maps a E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20	102.5 / 0.56 and/or Site Plans; T	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic Notawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .3 -75.62715676 45.44749684 Maps; City Directory; Aerial Photos	
1 Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional In Order No: Status: Report Type Report Date. Date Receive	e: :ed: te Name: y Size: nfo Ordered: 4 of 4	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20 Fire Insur. Maps a E/0.0 20200626198 C RSC Report (Urban)	102.5 / 0.56 and/or Site Plans; T	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic Notawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .3 .75.62715676 45.44749684 Maps; City Directory; Aerial Photos ON .3 .75.62715676	
1 Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	e: :ed: te Name: t Size: nfo Ordered: 4 of 4 4 of 4	E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20 26-JUN-20 Fire Insur. Maps a E/0.0 20200626198 C RSC Report (Urban) 02-JUL-20	102.5 / 0.56 and/or Site Plans; T	971 Montreal Road Ottawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic Notawa ON K1K 0S6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .3 -75.62715676 45.44749684 Maps; City Directory; Aerial Photos	

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

2 1 of 1 W/27.8 101.3/-0.66 WWIS

Well ID: 1508907 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Not UsedDate Received:12/16/1957Sec. Water Use:0Selected Flag:TrueFinal Well Status:Abandoned-SupplyAbandonment Rec:

Water Type:Contractor:3718Casing Material:Form Version:1Audit No:Owner:

Audit No: Owner:
Tag: Street Name:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

 Elevation Reliability:
 Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:
Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508907.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 1957/08/10

 Year Completed:
 1957

 Depth (m):
 12.192

 Latitude:
 45.447566171742

 Longitude:
 -75.6278742153063

 Path:
 150\1508907.pdf

Bore Hole Information

Bore Hole ID: 10030941 **Elevation:** 104.118888

 DP2BR:
 0.00
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 450900.70

 Code OB Desc:
 Bedrock
 North83:
 5032863.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC: 5

 Date Completed:
 10-Aug-1957 00:00:00
 UTMRC Desc:
 margin of error: 100 m - 300 m

 Remarks:
 Location Method:
 p5

Order No: 21121500574

Elevrc Desc:
Location Source Date:

Overburden and Bedrock

Materials Interval

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: 931010920

Layer: 1
Color: 1
General Color: WHITE
Mat1: 21

Most Common Material: GRANITE

Mat2:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 20.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931010921

 Layer:
 2

 Color:
 1

 General Color:
 WHITE

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 20.0 Formation End Depth: 40.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933108783

 Layer:
 1

 Plug From:
 0

Plug To:
Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961508907

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10579511

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930054513

Layer: 1
Material:

Open Hole or Material:

Depth From:

Depth From

Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Pump Test ID: 991508907 Pump Set At: Static Level: 10.0 Final Level After Pumping: 10.0 Recommended Pump Depth: Pumping Rate: 5.0 Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: Pumping Test Method: 1 **Pumping Duration HR: Pumping Duration MIN:** 0 No Flowing: Water Details Water ID: 933463610 Layer: Kind Code: **FRESH** Kind: Water Found Depth: 40.0 Water Found Depth UOM: ft 1 of 2 WSW/45.2 102.9 / 0.95 949 Montreal Rd. 3 **RSC** Ottawa ON K1K 0S6 RSC ID: Cert Date: RA No: Cert Prop Use No: RSC Type: Intended Prop Use: Qual Person Name: **Curr Property Use: Ministry District:** Ottawa Stratified (Y/N): Ν 04/26/01 Filing Date: Audit (Y/N): Date Ack: 05/11/01 Entire Leg Prop. (Y/N): Date Returned: Accuracy Estimate: Restoration Type: Generic Telephone: Soil Type: Coarse Fax: Ind/Comm + Nonpotable Criteria: Email: **CPU Issued Sect**

1686:

Asmt Roll No: Prop ID No (PIN):

Property Municipal Address:

Mailing Address: Latitude & Latitude: UTM Coordinates:

Consultant: John D. Paterson and Assoc. Ltd

Legal Desc: Measurement Method: Applicable Standards:

RSC PDF:

3

949 Montreal Rd Ottawa ON K1K 0S6

Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25 X: 0

Order No: 20130426025

2 of 2

Status: C

Report Type: Custom Report Report Date: 03-MAY-13 Date Received: 26-APR-13

erisinfo.com | Environmental Risk Information Services

WSW/45.2

102.9 / 0.95

Order No: 21121500574

EHS

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

0

OTTAWA

Order No: 21121500574

Previous Site Name: Y:

Lot/Building Size: Additional Info Ordered:

4 1 of 1 E/55.4 101.2 / -0.78 lot 21 con 1
ON
WWIS

Well ID: 1511856 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Not UsedDate Received:9/11/1973Sec. Water Use:0Selected Flag:True

Final Well Status: Observation Wells Abandonment Rec:
Water Type: Contractor: 0001

Water Type:Contractor:000Casing Material:Form Version:1Audit No:Owner:

Tag: Street Name: Construction Method: County:

Elevation (m): Municipality: GLOUCESTER TOWNSHIP

Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 021

 Well Depth:
 Concession:
 01

 Overburden/Bedrock:
 Concession Name:
 OF

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/151\1511856.pdf

Additional Detail(s) (Map)

PDF URL (Map):

 Well Completed Date:
 1959/08/01

 Year Completed:
 1959

 Depth (m):
 33.528

 Latitude:
 45.4476653041536

 Longitude:
 -75.6262128915191

 Path:
 151\1511856.pdf

Bore Hole Information

Bore Hole ID: 10033850 **Elevation:** 103.828201

DP2BR: Elevrc:
Spatial Status: Zone: 18

 Code OB:
 0
 East83:
 451030.70

 Code OB:
 0
 Next to 20
 5020273.00

Code OB Desc:OverburdenNorth83:5032873.00Open Hole:Org CS:

Cluster Kind: UTMRC: 4

 Date Completed:
 01-Aug-1959 00:00:00
 UTMRC Desc:
 margin of error: 30 m - 100 m

 Remarks:
 Location Method:
 p4

Elevrc Desc:

Location Source Date:
Improvement Location Source:
Improvement Location Method:
Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 931018889

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Layer: Color:

General Color:

Mat1: 05 Most Common Material: CLAY

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 110.0 Formation End Depth: Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961511856 **Method Construction Code:** Cable Tool **Method Construction:**

Other Method Construction:

Pipe Information

Alt Name:

10582420 Pipe ID: Casing No: Comment:

Construction Record - Casing

930060126 Casing ID:

Layer: Material:

Open Hole or Material: STEEL

Depth From:

Depth To: 110 Casing Diameter: 4 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991511856

Pump Set At:

Static Level: 28.0

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing: No

Water Details

Water ID: 933467138

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Layer: Kind Code: **FRESH** Kind: Water Found Depth: 110.0 Water Found Depth UOM: ft

5 1 of 1 NE/65.6 99.8 / -2.11 ON BORE

Borehole ID: 615242 Inclin FLG: No

OGF ID: 215516184 SP Status: Initial Entry

Status:Surv Elev:NoType:BoreholePiezometer:No

Type: Borefiole Plezometer:
Use: Primary Name:

Completion Date:DEC-1956Municipality:Static Water Level:-81.0Lot:

 Primary Water Use:
 Township:

 Sec. Water Use:
 Latitude DD:
 45.448108

 Total Depth m:
 83.8
 Longitude DD:
 -75.626346

Total Depth m:83.8Longitude DD:-75.626346Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:451021

Depth Elev:Easting:451021Drill Method:Northing:5032922

 Orig Ground Elev m:
 0
 Location Accuracy:

 Elev Reliabil Note:
 Accuracy:
 Not Applicable

DEM Ground Elev m: 101
Concession:

Concession: Location D: Survey D: Comments:

<u>Source</u>

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:Horizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA2.txt RecordID: 07750 NTS_Sheet:

Confiden 1:

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies
Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

6 1 of 2 NE/66.0 99.8 / -2.11 WWIS

Order No: 21121500574

Well ID: 1508537 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:CommericalDate Received:3/16/1956Sec. Water Use:0Selected Flag:True

Final Well Status: Water Supply

Abandonment Rec:

Water Type:

4216

Water Type:Contractor:4216Casing Material:Form Version:1Audit No:Owner:

Tag: Street Name:

Construction Method: County: OTTAWA

DB Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m)

OTTAWA CITY Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508537.pdf

Additional Detail(s) (Map)

Well Completed Date: 1955/12/16 1955 Year Completed: Depth (m): 33.528

45.4481146370126 Latitude: Longitude: -75.6263457433611 150\1508537.pdf Path:

Bore Hole Information

Bore Hole ID: 10030571 Elevation: 101.656074

DP2BR: 0.00 Elevrc: Spatial Status: Zone: 18

East83:

Code OB: 451020.70 Code OB Desc: North83: Bedrock 5032923.00

Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 16-Dec-1955 00:00:00 **UTMRC Desc:** margin of error: 100 m - 300 m

Order No: 21121500574

Remarks: Location Method: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Overburden and Bedrock

Materials Interval

Supplier Comment:

931009923 Formation ID:

Layer:

Color: General Color:

Mat1:

LIMESTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 23.0

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931009924

2 Layer:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 23.0 Formation End Depth: 110.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961508537Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10579141

 Casing No:
 1

 Comment:
 1

Alt Name:

Construction Record - Casing

Casing ID: 930053785

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 110
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

 Casing ID:
 930053784

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 24

 Casing Diameter:
 6

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Results of Well Yield Testing

 Pump Test ID:
 991508537

 Pump Set At:
 991508537

Static Level: 37.0
Final Level After Pumping: 45.0

Recommended Pump Depth:

Pumping Rate: 6.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

Water Details

Water Found Depth UOM:

 Water ID:
 933463072

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 100.0

6 2 of 2 NE/66.0 99.8 / -2.11 WWIS

Well ID: 1508538 Data Entry Status:

ft

Construction Date: Data Src:

Primary Water Use:CommericalDate Received:1/22/1957Sec. Water Use:0Selected Flag:TrueFinal Well Status:Water SupplyAbandonment Rec:

Water Type:Contractor:4216Casing Material:Form Version:1Audit No:Owner:

Tag: Street Name:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Site Info:

Lot:

Concession:

Concession Name:

Easting NAD83:

Static Water Level:

Northing NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:
Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508538.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 1956/12/24

 Year Completed:
 1956

 Depth (m):
 71.3232

 Latitude:
 45.4481146370126

 Longitude:
 -75.6263457433611

 Path:
 150\1508538.pdf

Bore Hole Information

Bore Hole ID: 10030572 **Elevation:** 101.656074

DP2BR: 110.00 **Elevrc:**

Spatial Status: Zone: 18

 Code OB:
 h
 East83:
 451020.70

 Code OB Desc:
 Mixed in a Layer
 North83:
 5032923.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

 Date Completed:
 24-Dec-1956 00:00:00
 UTMRC Desc:
 margin of error : 100 m - 300 m

Remarks: Location Method: p5

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 931009926

Layer: 2

Color:

General Color:

Mat1: 23

Most Common Material: PREVIOUSLY DUG

Mat2: 15

Mat2 Desc: LIMESTONE

Mat3:

Mat3 Desc:

Formation Top Depth: 110.0 Formation End Depth: 234.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931009925

Layer:

Color: General Color:

Mat1: 24

Most Common Material: PREV. DRILLED

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 110.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961508538Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10579142

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930053786

Layer: 1
Material: 1

Order No: 21121500574

DB Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m) Open Hole or Material: STEEL Depth From: Depth To: 23 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Casing Casing ID: 930053787 2 Layer: Material: **OPEN HOLE** Open Hole or Material: Depth From: Depth To: 234 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 991508538 Pump Set At: 34.0 Static Level: Final Level After Pumping: 40.0 Recommended Pump Depth: Pumping Rate: 8.0 Flowing Rate: Recommended Pump Rate: Levels UOM: ft **GPM** Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 1 0 **Pumping Duration MIN:** No Flowing: 7 1 of 1 ENE/73.9 100.6 / -1.36 **COHEN AND COHEN GEN** 989 MONTREAL RD OTTAWA ON K1K 0S6 Generator No: ON3825241 PO Box No: Status: Country: Approval Years: 05,06 Choice of Contact: Co Admin: Contam. Facility: MHSW Facility: Phone No Admin: 562910 SIC Code: Remediation Services SIC Description: Detail(s) Waste Class: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class Desc: 8 1 of 3 SE/88.5 103.8 / 1.86 Candor Plumbing & Heating Ltd **GEN** 981 Gulf Place Ottawa ON ON5156550 PO Box No:

Country:

Choice of Contact:

Order No: 21121500574

2011

Generator No: Status:

Approval Years:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 238220 SIC Code: SIC Description: 8 2 of 3 SE/88.5 103.8 / 1.86 Realstar Property Management **GEN** 981 Gulf Place Gloucester ON K1K 3X9 Generator No: ON2658868 PO Box No: Status: Registered Country: Canada Approval Years: As of Jul 2020 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 251 L Waste Class Desc: Waste oils/sludges (petroleum based) 8 3 of 3 SE/88.5 103.8 / 1.86 Realstar Property Management **GEN** 981 Gulf Place Gloucester ON K1K 3X9 ON2658868 PO Box No: Generator No: Registered Status: Country: Canada Approval Years: As of Jan 2021 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: Waste Class Desc: Waste oils/sludges (petroleum based) 1 of 1 NW/98.3 98.9 / -3.00 40 Provender Ave 9 **EHS** Ottawa ON K1K4N4 20150731087 Order No: Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 10-AUG-15 Search Radius (km): .25 -75.627831 Date Received: 31-JUL-15 X: Previous Site Name: Y: 45.448489 Lot/Building Size: Additional Info Ordered: NE/99.9 30 Provender Ave 10 1 of 1 99.3 / -2.66 SPL Ottawa ON 6075-BHEQN7 Ref No: Discharger Report: Site No: NA Material Group: Incident Dt: 10/29/2019 Health/Env Conseq: 2 - Minor Environment Year:

Incident Cause:

Incident Event:

Leak/Break

Client Type: Sector Type:

Sector Type: Agency Involved: Miscellaneous Communal

Order No: 21121500574

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Contaminant Code: 21

Nearest Watercourse: Contaminant Name: SULPHURIC ACID Site Address:

30 Provender Ave Contaminant Limit 1: Site District Office: Ottawa

Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: 1830 Site Region: Eastern

Site Municipality: Ottawa Environment Impact: Nature of Impact: Site Lot: Receiving Medium: Site Conc:

Receiving Env: Land Northing: MOE Response: No Easting: Site Geo Ref Accu: Dt MOE Arvl on Scn:

MOE Reported Dt: 10/29/2019 Site Map Datum: Dt Document Closed: 1/10/2020 SAC Action Class:

Incident Reason: **Equipment Failure** Unknown / N/A Source Type:

Site Name: spill site<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Summary: Tomilson Env: 1 battery acid to maintenance vault, clng

Contaminant Qty:

W/119.4 11 1 of 1 101.2 / -0.78 **BORE** ON

Order No: 21121500574

615239 Borehole ID: Inclin FLG: No

OGF ID: 215516181 SP Status: Initial Entry Status: Surv Elev: No

Borehole Piezometer: Nο Type: Use: Primary Name:

Completion Date: Municipality: 22.4 Static Water Level: Lot: Primary Water Use: Township:

Sec. Water Use: Latitude DD: 45.447823 -999 -75.629028 Total Depth m: Longitude DD: Depth Ref: **Ground Surface** UTM Zone: 18

Easting: 450811 Depth Elev: Drill Method: Northing: 5032892 103

Orig Ground Elev m: Location Accuracy: Elev Reliabil Note: Accuracy: Not Applicable DEM Ground Elev m: 104

Concession: Location D: Survey D: Comments:

Borehole Geology Stratum

218400897 Mat Consistency: Geology Stratum ID: Top Depth: 0 Material Moisture: **Bottom Depth:** 2.7 Material Texture: Material Color: Non Geo Mat Type: Geologic Formation: Material 1: Gravel

Material 2: Sand Geologic Group: Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: GRAVEL.

Geology Stratum ID: 218400898 Mat Consistency: Top Depth: Material Moisture: 2.7

Bottom Depth: Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Limestone Geologic Group:

Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

BEDROCK. WHITE. SOUND. BEDROCK. GREY, SOUND, STRATIFIED. 00000037ROCK. BEDROCK. WATER Stratum Description:

**Note: Many records provided by the department have a truncated [Stratum Description] field.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Geological Survey of Canada Source Orig: Source Iden: Source Date: 1956-1972 Scale or Res: Varies NAD27 Confidence: Μ Horizontal:

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) File: OTTAWA2.txt RecordID: 077470 NTS_Sheet: 31G05G Source Details:

Reliable information but incomplete. Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Data Survey Mean Average Sea Level Source Type: Vertical Datum: Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Urban Geology Automated Information System (UGAIS) Source Name:

Source Originators: Geological Survey of Canada

12 1 of 1

CA

Order No: 21121500574

R.M. OF OTTAWA-CARLETON E/121.4 100.9 / -1.00 BURMA RD. MONTREAL RD.

OTTAWA CITY ON

Certificate #: 7-1452-86-

Application Year: 86

11/27/1986 Issue Date: Municipal water Approval Type:

Status: Approved Application Type: Client Name: Client Address:

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

Additional Info Ordered:

981 Gulf Place 1 of 1 SE/125.7 103.6 / 1.67 13 **EHS** Ottawa ON

Order No: 20110318011 Nearest Intersection:

Status: C Municipality:

Report Type: Custom Report Client Prov/State: ON Report Date: 3/24/2011 Search Radius (km): 0.25

Date Received: 3/18/2011 11:07:46 AM -75.625851 X: Previous Site Name: Y: 45.446418 Lot/Building Size:

1 of 1 WSW/126.7 109.7 / 7.76 14 **WWIS** ON

Well ID: 1508535 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: **Domestic** Date Received: 4/1/1952 0 True

Sec. Water Use: Selected Flag: Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 3725 Casing Material: Form Version: 1 Audit No: Owner: Tag: Street Name:

Construction Method: OTTAWA County: Municipality: Elevation (m): **OTTAWA CITY** Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508535.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 1951/12/12 Year Completed: 1951 Depth (m): 19.812

45.4466615322038 Latitude: Longitude: -75.6286953759399 Path: 150\1508535.pdf

Bore Hole Information

10030569 103.337593 Bore Hole ID: Elevation: DP2BR: 4.00 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 450835.70

Code OB Desc: **Bedrock** North83: 5032763.00 Open Hole: Org CS:

Cluster Kind: **UTMRC**:

12-Dec-1951 00:00:00 UTMRC Desc: unknown UTM Date Completed: Location Method: Remarks: p9

Order No: 21121500574

Elevrc Desc:

Location Source Date: Improvement Location Source: Improvement Location Method:

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock **Materials Interval**

Formation ID: 931009917

Layer:

Color:

General Color:

Mat1:

Most Common Material: **TOPSOIL**

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.0 Formation Top Depth:

Formation End Depth: 4.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931009919

 Layer:
 3

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 60.0 Formation End Depth: 65.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931009918

 Layer:
 2

 Color:
 1

 General Color:
 WHITE

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 60.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961508535Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10579139

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930053780

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 21
Casing Diameter: 5
Casing Diameter UOM: inch

Order No: 21121500574

Casing Depth UOM:

Construction Record - Casing

Casing ID: 930053781 Layer: 2

ft

Material:

OPEN HOLE Open Hole or Material:

Depth From: Depth To: 65 Casing Diameter: 5 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

991508535 Pump Test ID:

Pump Set At:

Static Level: 22.0 Final Level After Pumping: 30.0

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method:

Pumping Duration HR: **Pumping Duration MIN:**

No Flowing:

Water Details

Water ID: 933463070

Layer: Kind Code:

FRESH Kind: Water Found Depth: 60.0 Water Found Depth UOM: ft

1 of 1 WSW/127.1 109.7 / 7.76 **15 BORE** ON

615218 Inclin FLG: Borehole ID:

OGF ID: 215516160 SP Status: Initial Entry Status: Surv Elev: No **Borehole**

Type: Use:

Completion Date: DEC-1951 Static Water Level: 19.4

Primary Water Use:

Sec. Water Use: Total Depth m: 19.8

Depth Ref: **Ground Surface**

Depth Elev: Drill Method:

Orig Ground Elev m: 100

Elev Reliabil Note:

103 DEM Ground Elev m:

Concession:

No

Piezometer: No

Primary Name: Municipality:

Lot: Township:

Latitude DD: 45.446655 Longitude DD: -75.628695

UTM Zone: 18 450836 Easting: Northing: 5032762

Location Accuracy:

Accuracy: Not Applicable

Order No: 21121500574

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Location D: Survey D: Comments:

Borehole Geology Stratum

Geology Stratum ID: 218400850 Mat Consistency:
Top Depth: 0 Material Moisture:
Bottom Depth: 1.2 Material Texture:

Material Color:Non Geo Mat Type:Material 1:SoilGeologic Formation:Material 2:Geologic Group:Material 3:Geologic Period:Material 4:Depositional Gen:

Gsc Material Description:

Stratum Description: SOIL.

218400851 Geology Stratum ID: Mat Consistency: Material Moisture: Top Depth: 1.2 **Bottom Depth:** 18.3 Material Texture: Material Color: White Non Geo Mat Type: Material 1: Limestone Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: LIMESTONE. WHITE.

Geology Stratum ID: 218400852 Mat Consistency: Top Depth: 18.3 Material Moisture: **Bottom Depth:** 19.8 Material Texture: Material Color: Black Non Geo Mat Type: Material 1: Limestone Geologic Formation: Geologic Group: Material 2: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: LIMESTONE. BLACK. 00060 BEDROCK. 10DROCK. BEDROCK. WATER STABLE AT 266.4 F

**Note: Many records provided by the department have a truncated [Stratum Description] field.

<u>Source</u>

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:Horizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA2.txt RecordID: 07726 NTS_Sheet:

Confiden 1:

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

16 1 of 2 E/127.9 100.1 / -1.80 City of Ottawa Bathgate Rd

Order No: 21121500574

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Ottawa ON K1P 1J1

45.4476

OTTAWA

Order No: 21121500574

ECA

 Approval No:
 0095-52BK9Y
 MOE District:
 Ottawa

 Approval Date:
 2001-09-07
 City:
 Status:
 Approved
 Longitude:
 -75.6252

Record Type:ECALatitude:Link Source:IDSGeometry X:SWP Area Name:Rideau ValleyGeometry Y:

Approval Type: ECA-Municipal and Private Water Works
Project Type: Municipal and Private Water Works

Business Name: City of Ottawa Address: Bathgate Rd

Full Address: Full PDF Link: PDF Site Location:

16 2 of 2 E/127.9 100.1 / -1.80 City of Ottawa
Bathgate Rd

Ottawa ON K1P 1J1

Approval No:9193-52BMHLMOE District:OttawaApproval Date:2001-10-11City:

Status: Revoked and/or Replaced Longitude: -75.6252
Record Type: ECA Latitude: 45.4476
Link Source: IDS Geometry X:

SWP Area Name: Rideau Valley Geometry Y:
Approval Type: ECA-Municipal and Private Water Works

Municipal and Private Water Works

Project Type: Municipal and Private Water Works
Business Name: City of Ottawa

Business Name: City of Ottaw:
Address: Bathgate Rd

Full Address: Full PDF Link: PDF Site Location:

17 1 of 1 SSW/128.7 106.9 / 4.95 ON

Well ID: 1508200 Data Entry Status:

Construction Date: Data Src: 1

Primary Water Use: Domestic Date Received: 1/23/1952
Sec. Water Use: 0 Selected Flag: True
Final Well Status: Water Supply Abandonment Rec:

Water Supply Abandonment Rec:
Water Type: Contractor: 1107
Casing Material: Form Version: 1

Audit No:Owner:Tag:Street Name:Construction Method:County:

Elevation (m): Municipality: OTTAWA CITY
Elevation Reliability: Site Info:
Depth to Bedrock: Lot:

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:
Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508200.pdf

Additional Detail(s) (Map)

Well Completed Date: 1951/04/18 Year Completed: 1951 36.576 Depth (m):

Latitude: 45.4461271173229 -75.6276664371747 Longitude: Path: 150\1508200.pdf

Bore Hole Information

10030235 Bore Hole ID: DP2BR: 2.00

Spatial Status:

Code OB: Code OB Desc: **Bedrock**

Open Hole:

Cluster Kind:

Date Completed: 18-Apr-1951 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: 931009043

Layer:

Color:

General Color:

Mat1: 02 Most Common Material: **TOPSOIL** Mat2: 05

Mat2 Desc: CLAY

Mat3:

Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931009044 Layer:

2 Color: **GREY** General Color: Mat1:

LIMESTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

2.0 Formation Top Depth: Formation End Depth: 120.0 Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

101.905151 Elevation: Elevrc:

Zone: 18

East83: 450915.70 North83: 5032703.00

Org CS:

UTMRC:

UTMRC Desc: unknown UTM

Location Method: p9

Method Construction ID: 961508200

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10578805

Casing No: Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 930053130

 Layer:
 2

Layer: Material:

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:120Casing Diameter:4Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930053129

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 20
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991508200

Pump Set At:

Static Level: 21.0 Final Level After Pumping: 30.0

Recommended Pump Depth:

Pumping Rate: 8.0

Flowing Rate: Recommended Pump Rate:

Recommended Fump Nate:

Levels UOM:

Rate UOM:

Water State After Test Code:

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

1

Pumping Duration MIN:

0

Water Details

Flowing:

Water ID: 933462609

Layer: 1 Kind Code: 5

Kind: Not stated

No

Water Found Depth: 120.0 Water Found Depth UOM: ft

106.6 / 4.63 18 1 of 1 WSW/131.6 577 FOXVIEW DR. **WWIS** Ottawa ON

Well ID: 7209110 Data Entry Status:

Construction Date: Data Src: Primary Water Use: Monitoring Date Received: 10/3/2013 Sec. Water Use: Selected Flag: True

Final Well Status: **Observation Wells** Abandonment Rec:

Water Type: Contractor: 7238 Casing Material: Form Version: 7

Audit No: Owner: Z167367 577 FOXVIEW DR. A145199 Tag: Street Name:

Construction Method: OTTAWA County:

Elevation (m): Municipality: **GLOUCESTER TOWNSHIP** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Northing NAD83: Static Water Level:

Flowing (Y/N): Zone: UTM Reliability:

Flow Rate: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/720\7209110.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2013/09/16 Year Completed: 2013 Depth (m): 3.3528

Latitude: 45.4468315103109 -75.628885243187 Longitude: 720\7209110.pdf Path:

Bore Hole Information

DP2BR:

Bore Hole ID: Elevation: 103.694961 1004596470

Spatial Status: Zone:

18 Code OB: East83: 450821.00 Code OB Desc: North83: 5032782.00 Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC:**

16-Sep-2013 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m Date Completed:

Elevrc:

Order No: 21121500574

Remarks: Location Method: wwr Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock **Materials Interval**

Formation ID: 1004642088

2 Layer: 2 Color:

General Color: GREY Mat1: 15

Most Common Material: LIMESTONE

 Mat2:
 17

 Mat2 Desc:
 SHALE

 Mat3:
 26

 Mat3 Desc:
 ROCK

 Formation Top Depth:
 5.0

 Formation End Depth:
 11.0

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

Formation ID: 1004642087

Layer: Color: 2 General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 28 Mat2 Desc: SAND Mat3: 66 **DENSE** Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1004642095

 Layer:
 1

 Plug From:
 0

 Plug To:
 6

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004642094

Method Construction Code:FMethod Construction:H.S.A.Other Method Construction:DIAMOND

Pipe Information

Pipe ID: 1004642086

Casing No: 0
Comment:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004642091

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Depth From:6Depth To:11Casing Diameter:2Casing Diameter UOM:inch

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1004642092

ft

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 6

 Screen End Depth:
 11

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2

Water Details

Water ID: 1004642090

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004642089

Diameter: Depth From: Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

19 1 of 4 SW/134.5 108.2 / 6.28 PRINTING & PROMOTIONS OF CAN 928 MONTREAL RD SCT

OTTAWA ON K1K 0S8

Established: 1984
Plant Size (ft²): 1200
Employment: 4

--Details--

Description: PERIODICALS: PUBLISHING, OR PUBLISHING AND PRINTING

SIC/NAICS Code: 2721

Description: BOOK PRINTING

SIC/NAICS Code: 2732

Description: COMMERCIAL PRINTING, NOT ELSEWHERE CLASSIFIED

SIC/NAICS Code: 2759

19 2 of 4 SW/134.5 108.2 / 6.28 PRINTING & PROMOTIONS CANADA

928 Montreal Rd Ottawa ON K1K 0S8 SCT

Order No: 21121500574

Established: 1984
Plant Size (ft²): 1200
Employment: 4

--Details--

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	Other Printing 323119			
Description: SIC/NAICS C	code:	Periodical Publishers 511120	S		
19	3 of 4	SW/134.5	108.2 / 6.28	Printing and Promotions of Canada Inc. 928 Montreal Rd Ottawa ON K1K 0S8	SCT
Established: Plant Size (ft Employment	²):	1984 1200 4			
<u>19</u>	4 of 4	SW/134.5	108.2 / 6.28	Printing & Promotions Cda. Inc 928 Montreal Rd Ottawa ON K1K 0S8	SCT
Established: Plant Size (ft Employment	²):	1984 1200 4			
<u>Details</u> Description: SIC/NAICS C	code:	Other Printing 323119			
Description: SIC/NAICS C	ode:	Sign Manufacturing 339950			
Description: SIC/NAICS C	code:	All Other Wholesale 418990	r-Distributors		
Description: SIC/NAICS C	code:	Periodical Publishers 511120	s		
<u>20</u>	1 of 10	SW/138.2	109.7 / 7.76	MR GAS LIMITED ATTN LILIANNE LEVAC 916 MONTREAL RD OTTAWA ON K1K 0S8	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11022 retail 1995-06-30 60000 0010002005			
20	2 of 10	SW/138.2	109.7 / 7.76	MR GAS LTD 916 MONTREAL RD OTTAWA ON K1K 0S8	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations-Ga 6137499728	soline, Oil & Natu	ral Gas	

Order No: 21121500574

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) DRUMONDS GAS BAR 109.7 / 7.76 20 3 of 10 SW/138.2 **RST** 916 MONTREAL RD OTTAWA ON K1K 0S8 Headcode: 01186800 Headcode Desc: SERVICE STATIONS-GASOLINE, OIL & NATURAL GAS 6137499728 Phone: List Name: Description:

20 4 of 10 SW/138.2 109.7 / 7.76 MR GAS LIMITED ** **DTNK** 916 MONTREAL RD OTTAWA ON

Delisted Expired Fuel Safety Facilities

Instance No: 9453901 **EXPIRED** Status: Instance ID: 383673 Instance Type: FS Facility

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:

Expired Date:

Facility Type:

Max Hazard Rank:

Facility Location:

Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

TSSA Program Area 2: FS Gasoline Station - Full Serve Description:

Original Source: **EXP**

Record Date:

Up to Mar 2012

20 5 of 10 SW/138.2 109.7 / 7.76 MR GAS LIMITED ** 916 MONTREAL RD OTTAWA ON

DTNK

Order No: 21121500574

Delisted Expired Fuel Safety

Facilities

Instance No: 10904946 **EXPIRED** Status: 50783 Instance ID: Instance Type: FS Piping

Instance Creation Dt: Instance Install Dt:

Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:

Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure:

Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva:

TSSA Recd Tolerance: TSSA Program Area:

20

Facilities

TSSA Program Area 2:
Description: FS Piping
Original Source: EXP

Record Date: Up to Mar 2012

SW/138.2

109.7 / 7.76

Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:

Panam Related:

Tank Underground: Source:

Delisted Expired Fuel Safety

6 of 10

 Instance No:
 10904931

 Status:
 EXPIRED

 Instance ID:
 50953

 Instance Type:
 FS Piping

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

TSSA Program Area 2:
Description: FS Piping
Original Source: EXP

Record Date: Up to Mar 2012

MR GAS LIMITED ** 916 MONTREAL RD OTTAWA ON

DTNK

Order No: 21121500574

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel 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:

Map Key Number Records			tion/ nce (m)	Elev/Diff) (m)	Site		DB
<u>20</u>	7 of 10	SW/138	3.2	109.7 / 7.76	MR GAS LIMITED** 916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON		DTNK
<u>20</u>	8 of 10	SW/138	3.2	109.7 / 7.76	MR GAS LIMITED** 916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON		DTNK
<u>20</u>	9 of 10	SW/138	3.2	109.7 / 7.76	MR GAS LIMITED** 916 MONTREAL RD OTTAWA K1K 0S8 ON CA ON		FST
Fuel Storag	ption: ption: rype: ption: ryice: rvice: rotect: tect: pe: plity Type: pation: palled Location pe Tank Detail pount Name: Tank Detail: tection:	on: 916 MON ils MR GAS MR GAS	k Wall UST d Fuel Tank	OTTAWA K1K	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
20	10 of 10	SW/138	3.2	109.7 / 7.76	MR GAS LIMITED** 916 MONTREAL RD C	DTTAWA K1K OS8 ON CA	FST
Instance No Status: Cont Name: Instance Ty Item: Item Descrip Tank Type: Install Date: Install Year. Years in Se. Model: Description Capacity:	: pe: ption: : : rvice:	FS LIQUID FUEL T FS Liquid Fuel Tan Liquid Fuel Single V 10/2/1989 1988 NULL 35000	k		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground:	Gasoline NULL NULL	

Order No: 21121500574

Tank Material: Fiberglass (FRP) Panam Related: Corrosion Protect: Panam Venue:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 916 MONTREAL RD OTTAWA K1K 0S8 ON CA

Fuel Storage Tank Details

Owner Account Name: MR GAS LIMITED**

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name:MR GAS LIMITED**Item:FS LIQUID FUEL TANK

21 1 of 2 SW/149.9 114.9 / 12.95 NICK AYOUB

920 MONTREAL ROAD OTTAWA ON K1K 0S8 **GEN**

GEN

Order No: 21121500574

 Generator No:
 ON2823499
 PO Box No:

 Status:
 Country:

Approval Years: 2009 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 447190

SIC Description: Other Gasoline Stations

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

21 2 of 2 SW/149.9 114.9 / 12.95 NICK A YOUB

920 MONTREAL ROAD

OTTAWA ON K1K 0S8

Generator No:ON2823499PO Box No:Status:Country:Approval Years:2010Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility: Phone No Admin: SIC Code: 447190

SIC Description: Other Gasoline Stations

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

22 1 of 1 NW/151.3 99.9 / -2.05 SOUTH ROCKCLIFFE AMIS

GLOUCESTER ON

Site Access Code: Start Year:
AMIS Distr Code: End Year:

Abandoned Mine ID: 07665 Prog Rehab Plan: UNDETERMINED

Old MDI ID: SO2959 Evid of Site Contam: UNK

Elev/Diff Site DΒ Map Key Number of Direction/ Records Distance (m) (m)

UNK

Order No: 21121500574

MDI31G05NE00007 UNK Evid of Sulphide: SOUTH ROCKCLIFFE Evid Animals Pres: UNK

Mine Status: **ABANDONED** Revegetation: Mine Plan/Section: **UNDETERMINED** Veg Condition:

Site Class: **NOT APPLICABLE** Veg Descr: Clos Reason Code:

UNK Chemical Doc: Closure Plan: **UNDETERMINED** Jurisdiction: A.R.A. Prim Commod Code: Lot No: 23 Prim Commod: UNDETRMINED Concession: 1

Operat Access: N/A Zone: 18 5032989 Date Entered: Northing: Date Last Modified: 24-AUG-1995 Easting: 450836

UNDETRMINED Effective Date: 2003-01-27.15:37:01 Clos Reason: http://www.geologyontario.mndm.gov.on.ca/mndmfiles/AMIS/data/records/07665.html Hyper Link:

AMIS District: District Desc: **TWEED**

Animal Desc: Status Type Code:

New MDI ID:

Official Nm:

QUARRY Mine Features Desc:

AMIS Bkgrd Info: PAST PRODUCER. QUARRY SYMBOL 0.9KM W. OF ROTHWELL HEIGHT ON OGS 1984, MAP P2715

OTTAWA.. COMMODITY: LIMESTONE. CONC 1 (OTTAWA RIVER)

Alias Name: SOUTH ROCKCLIFFE

AMIS Features

AMIS Feature ID: 78820 0 Feature Length: Effective Date: Eval Performed Ind: Date Last Modified: Soil Erosion Flag:

Dt Entered in AMIS: Txt Feature ID: Mine Feat Class Desc: FEATURE TO SURFACE UTM Zone:

18 **UTM Northing:**

Feature Type Code: 5032988 Mine Feat Type Desc: **QUARRY** UTM Easting: 450819 NOT AVAILABLE Lat DD Features: 45.44869 Hazard Status Desc: 0 Long DD Features: -75.62893 Depth or Height:

Feature Width: 0 Mine Feature Condition Desc:

> 23 1 of 1 W/152.2 103.9 / 2.00 **WWIS** ON

1507807 Well ID: Data Entry Status:

Construction Date: Data Src:

11/26/1952 Primary Water Use: **Public** Date Received: Sec. Water Use: Selected Flag: True

Water Supply Final Well Status: Abandonment Rec: Water Type: Contractor: 3725

Form Version: Casing Material: Audit No: Owner:

Taa: Street Name:

OTTAWA Construction Method: County: Municipality: **OTTAWA CITY** Elevation (m): Elevation Reliability: Site Info: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1507807.pdf

Depth to Bedrock:

Additional Detail(s) (Map)

1952/08/11 Well Completed Date: 1952 Year Completed: Depth (m): 106.68

45.4476473810492 Latitude: Longitude: -75.6294736000612 150\1507807.pdf Path:

Bore Hole Information

10029842 105.229431 Bore Hole ID: Elevation:

DP2BR: 160.00 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

450775.70 Code OB Desc: Bedrock North83: 5032873.00 Open Hole: Org CS:

Cluster Kind: UTMRC: 9

UTMRC Desc: Date Completed: 11-Aug-1952 00:00:00 unknown UTM

Remarks: Location Method: Elevrc Desc:

Location Source Date:

Overburden and Bedrock

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

931008079 Formation ID:

Layer: 2 Color: 8 General Color: **BLACK** Mat1: 15

LIMESTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 160.0 Formation End Depth: 350.0

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931008078

Layer: Color:

General Color:

24 Mat1:

Most Common Material: PREV. DRILLED

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 160.0 Formation End Depth UOM: ft

Method of Construction & Well

Order No: 21121500574

<u>Use</u>

Method Construction ID: 961507807

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10578412

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930052348

Layer:

Material:

Open Hole or Material:

Depth From:

Depth To: 160

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930052349

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:350Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991507807

Pump Set At:

Static Level: 15.0 Final Level After Pumping: 30.0

Recommended Pump Depth:

Pumping Rate: 7.0

Flowing Rate:

Recommended Pump Rate:
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR

Pumping Test Method: 1
Pumping Duration HR: 2
Pumping Duration MIN: 0
Flowing: No

Water Details

Water ID: 933462069

Layer: 2
Kind Code: 1

Kind: FRESH
Water Found Depth: 175.0
Water Found Depth UOM: ft

Water Details

Water ID: 933462068

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 75.0
Water Found Depth UOM: ft

24 1 of 1 SW/159.6 111.1 / 9.13 620 Hochelaga Street, Ottawa PINC

Pipe Material:

Fuel Category: Health Impact:

Environment Impact:

Property Damage:

Service Interrupt:

Enforce Policy:

Public Relation:

PSIG:

Pipeline System:

Attribute Category:

Regulator Location: Method Details:

OTTAWA CITY ON

Plastic

No

No

Yes

Yes

Yes

No

40

Outside

E-mail

Natural Gas

FS-Perform P-line Inc Invest

CA

Order No: 21121500574

 Incident ID:
 2750096

 Incident No:
 593518

Incident Reported Dt:

Type: FS-Pipeline Incident
Status Code: Pipeline Damage Reason Est

Tank Status:RC EstablishedTask No:3348976

Spills Action Centre:

Fuel Type: Natural Gas

Fuel Occurrence Tp: Pipeline Strike

 Date of Occurrence:
 5/10/2011 0:00

 Occurrence Start Dt:
 2011/06/06

Depth:

Customer Acct Name: Incident Address:

Operation Type:Construction Site (pipeline strike)Pipeline Type:Service / Riser Distribution PipelineRegulator Type:Service Regulator (up to 60 psi intake)

Summary: 620 Hochelaga Street, Ottawa - 1/2" Pipeline Hit

Reported By: Armstrong, Alan - Enbridge

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

Occurrence Desc: linestrike no locates

Damage Reason: No notification made to the one call center

Notes: no locate

25 1 of 2 NE/161.1 97.9 / -4.05 CITY OF OTTAWA NON-PROFIT HSG. CORP.
BURMA RD/PROVENDER RD/MONTREAL

Certificate #: 3-0831-91Application Year: 91
Issue Date: 6/14/1991
Approval Type: Municipal sewage
Status: Approved

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Application Type:

25 2 of 2 NE/161.1 97.9 / -4.05 CITY OF OTTAWA NON-PROFIT HSG. CORP.

Map Key Number of Direction/ Elev/Diff Site DΒ

Records Distance (m) (m)

> PROVENDER RD/BURMA RD/ROTHBURY **OTTAWA CITY ON**

Certificate #: 7-0663-91-

Application Year: 91

Issue Date: 6/14/1991 Municipal water Approval Type: Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

> 1 of 1 ESE/170.5 101.6 / -0.36 641 Bathgate Drive 26 Ottawa ON K1K 3Y3

Order No: 20120329005

Status:

Custom Report Report Type: 4/4/2012 9:17:04 AM Report Date: Date Received: 3/29/2012 9:15:30 AM

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Client Prov/State: ON 0.25 Search Radius (km): -75.625048 X: Y: 45.446414

18

450809.00

5032766.00

EHS

Order No: 21121500574

27 1 of 1 WNW/174.2 100.6 / -1.36 **MNR** ON

Twp Area:

Dep Class:

Zone:

Easting:

Northing:

Effective Dt/time:

Date Last Modified:

Geo Update Dt/time:

MDI No: MDI31G05NE00007 OGF ID:

PAST PRODUCING MINE WITHOUT Deposit Status:

RESERVES

Geological District:

Claim Map: SOUTHEASTERN ONTARIO

Mining Division: Name:

P Commod: S Commod:

Class Sub Type No: Class Sub Type: Source Map: Detail: All Names:

Access Description: N/A **Note: Many records provided by the department have a truncated [Access Description] field.

Status:

Deposit Details

Deposit Year: 1991

Deposit Character: Commodity Desc:

Ranking:

Twp/Area: Con/Lot/Sec: Legal Desc:

Township Area Ranking: Mndm Township Area No: Effective Date/Time:

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Deposit Details

Deposit Year:
Deposit Character:

Commodity Desc: LIMESTONE (CHEMICAL/FLUX)

Ranking: Twp/Area: Con/Lot/Sec: Legal Desc:

Township Area Ranking: Mndm Township Area No: Effective Date/Time:

Deposit Details

Deposit Year: Deposit Character: Commodity Desc: Ranking:

Twp/Area: Con/Lot/Sec:

Legal Desc:

Township Area Ranking: Mndm Township Area No: Effective Date/Time: GLOUCESTER

28 1 of 1 WNW/185.2 103.9 / 1.96

__ ON

Well ID: 1507808 Construction Date:

Primary Water Use: Public Sec. Water Use: 0

Final Well Status: Water Supply

Water Type: Casing Material: Audit No:

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Overburden/Bedrock Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 4/1/1952 Selected Flag: True Abandonment Rec: **WWIS**

Order No: 21121500574

Contractor:

Form Version: Owner: Street Name:

County: OTTAWA
Municipality: OTTAWA CITY

3725

1

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1507808.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 1951/10/28

 Year Completed:
 1951

 Depth (m):
 48.768

 Latitude:
 45.4480956525484

 Longitude:
 -75.6297982855159

 Path:
 150\1507808.pdf

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

106.011604

450750.70

5032923.00

unknown UTM

Order No: 21121500574

p9

Bore Hole Information

Bore Hole ID: 10029843 **DP2BR:** 9.00

Spatial Status:

Code OB: r
Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 28-Oct-1951 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:
 931008081

 Layer:
 2

 Color:
 1

 General Color:
 WHITE

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 9.0
Formation End Depth: 160.0

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931008080

Layer:

Color: General Color:

Mat1: 09

Most Common Material: MEDIUM SAND

Mat2: 11
Mat2 Desc: GRAVEL

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 9.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961507808Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

erisinfo.com | Environmental Risk Information Services

Pipe ID: 10578413

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930052351

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:160Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930052350

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:20Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991507808

5.0

Pump Set At:

Static Level: 30.0 Final Level After Pumping: 40.0 Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

Water Details

Water ID: 933462070

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 70.0

 Water Found Depth UOM:
 ft

29 1 of 1 W/189.0 105.8 / 3.92 WWIS

Order No: 21121500574

Well ID: 1508539 Data Entry Status:

Construction Date: Data Src. 1

Date Received:

9/23/1957

Order No: 21121500574

True

Primary Water Use: Domestic

Sec. Water Use:

Selected Flag: Final Well Status: Water Supply Abandonment Rec:

1802 Water Type: Contractor: Casing Material: Form Version: 1 Audit No: Owner:

Tag: Street Name:

Construction Method: OTTAWA County: Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508539.pdf

Additional Detail(s) (Map)

1957/09/06 Well Completed Date: Year Completed: 1957 Depth (m): 49.6824

45.4470155716652 Latitude: Longitude: -75.6297862657658 Path: 150\1508539.pdf

Bore Hole Information

Bore Hole ID: 10030573 Elevation: 103.082275 Elevro:

DP2BR: 0.00 Spatial Status: Zone:

18 450750.70 Code OB: East83: Code OB Desc: Bedrock North83: 5032803.00

Open Hole: Org CS: Cluster Kind: **UTMRC**:

Date Completed: 06-Sep-1957 00:00:00 UTMRC Desc: margin of error: 100 m - 300 m

Remarks: Location Method: р5

Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931009927

Layer: Color: 2 General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 163.0 Formation End Depth:

Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961508539 **Method Construction Code:** Diamond **Method Construction:** Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 10579143 Casing No: Comment:

Construction Record - Casing

Casing ID: 930053788

Layer: Material:

Open Hole or Material: STEEL

Depth From:

Depth To: 63 Casing Diameter: 2 Casing Diameter UOM: inch Casing Depth UOM:

Construction Record - Casing

Casing ID: 930053789 2

Layer: Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

163 Depth To: Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991508539

Pump Set At:

45.0 Static Level: Final Level After Pumping: 60.0 Recommended Pump Depth:

Pumping Rate:

5.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft

Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR: Pumping Duration MIN:** 0 No Flowing:

Water Details

Map Key Number of Direction/ Elev/Diff Site DB

Water ID: 933463073

Records

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 160.0

 Water Found Depth UOM:
 ft

30 1 of 1 ENE/194.6 99.6 / -2.36 ottawa Ottawa ON

Order No: 20180712255 Nearest Intersection:

Distance (m)

Status: C Municipality:

 Report Type:
 RSC Report - Quote
 Client Prov/State:
 ON

 Report Date:
 20-JUL-18
 Search Radius (km):
 .3

 Date Received:
 12-JUL-18
 X:
 -75.624568

(m)

Previous Site Name: Lot/Building Size:

Additional Info Ordered: City Directory

31 1 of 1 SW/194.7 118.5 / 16.54 GRANDMAITRE MNR

Y:

45.448145

ON

MDI No: MDI31G05NE00058 Twp Area: GLOUCESTER

OGF ID: 205265779 **Dep Class:**

Deposit Status: PAST PRODUCING MINE WITHOUT **Zone:** 18

RESERVES 25/16.

Claim Map:N/AEasting:450827.296Geological District:SOUTHEASTERN ONTARIONorthing:5032673.016Mining Division:SOUTHERN ONTARIOEffective Dt/time:13-Jun-2005Name:GRANDMAITREDate Last Modified:

P Commod: LIMESTONE (CEMENT/CHEMICAL FLUX) Geo Update Dt/time:

S Commod:

Class Sub Type No: 2499

Class Sub Type: Past Producing Mine Without Reserves Source Map: Past Producing Mine Without Reserves DEMR 1987, NTS 31G05 OTTAWA

Detail: http://www.geologyontario.mndm.gov.on.ca/mndmfiles/mdi/data/records/MDI31G05NE00058.html

All Names: GRANDMAITRE

Access Description: On the S side of Hwy 17 in Eastview - no longer exposed. Status: PAST PRODUCING MINE WITHOUT RESERVES

Deposit Details

Deposit Year: 1993

Deposit Character:
Commodity Desc:
LIMESTONE (CEMENT/CHEMICAL FLUX)

Ranking:

Twp/Area:GLOUCESTERCon/Lot/Sec:LOT: 22 Con: 1Legal Desc:Ottawa

Township Area Ranking: 1
Mndm Township Area No: 952

Effective Date/Time: 12/7/2005 12:32:36 PM

32 1 of 1 SW/194.9 118.5 / 16.54 GRANDMAITRE,D LTD QU AMIS

GLOUCESTER ON

Order No: 21121500574

Site Access Code: Start Year:
AMIS Distr Code: End Year:

Abandoned Mine ID: 07681 Prog Rehab Plan: UNDETERMINED

Elev/Diff Site DΒ Map Key Number of Direction/ Records Distance (m) (m)

ŪNK Old MDI ID: **NOT AVAILABLE** Evid of Site Contam: New MDI ID: Evid of Sulphide: UNK

Official Nm: GRANDMAITRE, DLTDQU Evid Animals Pres: UNK **ABANDONED** Mine Status: Revegetation: UNK Mine Plan/Section: UNDETERMINED

Veg Condition: **NOT APPLICABLE** Site Class: Veg Descr:

Clos Reason Code: Chemical Doc: UNK **UNDETERMINED** Closure Plan: Jurisdiction: A.R.A. Prim Commod Code: Lot No: 0 Prim Commod: **UNDETRMINED** Concession: 0 18

Operat Access: N/A Zone: Date Entered: Northing: 5032673 Date Last Modified: Easting: 450827

Effective Date: 2003-01-27.15:37:01 UNDETRMINED Clos Reason: Hyper Link: http://www.geologyontario.mndm.gov.on.ca/mndmfiles/AMIS/data/records/07681.html

AMIS District: **TWFFD TWEED** District Desc:

Animal Desc: Status Type Code:

Mine Features Desc: **QUARRY**

13M FACE. COMMODITY: LIMESTONE - CHEMICAL. AMIS Bkgrd Info: Alias Name: MONTREAL RO; LTD QUARRY; GRANDMAITRE, D LTD QU

AMIS Features

AMIS Feature ID: 78823 0 Feature Length: Effective Date: Eval Performed Ind: Date Last Modified: Soil Erosion Flag:

Dt Entered in AMIS: Txt Feature ID: FEATURE TO SURFACE UTM Zone: Mine Feat Class Desc:

UTM Northing: 5032672 Feature Type Code: Mine Feat Type Desc: **QUARRY** UTM Easting: 450810 Hazard Status Desc: NOT AVAILABLE Lat DD Features: 45.44584 Depth or Height: -75.62901 13 Long DD Features:

Feature Width: 0 Mine Feature Condition Desc:

> 1 of 1 S/196.3 106.9 / 4.95 **33 WWIS** ON

> > Site Info:

18

Order No: 21121500574

Well ID: 1508199 Data Entry Status:

Construction Date: Data Src:

1/15/1951 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: True

Final Well Status: Water Supply Abandonment Rec: 1107 Contractor: Water Type:

Casing Material: Form Version: 1 Audit No: Owner:

Street Name: Tag: **Construction Method: OTTAWA** County: **OTTAWA CITY** Elevation (m): Municipality:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508199.pdf PDF URL (Map):

Elevation Reliability:

9

Order No: 21121500574

Additional Detail(s) (Map)

 Well Completed Date:
 1950/03/16

 Year Completed:
 1950

 Depth (m):
 36.576

 Latitude:
 45.4455002301001

 Longitude:
 -75.6270840525139

 Path:
 150\1508199.pdf

Bore Hole Information

Bore Hole ID: 10030234 **Elevation:** 100.668510

DP2BR: 0.00 Elevrc:

Spatial Status: Zone: 18

 Code OB:
 r
 East83:
 450960.70

 Code OB Desc:
 Bedrock
 North83:
 5032633.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC:

Date Completed: 16-Mar-1950 00:00:00 UTMRC Desc: unknown UTM

Remarks: Location Method: Elevro Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 931009042

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 120.0

Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961508199

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10578804

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930053128

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:120Casing Diameter:4Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930053127

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 18
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991508199

Pump Set At:

Static Level: 15.0
Final Level After Pumping: 22.0
Recommended Pump Depth:

Pumping Rate: 8.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

Water Details

34

Water ID: 933462608

Layer: 1 Kind Code: 5

1 of 1

Kind: Not stated
Water Found Depth: 120.0
Water Found Depth UOM: ft

ternal File Num: FS INC 0801-00242

External File Num: FS INC 0801-00
Fuel Occurrence Type: CO Release
Date of Occurrence: 1/13/2008
Fuel Type Involved: Natural Gas

 Status Desc:
 Completed - Causal Analysis(End)

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

Oper. Type Involved: Private Dwelling

Service Interruptions:
Property Damage:
Fuel Life Cycle Stage:
Yes
Utilization

184 PROVENDER AVENUE OTTAWA ON K1K 4N7

HINC

Order No: 21121500574

WNW/198.6

100.6 / -1.36

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

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

No Management:No Human Factors:Yes

Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Near-miss

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

County Name: Otta

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

ON

35 1 of 1 ENE/206.5 97.9 / -4.05

MNR

Order No: 21121500574

 MDI No:
 MDI31G05NE00006
 Twp Area:

 OGF ID:
 Dep Class:

Deposit Status: PAST PRODUCING MINE WITHOUT **Zone:** 18

RESERVES

Claim Map:Easting:451157.00Geological District:SOUTHEASTERN ONTARIONorthing:5032762.00

Mining Division:

Name:
P Commod:

Effective Dt/time:
Date Last Modified:
Geo Update Dt/time:

S Commod: Class Sub Type No: Class Sub Type: Source Map: Detail:

Access Description: N/A **Note: Many records provided by the department have a truncated [Access Description] field.

Status:

All Names:

Deposit Details

Deposit Year: 1991

Deposit Character: Commodity Desc:

Ranking: 1

Twp/Area: Con/Lot/Sec: Legal Desc:

Township Area Ranking: Mndm Township Area No: Effective Date/Time:

Deposit Details

Deposit Year: Deposit Character: Commodity Desc:

Ranking: Twp/Area:

GLOUCESTER

Con/Lot/Sec: Legal Desc:

Township Area Ranking: Mndm Township Area No: Effective Date/Time:

Deposit Details

Deposit Year: Deposit Character:

Commodity Desc: LIMESTONE (CHEMICAL/FLUX)

Ranking: Twp/Area: Con/Lot/Sec: Legal Desc:

Township Area Ranking: Mndm Township Area No: Effective Date/Time:

> 36 1 of 1 WSW/213.2 108.4 / 6.50 900 Montreal Road **EHS** Ottawa ON K1K 0S8

20070716048 Order No:

С Status:

Report Type:

7/25/2007 Report Date: Date Received: 7/16/2007

Previous Site Name:

Lot/Building Size: 16666

Additional Info Ordered:

Nearest Intersection: Municipality: CAN - Complete Report Client Prov/State:

Search Radius (km): 0.25 -75.62962 X: Y: 45.446169

37 1 of 1 ESE/213.2 100.7/-1.26 641 Bathgate Drive **EHS** Ottawa ON

Order No: 20170501057

Status:

Standard Report Report Type: Report Date: 04-MAY-17 01-MAY-17 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality: ON

Client Prov/State: Search Radius (km): .25 X:

-75.624223 Y: 45.446691

38 1 of 1 WSW/213.7 106.9 / 4.95 895 Montreal Road **EHS** Ottawa ON

Order No: 20130710019

Status: C

Report Type: Standard Report Report Date: 18-JUL-13 Date Received: 10-JUL-13

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality: Client Prov/State: ON .25

Search Radius (km): -75.630064 X: Y: 45.446905

39 1 of 1 ESE/215.7 100.9 / -0.98 641 Bathgate Dr **EHS** Ottawa ON K1K3Y3

Order No: 20151119048

Status: С

Report Type: Standard Report Report Date: 25-NOV-15 Date Received: 19-NOV-15

Previous Site Name: Lot/Building Size:

Additional Info Ordered: City Directory; Aerial Photos

Nearest Intersection: Municipality: NY Client Prov/State: Search Radius (km): .25 X: -75.624292

Y: 45.446515

Order No: 21121500574

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>40</u>	1 of 1		WSW/215.8	107.1 / 5.22	895 Montreal Road Ottawa ON K1K 4B9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	4/23/201 Easy Ca	d Report 12:52:53 PM 2 12:51:43 PM	sa ft.	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.629971 45.446698	
Additional In			Fire Insur. Maps a				
<u>41</u>	1 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K 0S8		GEN
Generator No Status:	o:	ON6418	080		PO Box No:		
Approval Yea Contam. Fac MHSW Facili	ility:	07,08			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	913140	Municipal Fire-Fig	hting Services			
Detail(s)							
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES			
<u>41</u>	2 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K 0S8		GEN
Generator No Status:	o:	ON6418	080		PO Box No: Country:		
Approval Yea Contam. Fac	ility:	2009			Choice of Contact: Co Admin:		
MHSW Facili SIC Code: SIC Descript		913140	Municipal Fire-Fig	hting Services	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES			
<u>41</u>	3 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K 0S8		GEN
Generator No Status:	o <i>:</i>	ON6418	080		PO Box No: Country:		
Approval Yea Contam. Fac MHSW Facili	ility:	2010			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript		913140	Municipal Fire-Fig	hting Services			
Detail(s)							

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
<u>41</u>	4 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K 0S8	GEN
Generator N Status:	lo:	ON6418	080		PO Box No:	
Approval Ye Contam. Fac MHSW Facil	cility:	2011			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	•	913140	Municipal Fire-Figl	nting Services		
Detail(s)						
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
<u>41</u>	5 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K 0S8	GEN
Generator N Status:	lo:	ON6418	080		PO Box No: Country:	
Approval Ye Contam. Fac		2012			Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	lity:	913140	Municipal Fire-Figl	nting Services	Phone No Admin:	
Detail(s)						
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
<u>41</u>	6 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON	GEN
Generator N	lo:	ON6418	080		PO Box No:	
Status: Approval Ye Contam. Fac		2013			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	lity:	913140			Phone No Admin:	
Detail(s)						
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
<u>41</u>	7 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K0S8	GEN
Generator N	lo:	ON6418	080		PO Box No:	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Approval Year Contam. Facil MHSW Facility SIC Code: SIC Description	lity: y:	2016 No No 913140	913140		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Mark Winder 613-580-2424 Ext.23545	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS &	SLUDGES			
<u>41</u>	8 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K0S8		GEN
Generator No. Status: Approval Yea. Contam. Facil MHSW Facility SIC Code: SIC Description	rs: lity: y:	2015 No No 913140	913140		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Mark Winder 613-580-2424 Ext.23545	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS &	SLUDGES			
<u>41</u>	9 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa 900 Montreal Road Ottawa ON K1K0S8		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Description	rs: lity: y:	ON64186 2014 No No 913140	913140		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Mark Winder 613-580-2424 Ext.23545	
<u>Detail(s)</u> Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS &	SLUDGES			
<u>41</u>	10 of 12		WSW/225.3	112.0 / 10.06	City off Ottawa PBG 900 Montreal Road Ottawa ON K1K0S8		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Description	rs: lity: y:	ON64180 Registero As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Detail(s)

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DB
Waste Class Waste Class		251 L Waste oils/sludge	es (petroleum based)			
<u>41</u>	11 of 12	WSW/225.3	112.0 / 10.06	City off Ottawa PBG 900 Montreal Road Ottawa ON K1K0S8		GEN
Generator No Status: Approval Ye Contam. Facili SIC Code: SIC Descript	ars: cility: ity:	ON6418080 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class Waste Class		251 L Waste oils/sludge	es (petroleum based)			
<u>41</u>	12 of 12	WSW/225.3	112.0 / 10.06	City off Ottawa PBG 900 Montreal Road Ottawa ON K1K0S8		GEN
Generator No Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON6418080 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		251 L Waste oils/sludge	es (petroleum based)			
<u>42</u>	1 of 4	SW/234.1	114.1 / 12.18	Co Operation d'habite 10-100 desloges pvt. Ottawa ON K1K 4P3	ation desloges	GEN
Generator N	o:	ON2939713		PO Box No:		
Status: Approval Ye	ars:	2010		Country: Choice of Contact:		
Contam. Fac MHSW Facili				Co Admin: Phone No Admin:		
SIC Code: SIC Descript		531111 Lessors of Resid	ential Buildings and [Owellings (except Social Ho	using Projects)	
Detail(s)						
Waste Class Waste Class	-	251 OIL SKIMMINGS	& SLUDGES			
<u>42</u>	2 of 4	SW/234.1	114.1 / 12.18	Co-operative d'habita 10 Desloges Private Otawa ON K1K 4P3	ntion desloges	GEN
Generator No Status:	o:	ON9822930		PO Box No: Country:		

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 2010 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 531310 SIC Code: SIC Description: Real Estate Property Managers Detail(s) Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES** 3 of 4 114.1 / 12.18 Cooperative D'Habitation Desloges Inc 42 SW/234.1 **GEN** 10 Desloges Private Ottawa ON K1K 4P3 Generator No: ON9749174 PO Box No: Status: Country: Canada Choice of Contact: 2016 CO_OFFICIAL Approval Years: Contam. Facility: No Co Admin: MHSW Facility: No Phone No Admin: 531390 SIC Code: SIC Description: OTHER ACTIVITIES RELATED TO REAL ESTATE Detail(s) Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES** SW/234.1 114.1 / 12.18 Cooperative D'Habitation Desloges Inc **42** 4 of 4 GEN 10 Desloges Private Ottawa ON K1K 4P3 ON9749174 Generator No: PO Box No: Registered Country: Canada Status: As of Dec 2017 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 251 I Waste Class Desc: Waste oils/sludges (petroleum based) ENE/239.1 97.9 / -4.02 **ROTHWELL** 43 1 of 1 **AMIS GLOUCESTER ON** Site Access Code: Start Year: AMIS Distr Code: End Year:

UNDETERMINED 07666 Abandoned Mine ID: Prog Rehab Plan: Old MDI ID: SO2958 Evid of Site Contam: UNK New MDI ID: MDI31G05NE00006 Evid of Sulphide: UNK **ROTHWELL** UNK Official Nm: Evid Animals Pres: Mine Status: **ABANDONED** UNK Revegetation: Mine Plan/Section: UNDETERMINED Veg Condition: **NOT APPLICABLE** Site Class: Veg Descr: Clos Reason Code: Chemical Doc: UNK UNDETERMINED Closure Plan: Jurisdiction: A.R.A. 22 Prim Commod Code: Lot No:

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

UNDETRMINED Prim Commod: Concession: 1 Operat Access: 18 N/A Zone: 5032985 Date Entered: Northing: Date Last Modified: Easting: 451184

Effective Date: 2003-01-27.15:37:01 Clos Reason: UNDETRMINED http://www.geologyontario.mndm.gov.on.ca/mndmfiles/AMIS/data/records/07666.html Hyper Link:

AMIS District: TWEED District Desc: **TWEED**

Animal Desc: Status Type Code:

QUARRY Mine Features Desc:

AMIS Bkgrd Info: PAST PRODUCER. QUARRY SYMBOL 0.7KM W. OF ROTHWELL HEIGHTS ON OGS 1984, MAP P2716

OTTAWA.. COMMODITY: LIMESTONE.

ROTHWELL Alias Name:

AMIS Features

AMIS Feature ID: 78821 Feature Length: 0 Eval Performed Ind: Effective Date: Date Last Modified: Soil Erosion Flag: Txt Feature ID: Dt Entered in AMIS:

Mine Feat Class Desc: FEATURE TO SURFACE UTM Zone:

Feature Type Code:

UTM Northing: 5032984 Mine Feat Type Desc: **QUARRY** UTM Easting: 451167 **NOT AVAILABLE** Hazard Status Desc: Lat DD Features: 45.44867 -75.62448 Depth or Height: Long DD Features: 0

Feature Width: 0 Mine Feature Condition Desc:

> 44 1 of 1 S/249.0 104.7/2.81 **BORE** ON

18

Initial Entry

45.445045

Order No: 21121500574

Borehole ID: 615201 Inclin FLG: Nο

OGF ID: 215516143 SP Status: Surv Elev:

Status:

No Type: Borehole Piezometer: No

Use: Primary Name: Completion Date: Municipality: Static Water Level: 17.9 Lot: Township:

Primary Water Use: Sec. Water Use: Latitude DD:

Total Depth m: -999 Longitude DD: -75.626823

UTM Zone: Depth Ref: **Ground Surface** 18 Depth Elev: Easting: 450981 5032582 Drill Method: Northing:

Orig Ground Elev m: 99.1 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 99.6 Concession:

Location D: Survey D: Comments:

Borehole Geology Stratum

218400813 Mat Consistency: Loose Geology Stratum ID:

Top Depth: .6 Material Moisture: **Bottom Depth:** Material Texture:

Material Color: White Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Limestone Geologic Group: Material 3: Geologic Period:

Material 4: Depositional Gen:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Gsc Material Description:

Stratum Description: BEDROCK, WHITE, 00050 00313LOOSE, BEDROCK, 10DROCK, BEDROCK, BEDROCK, WAT **Note: Many

records provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID: 218400812 Mat Consistency: Top Depth: Material Moisture: 0 **Bottom Depth:** .6 Material Texture: Non Geo Mat Type: Material Color:

Material 1: Clay Geologic Formation: Geologic Group: Material 2: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

CLAY. Stratum Description:

<u>Source</u>

Source Type: **Data Survey** Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: Н Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: OTTAWA2.txt RecordID: 077090 NTS Sheet: 31G05G

Logged by professional. Exact and complete description of material and properties. Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Source Type: Data Survey Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Universal Transverse Mercator Projection Name:

Varies Scale or Resolution:

Urban Geology Automated Information System (UGAIS) Source Name:

Source Originators: Geological Survey of Canada

1 of 5 WSW/249.7 106.9 / 4.95 Claridge Homes (Carson) Inc. 45 **ECA**

Plan 4R- 15544.CON 1 ON OTTAWA RIVER

Ottawa ON K2P 0Y6

Approval No: 4366-4VXQMH **MOE District:** Ottawa

2001-04-25 Approval Date: City:

Status: Approved Longitude: -75.6305 ECA 45.4468 Record Type: Latitude:

Link Source: Geometry X: SWP Area Name: Rideau Valley Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS **Business Name:** Claridge Homes (Carson) Inc.

Plan 4R- 15544, CON 1 ON OTTAWA RIVER Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4134-4VXH3N-14.pdf

PDF Site Location:

45 2 of 5 WSW/249.7 106.9 / 4.95 City of Ottawa **ECA**

Bathgate Road, Montreal Road, and Den Haag Drive

Order No: 21121500574

Ottawa ON K1P 1J1

Approval No: 1221-5ETN6D **MOE District:** Ottawa

Approval Date: 2002-10-18 City:

Status: Approved Longitude: -75.6305 Record Type: Latitude: 45.4468 **ECA**

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

IDS Link Source: Geometry X: SWP Area Name: Rideau Valley Geometry Y:

Approval Type: ECA-Municipal and Private Water Works Municipal and Private Water Works Project Type:

Business Name: City of Ottawa

Bathgate Road, Montreal Road, and Den Haag Drive Address:

Full Address: Full PDF Link: PDF Site Location:

> WSW/249.7 Claridge Homes (Carson) Inc. 45 3 of 5 106.9 / 4.95

Plan 4R- 15544, CON 1 ON OTTAWA RIVER

ECA

ECA

ECA

Order No: 21121500574

Ottawa ON K2P 0Y6

Approval No: 0080-4VXQAA MOE District: Ottawa Approval Date: 2001-04-25 City: Approved

-75.6305 Status: Longitude: Record Type: ECA 45.4468 Latitude:

Link Source: **IDS** Geometry X: SWP Area Name: Rideau Valley Geometry Y:

Approval Type: ECA-Municipal and Private Water Works Municipal and Private Water Works Project Type: **Business Name:** Claridge Homes (Carson) Inc.

Plan 4R- 15544, CON 1 ON OTTAWA RIVER Address:

Full Address: Full PDF Link: PDF Site Location:

> WSW/249.7 Claridge Homes (Rockcliffe Mews) Inc. 45 4 of 5 106.9 / 4.95

Lots 23 & 24, Conc. 1, Registered Plan 4R-10389

Ottawa ON K2P 0Y6

Approval No: 3218-57JJRR **MOE District:** Ottawa 2002-02-26 Approval Date: Citv:

Status: Approved Longitude: -75.6305 Latitude: Record Type: ECA 45.4468

Link Source: **IDS** Geometry X: SWP Area Name: Rideau Valley Geometry Y:

ECA-Municipal and Private Water Works Approval Type: Municipal and Private Water Works Project Type: Claridge Homes (Rockcliffe Mews) Inc. **Business Name:**

Address: Lots 23 & 24, Conc. 1, Registered Plan 4R-10389

Full Address: Full PDF Link: PDF Site Location:

> 5 of 5 WSW/249.7 106.9 / 4.95 Claridge Homes (Rockcliffe Mews) Inc. 45

> > Lots 23 & 24, Conc. 1, Registered Plan 4R-10389

Ottawa ON K2P 0Y6

Approval No: 4595-57JT6G **MOE District:** Ottawa Approval Date: 2002-02-26 City:

Status: Approved Longitude: -75.6305 ECA 45.4468 Record Type: Latitude: Link Source: **IDS** Geometry X:

SWP Area Name: Rideau Valley Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Claridge Homes (Rockcliffe Mews) Inc. **Business Name:**

Address: Lots 23 & 24, Conc. 1, Registered Plan 4R-10389

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records Distance (m)

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4107-57BJR6-14.pdf

PDF Site Location:

WSW/251.3 46 1 of 1 106.9 / 4.95 **WWIS** ON

Well ID: 7127695 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring Date Received: 8/13/2009 Sec. Water Use: Selected Flag: True

Final Well Status: **Observation Wells** Abandonment Rec:

Water Type: Contractor: 1119 Casing Material: Form Version:

Audit No: Z94654 Owner: Tag: A082566 Street Name:

OTTAWA Construction Method: County: Municipality: **OTTAWA CITY** Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: I of Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/712\7127695.pdf

Additional Detail(s) (Map)

2009/02/21 Well Completed Date: Year Completed: 2009 13.5 Depth (m):

Latitude: 45.4467775543005 Longitude: -75.6305086781584 Path: 712\7127695.pdf

Bore Hole Information

Bore Hole ID: 1002661400 Elevation: 103.009452

DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 450694.00 Code OB Desc: North83: 5032777.00

UTM83 Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 21-Feb-2009 00:00:00 UTMRC Desc: margin of error: 10 - 30 m Location Method: Remarks:

Order No: 21121500574

Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 1002929654

Layer: 2 Color: 2 **GREY** General Color: Mat1: 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

7.300000190734863 Formation Top Depth:

Formation End Depth: 13.5 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1002929653

Layer:

Color: General Color:

05 Mat1: Most Common Material: CLAY Mat2: Mat2 Desc: **GRAVEL**

Mat3: Mat3 Desc:

0.0 Formation Top Depth:

7.300000190734863 Formation End Depth:

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

1002929657 Plug ID:

Layer:

8.19999980926514 Plug From: 5.19999980926514 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002929658

2 Layer:

5.19999980926514 Plug From:

Plug To: 0 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002929664

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 1002929652

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002929660

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From: 0

 Depth To:
 8.19999980926514

 Casing Diameter:
 15.5500001907349

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Casing

Casing ID: 1002929661

Layer: 2 Material: 4

Open Hole or Material:OPEN HOLEDepth From:8.1999980926514

Depth To: 13.5

Casing Diameter: 15.2299995422363

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002929662

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

Screen Depth UOM: m
Screen Diameter UOM: cm

Screen Diameter:

Water Details

Water ID: 1002929659

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1002929656

 Diameter:
 15.229999542236328

 Depth From:
 8.199999809265137

Depth To:13.5Hole Depth UOM:mHole Diameter UOM:cm

Hole Diameter

Hole ID: 1002929655

Diameter: 15.550000190734863

Depth From: 0.0

Depth To: 8.199999809265137

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Hole Depth UOM: m Hole Diameter UOM: cm 47 1 of 1 NNE/265.8 94.2 / -7.78 Montreal Road **EHS** Ottawa ON Order No: 20180305090 Nearest Intersection: С Municipality: Status: Report Type: **Custom Report** Client Prov/State: ON Report Date: 12-MAR-18 Search Radius (km): .25 Date Received: 05-MAR-18 X: -75.62625 Previous Site Name: Y: 45.450092 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos 48 1 of 3 WSW/275.2 105.6 / 3.67 JP Pharmacy Inc **GEN** 876 montreal road ottawa ON K1K 4L3 Generator No: ON4628402 PO Box No: Status: Country: Canada 2016 Choice of Contact: CO_OFFICIAL Approval Years: Contam. Facility: No Co Admin: Phone No Admin: No MHSW Facility: SIC Code: 446110 446110 SIC Description: Detail(s) Waste Class: **PHARMACEUTICALS** Waste Class Desc: 48 2 of 3 WSW/275.2 105.6 / 3.67 JP Pharmacy Inc **GEN** 876 montreal road ottawa ON K1K 4L3 ON4628402 Generator No: PO Box No: Registered Status: Country: Canada As of Dec 2018 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 261 A Waste Class Desc: **Pharmaceuticals** Waste Class: 312 P Waste Class Desc: Pathological wastes 48 3 of 3 WSW/275.2 105.6 / 3.67 JP Pharmacy Inc GEN 876 montreal road ottawa ON K1K 4L3 Generator No: ON4628402 PO Box No:

Country:

Co Admin:

Choice of Contact:

Canada

Order No: 21121500574

Registered

As of Jul 2020

Status:

Approval Years:

Contam. Facility:

MHSW Facility: Phone No Admin:

SIC Code: SIC Description:

Detail(s)

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

49 1 of 1 WSW/280.5 105.5 / 3.59 JP Pharmacy Inc 876 montreal road

ottawa ON K1K 4L3

Co Admin:

Phone No Admin:

Canada

Generator No:ON4628402PO Box No:Status:RegisteredCountry:Approval Years:As of Aug 2021Choice of Contact:

Approval Years: As of Aug 2021
Contam. Facility:
MHSW Facility:

SIC Code: SIC Description:

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

50 1 of 20 WSW/286.0 106.4 / 4.48 HALLEYS SERVICE CENTRE LTD PRT 875 MONTREAL RD

OTTAWA ON K1K 0S7

 Location ID:
 11021

 Type:
 retail

 Expiry Date:
 1992-02-28

 Capacity (L):
 90800

 Licence #:
 0013732001

50 2 of 20 WSW/286.0 106.4 / 4.48

HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD

DTNK

Order No: 21121500574

OTTAWA ON K1K 0S7

Delisted Expired Fuel Safety

Facilities

 Instance No:
 9480848

 Status:
 EXPIRED

Instance ID:

Instance Type: FS Facility

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **Expired Date:** 5/26/1992

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:

Item:

iter

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Piping Steel: **ULC Standard:** Quantity: Piping Galvanized: Unit of Measure: Tank Single Wall St: Overfill Prot Type: Piping Underground: Creation Date: Tank Underground: Next Periodic Str DT: Source: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: Description: Original Source: Record Date: Up to May 2013 **50** 3 of 20 WSW/286.0 106.4 / 4.48 HALLEYS SERVICE CENTRE LTD **DTNK** 875 MONTREAL RD OTTAWA ON

Delisted Expired Fuel Safety

Facilities

Instance No: 10904864
Status: EXPIRED
Instance ID: 50780
Instance Type: FS Piping
Instance Creation Dt:

Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva:

TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2:

Description: FS Piping **Original Source:** EXP

4 of 20

Record Date: Up to Mar 2012

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel Type 2:
Fuel Type 3:
Panam Related:
Panam Venue Nm:
External Identifier:
Item:
Piping Steel:
Piping Galvanized:

Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

Source:

106.4 / 4.48

HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD

OTTAWA ON

DTNK

Order No: 21121500574

WSW/286.0

50

Delisted Expired Fuel Safety

Facilities

Instance No: 10904879
Status: EXPIRED
Instance ID: 51247
Instance Type: FS Piping
Instance Creation Dt:

Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

TSSA Program Area 2:
Description: FS Piping
Original Source: EXP

Record Date: Up to Mar 2012

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel 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:

106.4 / 4.48

WSW/286.0

HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD

DTNK

Order No: 21121500574

OTTAWA ON

Delisted Expired Fuel Safety

Facilities

50

 Instance No:
 10904897

 Status:
 EXPIRED

 Instance ID:
 51379

 Instance Type:
 FS Piping

5 of 20

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva:

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel Type 2:
Fuel Type 3:
Panam Related:
Panam Venue Nm:
External Identifier:
Item:
Pining Steel:

Item:
Piping Steel:
Piping Galvanized:
Tank Single Wall St:
Piping Underground:
Tank Underground:
Source:

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Original Source: EXP		FS Piping EXP Up to Mar 2012			
<u>50</u>	6 of 20	WSW/286.0	106.4 / 4.48	HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD OTTAWA ON	DTNK
<u>Delisted Ex</u> <u>Facilities</u>	pired Fuel Safe	<u>ety</u>			
TSSAMax F TSSA Risk TSSA Volun TSSA Perio TSSA Statu TSSA Recd TSSA Progr	: Spe: Spe: Spe: Spe: Spe: Spe: Spe: Spe	c Yn:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel 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:	
<u>50</u>	7 of 20	WSW/286.0	106.4 / 4.48	HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	DTNK
<u>50</u>	8 of 20	WSW/286.0	106.4 / 4.48	HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	DTNK
<u>50</u>	9 of 20	WSW/286.0	106.4 / 4.48	HALLEYS SERVICE CENTRE LTD 875 MONTREAL RD OTTAWA K1K 0S7 ON CA ON	DTNK

Map Key	Number Records		Elev/Diff (m)	Site		DE
<u>50</u>	10 of 20	WSW/286.0	106.4 / 4.48	HALLEYS SERVICE O 875 MONTREAL RD O ON	CENTRE LTD OTTAWA K1K 0S7 ON CA	DTNK
<u>50</u>	11 of 20	WSW/286.0	106.4 / 4.48	875 Montreal Road Ottawa ON K1K 0T6		EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20200527129 C Standard Report 01-JUN-20 27-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6308816 45.4465946	
<u>50</u>	12 of 20	WSW/286.0	106.4 / 4.48	875 Montreal Road Ottawa ON K1K 0T6		EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20200527129 C Standard Report 01-JUN-20 27-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6308816 45.4465946	
<u>50</u>	13 of 20	WSW/286.0	106.4 / 4.48	HALLEYS SERVICE O 875 MONTREAL RD O ON	CENTRE LTD DTTAWA K1K 0S7 ON CA	FST
Instance No Status: Cont Name Instance Ty Item: Item Descri Tank Type: Install Pate Install Year Years in Se Model: Description Capacity: Tank Mater Corrosion in Overfill Pro Facility Typ Parent Face	: /pe: iption: : : : : : : : : : : : : : : : : : :	FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall UST 5/25/1992 1983 NULL 22700 Fiberglass (FRP)	ık	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	

<u>Fuel Storage Tank Details</u>

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Item: FS LIQUID FUEL TANK

50 14 of 20 WSW/286.0 106.4 / 4.48 HALLEYS SERVICE CENTRE LTD

875 MONTREAL RD OTTAWA K1K 0S7 ON CA

Gasoline

NULL

NULL

FST

FST

Order No: 21121500574

ON

Instance No: 10904907

Status: Cont Name: Instance Type: Serial No: Ulc Standard: Quantity:

Fuel Type2:

Fuel Type3:

Piping Steel: Piping Galvanized:

Tanks Single Wall St:

Piping Underground:

Num Underground:

Panam Related: Panam Venue:

Manufacturer:

Item:FS LIQUID FUEL TANKUnit of Measure:Item Description:FS Liquid Fuel TankFuel Type:

Tank Type: Liquid Fuel Single Wall UST Install Date: 5/25/1992

1983

Install Year: Years in Service:

Model: NULL

Description:
Capacity: 22700

Tank Material: Fiberglass (FRP)

Corrosion Protect: Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 875 MONTREAL RD OTTAWA K1K 0S7 ON CA

Fuel Storage Tank Details

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Item: FS LIQUID FUEL TANK

50 15 of 20 WSW/286.0 106.4 / 4.48 HALLEYS SERVICE CENTRE LTD

875 MONTREAL RD OTTAWA K1K 0S7 ON CA

Gasoline

NULL

NULL

ON

Manufacturer:

Fuel Type2:

Fuel Type3:

Piping Steel:

Piping Galvanized:

Tanks Single Wall St:

Piping Underground:

Num Underground:

Panam Related:

Panam Venue:

Instance No: 10904888

Status: Cont Name: Instance Type: Serial No: Ulc Standard: Quantity:

Item:FS LIQUID FUEL TANKUnit of Measure:Item Description:FS Liquid Fuel TankFuel Type:

Tank Type:Liquid Fuel Single Wall USTInstall Date:5/25/1992

Install Year: 1983

Years in Service:

Model: NULL
Description:
Capacity: 22700

Capacity: 22700 Tank Material: Fiberglass (FRP)

Corrosion Protect:

Overfill Protect:
Facility Type:
FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 875 MONTREAL RD OTTAWA K1K 0S7 ON CA

Number of Direction/ Elev/Diff Site Map Key

Records (m)

Distance (m)

DΒ

FST

EHS

Order No: 21121500574

Fuel Storage Tank Details

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Liquid Fuel Tank Details

Overfill Protection:

HALLEYS SERVICE CENTRE LTD Owner Account Name:

Item: FS LIQUID FUEL TANK

16 of 20 WSW/286.0 106.4 / 4.48 HALLEYS SERVICE CENTRE LTD **50**

875 MONTREAL RD OTTAWA K1K 0S7 ON CA

Gasoline

NULL

NULL

ON

Serial No: Ulc Standard:

Quantity:

Fuel Type:

Fuel Type2:

Fuel Type3:

Piping Steel:

Piping Galvanized:

Tanks Single Wall St:

Piping Underground:

Num Underground:

Panam Related:

Panam Venue:

Manufacturer:

Unit of Measure:

Instance No: 10904855

Cont Name: Instance Type:

Status:

FS LIQUID FUEL TANK Item: FS Liquid Fuel Tank Item Description: Tank Type: Liquid Fuel Single Wall UST

Install Date: 5/25/1992 Install Year: 1983

Years in Service: **NULL** Model:

Description:

Capacity: 22700

Tank Material: Fiberglass (FRP)

Corrosion Protect:

Overfill Protect:

FS Liquid Fuel Tank Facility Type:

Parent Facility Type:

Facility Location:

875 MONTREAL RD OTTAWA K1K 0S7 ON CA Device Installed Location:

Fuel Storage Tank Details

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Liquid Fuel Tank Details

Overfill Protection:

50

Owner Account Name: HALLEYS SERVICE CENTRE LTD

Item: FS LIQUID FUEL TANK

Ottawa ON K1K 0T6

106.4 / 4.48

Order No: 20200527129 Status: C

17 of 20

Report Type: Standard Report

01-JUN-20 Report Date: 27-MAY-20 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality: Client Prov/State: ON

875 Montreal Road

Search Radius (km): .25

-75.6308816 X: Y: 45.4465946

WSW/286.0

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) **50** 18 of 20 WSW/286.0 106.4 / 4.48 875 Montreal Road **EHS** Ottawa ON K1K 0T6 Order No: 20200527129 Nearest Intersection: Municipality: Status: С Report Type: Standard Report Client Prov/State: ON Search Radius (km): 01-JUN-20 Report Date: .25 27-MAY-20 -75.6308816 Date Received: X: Y: 45.4465946 Previous Site Name:

50 19 of 20 WSW/286.0 106.4 / 4.48 875 Montreal Road Ottawa ON K1K 0T6

Order No: 20200527129 Nearest Intersection:

Status:CMunicipality:Report Type:Standard ReportClient Prov/State:ONReport Date:01-JUN-20Search Radius (km):.25

Date Received: 27-MAY-20 X: -75.6308816
Previous Site Name: Y: 45.4465946
Lot/Building Size:
Additional Info Ordered:

50 20 of 20 WSW/286.0 106.4 / 4.48 PLACK PROPERTY HOLDINGS INC.

875 MONTREAL ROAD, OTTAWA, ON K1K 0S7

RSC

Order No: 21121500574

Ottawa ON

 RSC ID:
 228766
 Cert Date:

 RA No:
 Cert Prop Use No:

RA No: RSC Type: Phase 1 and 2 RSC

RSC Type:Phase 1 and 2 RSCIntended Prop Use:ResidentialCurr Property Use:CommercialQual Person Name:KARYN MUNCHMinistry District:Ottawa District OfficeStratified (Y/N):

Filing Date: 2021/07/29 Audit (Y/N):

 Date Ack:
 Entire Leg Prop. (Y/N):

 Date Returned:
 Accuracy Estimate:

 Postoration Time:
 Tolorboro:

Restoration Type: Telephone:
Soil Type: Fax:
Criteria: Email:

CPU Issued Sect

Lot/Building Size: Additional Info Ordered:

1686:

Consultant:

Asmt Roll No: 0614010401354000000

Prop ID No (PIN): 04274-0016 (LT)

Property Municipal Address: 875 MONTREAL ROAD, OTTAWA, ON K1K 0S7

Mailing Address: Latitude & Latitude: UTM Coordinates:

Legal Desc: Measurement Method: Applicable Standards:

RSC PDF: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=146454&fileName=BROWNFIELDS-E.pdf

Document(s) Detail

Document Heading:Supporting DocumentsDocument Name:APEC Table.pdf

Document Type: Area(s) of Potential Environmental Concern

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=146455&fileName=APEC+Table.pdf

Elev/Diff Site DΒ Map Key Number of Direction/

Document Heading: Supporting Documents

Document Name: PhaseTwo.pdf

Records

Document Type: Phase 2 Conceptual Site Model

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=151035&fileName=PhaseTwo.pdf

(m)

Document Heading: Supporting Documents PIN for 875 Montreal Road.pdf Document Name:

Document Type: Copy of any deed(s), transfer(s) or other document(s)

Distance (m)

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=146456&fileName=PIN+for+875+Montreal+Road.pdf

Document Heading: Supporting Documents Document Name: CertofStatus.pdf Document Type: Certificate of Status

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=146458&fileName=CertofStatus.pdf

Document Heading: Supporting Documents **Document Name:** Lawyers Letter.pdf

Document Type: Lawyer's letter consisting of a legal description of the property

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=146452&fileName=Lawyers+Letter.pdf

Document Heading: Supporting Documents Survey Plan.pdf **Document Name:** A Current plan of Survey Document Type:

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=146449&fileName=Survey+Plan.pdf

Document Heading: **Supporting Documents** Document Name: Past and Current Uses.pdf

Table of Current and Past Property Use Document Type:

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=146451&fileName=Past+and+Current+Uses.pdf

1 of 1 WSW/287.3 104.5 / 2.55 51 **WWIS** ON

1508005 Well ID: Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Cooling And A/C Date Received: 8/20/1953 Sec. Water Use: Selected Flag: True

Final Well Status: Water Supply

Abandonment Rec: Water Type: Contractor: 1107 Casing Material: Form Version: Owner:

Audit No: Street Name: Taa:

OTTAWA Construction Method: County: **OTTAWA CITY** Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508005.pdf

Order No: 21121500574

Additional Detail(s) (Map)

18

Order No: 21121500574

 Well Completed Date:
 1953/06/15

 Year Completed:
 1953

 Depth (m):
 35.6616

 Latitude:
 45.4461109185006

 Longitude:
 -75.6306073877926

 Path:
 150\1508005.pdf

Bore Hole Information

Bore Hole ID: 10030040 **Elevation:** 102.961654

DP2BR: 0.00 Elevrc:
Spatial Status: Zone:

 Code OB:
 r
 East83:
 450685.70

 Code OB Desc:
 Bedrock
 North83:
 5032703.00

Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed:15-Jun-1953 00:00:00UTMRC Desc:unknown UTMRemarks:Location Method:p9Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Source.
Improvement Location Method:
Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931008584

Layer: 1
Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE Mat2:

Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:

Formation Top Depth: 0.0
Formation End Depth: 117.0
Formation End Depth UOM: ft

Method of Construction & Well

Use

Method Construction ID:961508005Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10578610

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930052736

Layer: 1
Material: 1

Open Hole or Material:

Depth From:

Depth To: 23
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

STEEL

Construction Record - Casing

Casing ID: 930052737

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 117
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991508005

Pump Set At:

Static Level: 40.0 Final Level After Pumping: 53.0

Recommended Pump Depth:

Pumping Rate: 8.0

Flowing Rate:

Recommended Pump Rate:
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0

Water Details

Flowing:

 Water ID:
 933462328

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 117.0

 Water Found Depth UOM:
 ft

52 1 of 1 WSW/289.9 106.9 / 4.97 875 MONTREAL ROAD & CODD'S ROAD OTTAWA ON WWIS

Well ID: 1535855

No

Construction Date: Primary Water Use:

Sec. Water Use:

Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: Z31647 **Tag:** A029522

Construction Method: Elevation (m): Elevation Reliability: Data Src:
Date Received: 10/12/2005
Selected Flag: True

Abandonment Rec:
Contractor: 1844
Form Version: 3

Data Entry Status:

Owner:
Street Name: 875 MONTREAL ROAD & CODD'S ROAD

County: OTTAWA Municipality: OTTAWA CITY

Site Info:

Lot:

UTM Reliability:

Order No: 21121500574

Depth to Bedrock:

Well Depth:Concession:Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\153\555.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2005/09/21

 Year Completed:
 2005

 Depth (m):
 4.9

 Latitude:
 45.4467207963963

 Longitude:
 -75.6310067645945

 Path:
 153\1535855.pdf

Bore Hole Information

Bore Hole ID: 11316394 **Elevation:** 103.321853

DP2BR: 3.00 Elevrc:

Spatial Status: Zone: 1

 Code OB:
 r
 East83:
 450655.00

 Code OB Desc:
 Bedrock
 North83:
 5032771.00

 Open Hole:
 Org CS:
 UTM83

Cluster Kind: UTMRC:

Date Completed: 21-Sep-2005 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: wwr Elevro Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 932997339

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.05000000074505806

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 932997341

 Layer:
 3

 Color:
 2

 General Color:
 GREY

Mat1: 15

Most Common Material: LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 1.0

Formation End Depth: 4.900000095367432

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 932997340

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.05000000074505806

Formation End Depth: 1.0 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933278543

Layer:

Plug From: 0.0500000007450581

Plug To: 1
Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961535855

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 11331249

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930855839

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Depth From: 0.0500000007450581

Depth To: 1
Casing Diameter: 5
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 933414947 **Layer:** 1

Slot: 010
Screen Top Depth: 1

Screen End Depth: 4.90000009536743

Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm

Screen Diameter: 5.80000019073486

Hole Diameter

 Hole ID:
 11533974

 Diameter:
 20.0

 Depth From:
 0.0

Depth To: 4.900000095367432

Hole Depth UOM: m Hole Diameter UOM: cm

53 1 of 1 ESE/295.5 100.6 / -1.36 ON BORE

45.445872

Order No: 21121500574

Borehole ID: 615210 Inclin FLG: No

OGF ID: 215516152 SP Status: Initial Entry

Status:Surv Elev:NoType:BoreholePiezometer:No

Use: Primary Name:
Completion Date: AUG-1970 Municipality:
Static Water Level: 17.9

Static Water Level: 17.9 Lot:
Primary Water Use: Township:
Sec. Water Use: Latitude DD:

 Total Depth m:
 -999
 Longitude DD:
 -75.623636

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Flev:
 Fasting:
 451231

 Depth Elev:
 Easting:
 451231

 Drill Method:
 Northing:
 5032672

 Orig Ground Elev m:
 99.1
 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 100
Concession:
Location D:
Survey D:

Borehole Geology Stratum

Comments:

Geology Stratum ID: 218400832 Mat Consistency:
Top Depth: 0 Material Moisture:
Bottom Depth: Material Texture:
Material Color: Non Geo Mat Type:

Material 1:BedrockGeologic Formation:Material 2:Geologic Group:Material 3:Geologic Period:Material 4:Depositional Gen:

Gsc Material Description:

Stratum Description: BEDROCK. K. SHALE. LIMESTONE. 00200E. BEDROCK. 10DROCK. BEDROCK. BEDRO **Note: Many records

provided by the department have a truncated [Stratum Description] field.

<u>Source</u>

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Data Survey Spatial/Tabular Source Type: Source Appl: Source Orig: Geological Survey of Canada Source Iden: 1956-1972 Varies Source Date: Scale or Res: NAD27 Confidence: Н Horizontal: Observatio: Verticalda: Mean Average Sea Level Urban Geology Automated Information System (UGAIS) Source Name: Source Details: File: OTTAWA2.txt RecordID: 07718 NTS_Sheet: Logged by professional. Exact and complete description of material and properties. Confiden 1: Source List NAD27 Source Identifier: Horizontal Datum: Data Survey Mean Average Sea Level Source Type: Vertical Datum: Source Date: 1956-1972 Projection Name: Universal Transverse Mercator Scale or Resolution: Varies Source Name: Urban Geology Automated Information System (UGAIS) Source Originators: Geological Survey of Canada **54** 1 of 8 WSW/299.9 106.0 / 4.03 MALHOTRA DEV. INC.-PT.LOT 23, CONC. 1 CA MONTREAL RD./CARSON'S RD. **OTTAWA CITY ON** 3-1792-91-Certificate #: Application Year: 91 11/25/1991 Issue Date: Approval Type: Municipal sewage Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 2 of 8 WSW/299.9 106.0 / 4.03 MALHOTRA DEV. INC.-PT.LOT 23/CONC. 1 54 CA MONTREAL RD./CARSON'S RD. OTTAWA CITY ON Certificate #: 7-1458-91-Application Year: 91 Issue Date: 11/25/1991 Municipal water Approval Type: Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 3 of 8 WSW/299.9 106.0 / 4.03 Carson's Rd && Montreal Rd Lots 1-99 and 54 **RSC** Block 100, Plan 4M-1031 and Block 1, Plan 4M-1032, Ottawa ON

Cert Date:

Cert Prop Use No:

Order No: 21121500574

RSC ID:

RA No:

Direction/ Elev/Diff Site DΒ Map Key Number of Records Distance (m) (m)

Intended Prop Use:

Qual Person Name:

Entire Leg Prop. (Y/N):

Accuracy Estimate:

Ν

Ν

Stratified (Y/N):

Audit (Y/N):

Telephone:

Fax:

Email:

RSC Type: **Curr Property Use:**

Ministry District: York Durham Filing Date: 11/11/99 Date Ack: 12/29/99

Date Returned:

Restoration Type: Generic Soil Type: Fine

Criteria: **CPU Issued Sect**

1686:

Asmt Roll No: Prop ID No (PIN):

Property Municipal Address:

Mailing Address: Latitude & Latitude: **UTM Coordinates:**

Consultant: Jacques Whitford Environment Limited

Ind/comm; nonpotable

Legal Desc:

Measurement Method: Applicable Standards:

RSC PDF:

WSW/299.9 54 4 of 8 106.0 / 4.03 Carsons Road && Montreal Rd. Lot 1 -99

(Former) Ottawa ON

Qual Person Name:

Entire Leg Prop. (Y/N):

Accuracy Estimate:

Stratified (Y/N):

Audit (Y/N):

Telephone:

Fax:

Email:

RSC ID: Cert Date: RA No: Cert Prop Use No: RSC Type: Intended Prop Use:

Curr Property Use:

Ministry District: Toronto 12/29/99 Filing Date: 01/17/00 Date Ack:

Date Returned:

Restoration Type: Generic med/fine Soil Type:

Res/parkland +nonpotable Criteria:

CPU Issued Sect

1686:

Asmt Roll No: Prop ID No (PIN):

Property Municipal Address:

Mailing Address: Latitude & Latitude: **UTM Coordinates:**

Consultant: Robb Hudson, Winchurch Environmental Inc

Legal Desc:

Measurement Method: Applicable Standards:

RSC PDF:

RSC ID:

WSW/299.9 Montreal Road && Carson's Rd Concession 1 54 5 of 8 106.0 / 4.03

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Gloucester ON

Cert Prop Use No:

Intended Prop Use:

Qual Person Name: Stratified (Y/N):

Cert Date:

RA No: RSC Type: Curr Property Use:

Ministry District: Ottawa Filing Date: 02/11/00 Date Ack:

Date Returned: 02/11/00 Restoration Type:

Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate:

Telephone:

erisinfo.com | Environmental Risk Information Services

107

Order No: 21121500574

RSC

RSC

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Fax:

Email:

Soil Type: Criteria:

CPU Issued Sect

1686:

Asmt Roll No: Prop ID No (PIN):

Property Municipal Address:

Mailing Address: Latitude & Latitude: **UTM Coordinates:** Consultant:

Carlos Da Silva, John D. Paterson and Associates

Legal Desc: Measurement Method: Applicable Standards:

RSC PDF:

54 6 of 8 WSW/299.9

106.0 / 4.03

Carson's Road && Montreal Road Ottawa ON

RSC

RSC ID: RA No: RSC Type:

Curr Property Use:

Ministry District: Ottawa Filing Date: 02/21/00 Date Ack: 03/02/00

Date Returned: Restoration Type:

Soil Type:

Missing RSC Criteria:

CPU Issued Sect

1686:

Asmt Roll No: Prop ID No (PIN):

Property Municipal Address:

Mailing Address: Latitude & Latitude: **UTM Coordinates:**

Consultant:

Legal Desc:

Measurement Method: Applicable Standards:

RSC PDF:

54

Cert Date:

Cert Prop Use No: Intended Prop Use: **Qual Person Name:** Stratified (Y/N): Audit (Y/N):

Entire Leg Prop. (Y/N): Accuracy Estimate:

Telephone: Fax: Email:

WSW/299.9

John Paterson & Associates Ltd.

106.0 / 4.03

Carson's Road && Montreal Road Ottawa ON

RSC

Order No: 21121500574

RSC ID: RA No: RSC Type: Curr Property Use:

Ministry District: Ottawa 02/21/00 Filing Date: Date Ack: 03/02/00

7 of 8

Date Returned: Restoration Type: Soil Type:

Missing RSC Criteria:

CPU Issued Sect 1686: Asmt Roll No:

Property Municipal Address:

Prop ID No (PIN): Mailing Address:

Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N):

Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone:

Fax: Email:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Latitude & Latitude: **UTM Coordinates:**

John Paterson & Associates Ltd. Consultant:

Legal Desc: Measurement Method:

Applicable Standards: RSC PDF:

> WSW/299.9 54 8 of 8 106.0 / 4.03 City of Ottawa

Montreal Rd. & Carson Ave.

SPL

ECA

Order No: 21121500574

Ottawa ON

Ref No: 2606-9VK87E Discharger Report: Site No: Material Group: NA Incident Dt: 4/14/2015 Health/Env Conseq: Client Type: Year: Incident Cause: Leak/Break Sector Type: Incident Event:

Agency Involved: Contaminant Code: Nearest Watercourse:

COOLANT N.O.S. Contaminant Name: Site Address: Montreal Rd. & Carson Ave.

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: Site Municipality: Ottawa

Nature of Impact: Land Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: Ν Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 4/14/2015 **MOE** Reported Dt: Site Map Datum:

5/25/2015 Land Spills Dt Document Closed: SAC Action Class:

Incident Reason: **Equipment Failure** Source Type: OC Transpo bus coolant to sewer<UNOFFICIAL> Site Name:

Site County/District:

Site Geo Ref Meth: Incident Summary: OC Transpo: 2.5 - 3 L coolant from city bus to storm sewer.

Contaminant Qty:

55 1 of 1 NNW/299.9 95.2 / -6.69 Mattamy (Rockcliffe) Inc.

245 Squadron Cres Ottawa ON K2K 2M5

Approval No: 2945-BQRLPW **MOE District:** 2020-07-02 Approval Date: City: Approved Status: Longitude: Record Type: **ECA** Latitude: Geometry X:

Link Source: **IDS** SWP Area Name: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Business Name: Mattamy (Rockcliffe) Inc. 245 Squadron Cres Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2578-BM4JN6-14.pdf

PDF Site Location:

Unplottable Summary

Total: 78 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	1146510 ONTARIO INC.	MONTREAL RD., PT.LOT 25/C-1	OTTAWA CITY ON	
CA	TDL GROUP LTD., TIM HORTON'S	MONTREAL RD., BLK.57, RP 4M916	GLOUCESTER ON	
CA	OTTAWA FEDERATION OF HOUSING COOPERATIVE	PRIVATE RD/PROVENDER RD.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON- ORLEANS RESERVOI	FOREST RIDGE PS REGIONAL RD.34	GLOUCESTER CITY ON	
CA	GERALD SAVOIE C/O MONTFORT HOSPITAL	MONTREAL ROAD	OTTAWA CITY ON	
CA	MALHOTRA DEVELOPMENTS INCPT.LOT 23/C-1	MONTREAL RD./STM-WATER MGT.	OTTAWA CITY ON	
CA	CITY OF OTTAWA NON- PROFIT HSG. CORP.	PROVENDER RD./LOTS 22&23,CON.1	OTTAWA CITY ON	
CA	OTTAWA FEDERATION OF HOUSING COOPERATIVE	PRIVATE RD/PROVENDER RD.	OTTAWA CITY ON	
CA	CRAFTSMAN DEVELOPMENTS LTD.	BURMA RD.	OTTAWA CITY ON	
CA	CARA OPERATIONS LIMITED	MONTREAL RD. (HARVEY'S)	GLOUCESTER CITY ON	
CA	CLARIDGE HOMES (CARSON) INC.	LOTS 23,24&25,C.1/OTTAWA FRONT	OTTAWA CITY ON	
CA	CLARIDGE HOMES (CARSON) INC.	LOTS 23,24&25,C.1/OTTAWA FRONT	OTTAWA CITY ON	
CA	TACO BELL OF CANADA	MONTREAL RD., BLKS. 43 & 45	GLOUCESTER CITY ON	
CA		Bathgate Road	Ottawa ON	
CA		Bathgate Road	Ottawa ON	
CA		Bathgate Road	Ottawa ON	
CA	Taggart Investments Inc.	Part of Lot 23, Concession 1, formerly Geographic	Ottawa ON	

Townsip of Cumberland

CA	Claridge Homes (Carson) Inc.		Ottawa ON	
CA	Claridge Homes (Carson) Inc.		Ottawa ON	
CA	GERALD SAVOIE C/O MONFORT HOSPITAL	MONTREAL ROAD	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	MONTREAL RD.	GLOUCESTER CITY ON	
CONV	Cohen and Cohen (3293696)		Ottawa ON	
DTNK	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON	
DTNK	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON	
ECA	Claridge Homes (Carson) Inc.	Renaud Rd	Ottawa ON	K2P 0M6
ECA	Claridge Homes (Rockcliffe Mews) Inc.		Ottawa ON	K2P 0Y6
ECA	Claridge Homes (Rockcliffe Mews) Inc.		Ottawa ON	K2P 0Y6
ECA	Claridge Homes (Carson) Inc.		Ottawa ON	K2P 0Y6
ECA	The Eastern Canadian District of the Christian and Missionary Alliance in Canada	Codd's Rd	Ottawa ON	K1K 2G8
EHS		Montreal Rd	Ottawa ON	
FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON	
FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON	
GEN	Canada Lands Company	Codd's Road	Ottawa ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	City of Otawa	Montreal Road from Hwy 174 to Ogilvie (including R	Ottawa ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	K1A 0K2
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	

GEN	Library and Archives Canada	Codd's Road C.F.B. Ottawa North	Ottawa ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	PRATT & WHITNEY CANADA INC.	M11, NRC CAMPUS MONTREAL ROAD	OTTAWA ON	
GEN	LIBRARY AND ARCHIVES CANADA	CODD'S ROAD C.F.B. OTTAWA NORTH	OTTAWA ON	
GEN	NATIONAL ARCHIVES OF CANADA	CODD'S ROAD C.F.B. OTTAWA NORTH	OTTAWA ON	K1A 0N3
GEN	SPIC & SPAN-VALETOR-CASH CLEANERS 35-136	MONTERAL SQUARE, MONTREAL ROAD C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	MONTERAL SQUARE, MONTREAL ROAD C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
GEN	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD CAMPUS MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	NATIONAL RESEARCH COUNCIL 18-107	MONTREAL ROAD COMPLEX MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	NATIONAL RESEACH COUNCIL 18-107	MONTREAL ROAD COMPLEX MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD COMPLEX MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	GVT. OF CAN NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD, COMPLEX M54, M40 MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	GVT. OF CAN NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD COMPLEX BUILDING M-54	OTTAWA ON	K1A 0R6
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	K1A 0K2
GEN	GVT. OF CAN PUBLIC WORKS CANADA18-182	MONTREAL RD,BLDG M-23 NRC,CF PHOTO UNIT LAND ENGINEERING TEST ESTABLISHMENT	OTTAWA ON	
GEN	NATIONAL DEFENSE	NRC MONTREAL ROAD, CAMPUS BLDG. M23 CF PHOTO UNIT	OTTAWA ON	K1A 0M3
GEN	GVT. OF CAN PUBLIC WORKS CANADA	BLDG. SERVICES-NAT'L DEFENCE, LAND ENG. TEST ESTAB'MT,BLDG.M-23,NRC, MONTR'L RD	OTTAWA ON	K1A 0K5
GEN	PRATT & WHITNEY CANADA INC.	M10-B, NRC CAMPUS MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	GVT. OF CAN NATIONAL DEFENCE	CE PRODUCTION BUILDING 164 CODDS ROAD & VIA VENUS	OTTAWA ON	K1A 0K8
GEN	GVT. OF CAN NATIONAL DEFENCE	LETE MONTREAL ROAD	OTTAWA ON	K1A 0M3

LIMO		Lot 23 Concession 1 ON OTTAWA RIVER NEPEAN Ottawa	ON	
NPCB	NATIONAL RESEARCH COUNCIL	Bldg. M19 Montreal Rd. Labs A. S. P. M. Montreal Rd	Ottawa ON	
NPCB	NATIONAL RESEARCH COUNCIL	Montreal Road Labs A. S. P. M. Montreal Road	Ottawa ON	
NPCB	NATIONAL RESEARCH COUNCIL	BLDG.M19. MONTREAL RD. LABS A.S.P.M. MONTREAL RD	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD LABS AS. P. M. MONTREAL ROAD	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL	BUILDING-19/ASPM MONTREAL ROAD	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD; BUILDING -19/ASPM PCB STORAGE M-26 AT M.R.L.	OTTAWA ON	K1A OR6
NPCB	NATIONAL RESEARCH COUNCIL	ASPM; MONTREAL ROAD LABS NRC MONTREAL RD IN USE	OTTAWA ON	K1A OR6
NPCB	NATIONAL RESEARCH COUNCIL	A.S.P.M.; BLDG.M19, MONTREAL RD. LABS. NRC MONTREAL RD - PCB STORAGE; M-26	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL CANADA	PLANT ENG. SERVICES BRANCH; BLDG.M19, MONTREAL RD.	OTTAWA ON	K1A 0R6
ОРСВ	NATIONAL RESEARCH COUNCIL CANADA	BUILDING M-51 MONTREAL ROAD	OTTAWA ON	
PRT	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON	
PRT	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON	
RSC	CLARIDGE HOMES (CARSON) INC.	No Municipal Address	Ottawa ON	
SPL		at Montreal Rd	Ottawa ON	
WWIS		lot 23 con 1	ON	
WWIS		lot 23 con 1	ON	
WWIS		lot 23 con 1	ON	
wwis		lot 23 con 1	ON	
WWIS		lot 23 con 1	ON	

Unplottable Report

Site: 1146510 ONTARIO INC.

MONTREAL RD., PT.LOT 25/C-1 OTTAWA CITY ON

4-0011-96-

Cancelled

Database: CA

Certificate #: Application Year:

2/5/1996 Issue Date:

Industrial wastewater Approval Type:

Status:

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

CONSTRUCT STORMWATER MANAGEMENT FAC. Project Description:

Contaminants: **Emission Control:**

TDL GROUP LTD., TIM HORTON'S Site:

MONTREAL RD., BLK.57, RP 4M916 GLOUCESTER ON

Database:

Certificate #: 8-4055-98-Application Year: 98 4/9/1998 Issue Date: Industrial air Approval Type: Status: Approved

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

Client Postal Code:

Project Description: COMMERCIAL KITCHEN EXHAUST EQUIPMENT

Contaminants: **Emission Control:**

Site: OTTAWA FEDERATION OF HOUSING COOPERATIVE

PRIVATE RD/PROVENDER RD. OTTAWA CITY ON

Database: CA

Certificate #: 7-1004-91-Application Year: Issue Date: 8/15/1991 Municipal water Approval Type:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Status:

Site: R.M. OF OTTAWA-CARLETON-ORLEANS RESERVOI

FOREST RIDGE PS REGIONAL RD.34 GLOUCESTER CITY ON

Approved

Database: CA

Order No: 21121500574

Certificate #: 7-1490-87Application Year:87Issue Date:7/6/1988Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> GERALD SAVOIE C/O MONTFORT HOSPITAL

MONTREAL ROAD OTTAWA CITY ON

 Certificate #:
 7-1184-88

 Application Year:
 88

 Issue Date:
 8/8/1988

 Approval Type:
 Municipal water

 Status:
 Approved

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

Contaminants: Emission Control:

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

Certificate #: 3-1791-91Application Year: 91

 Application Year:
 91

 Issue Date:
 4/6/1992

Approval Type: Municipal sewage Status: Approved in 1992

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

Emission Control:

Site: CITY OF OTTAWA NON-PROFIT HSG. CORP.

PROVENDER RD./LOTS 22&23,CON.1 OTTAWA CITY ON

Certificate #: 3-0774-91Application Year: 91
Issue Date: 9/6/1991
Approval Type: Municipal sewage

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

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

Database:

Database: CA

Order No: 21121500574

Approved

<u>Site:</u> OTTAWA FEDERATION OF HOUSING COOPERATIVE

PRIVATE RD/PROVENDER RD. OTTAWA CITY ON

Certificate #:3-1262-91-Application Year:91Issue Date:8/15/1991Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: CRAFTSMAN DEVELOPMENTS LTD.

BURMA RD. OTTAWA CITY ON

 Certificate #:
 3-2226-88

 Application Year:
 88

 Issue Date:
 11/28/1988

 Approval Type:
 Municipal sewage

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: CARA OPERATIONS LIMITED

MONTREAL RD. (HARVEY'S) GLOUCESTER CITY ON

Certificate #:8-4190-96-Application Year:96Issue Date:10/24/1996Approval Type:Industrial airStatus:Cancelled

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

Project Description: COMMERCIAL KITCHEN EXHAUST HOODS

Contaminants: Emission Control:

Site: CLARIDGE HOMES (CARSON) INC.

LOTS 23,24&25,C.1/OTTAWA FRONT OTTAWA CITY ON

Certificate #: 3-0568-99Application Year: 99
Issue Date: 6/7/1999
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Database: CA

Database: CA

Database:

Database: CA

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

CLARIDGE HOMES (CARSON) INC. Site:

LOTS 23,24&25,C.1/OTTAWA FRONT OTTAWA CITY ON

Database: CA

Certificate #: 7-0387-99-Application Year: 99 Issue Date: 6/7/1999 Municipal water Approval Type: Status: Approved

Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Application Type:

Site: TACO BELL OF CANADA

MONTREAL RD., BLKS. 43 & 45 GLOUCESTER CITY ON

Database: CA

Order No: 21121500574

Certificate #: 8-4102-94-Application Year: 94 Issue Date: 8/5/1994 Industrial air Approval Type: Approved Status:

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

Client Postal Code:

CONDENSATE & FRYER EXHAUST HOOD Project Description: Contaminants: Methane (Incl. Hydrocarbons Expr. As Ch4

Emission Control: No Controls

Site: Database: Bathgate Road Ottawa ON CA

0095-52BK9Y Certificate #:

Application Year: 01 Issue Date: 9/7/01

Municipal & Private water Approval Type:

Approved Status:

Application Type: New Certificate of Approval

The Corporation of the City of Ottawa Client Name:

Client Address: 110 Laurier Avenue West

Client City: Ottawa Client Postal Code: K1P 1J1

Construction of Watermains on Bathgate Road in the City of Ottawa Project Description:

Contaminants: **Emission Control:**

Site: Database: Bathgate Road Ottawa ON

9193-52BMHL

Certificate #: 01

Application Year:

Issue Date: 10/11/01

Approval Type:Municipal & Private waterStatus:Revoked and/or ReplacedApplication Type:New Certificate of Approval

Client Name: The Corporation of the City of Ottawa

Client Address: 110 Laurier Avenue West

Client City: Ottawa
Client Postal Code: K1P 1J1

Project Description: Contaminants: Emission Control:

Site:

This application is for the construction of a watermain on Bathgate Road from Olgivie Road to Plumber Avenue.

Bathgate Road Ottawa ON

Database:

Certificate #: 9193-52BMHL

Application Year: 01
Issue Date: 10/11/01

Approval Type: Municipal & Private water

Status:ApprovedApplication Type:Revocation

Client Name: The Corporation of the City of Ottawa

Client Address: 110 Laurier Avenue West

Client City: Ottawa Client Postal Code: K1P 1J1

Client Postal Code: K1P 1J1

Project Description: Revocation due to duplicate Certificates issued

Contaminants: Emission Control:

Site: Taggart Investments Inc.

Part of Lot 23, Concession 1, formerly Geographic Townsip of Cumberland Ottawa ON

Database:

 Certificate #:
 5894-6G6MVY

 Application Year:
 2005

 Issue Date:
 9/26/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Claridge Homes (Carson) Inc.

Ottawa ON

Database: CA

Order No: 21121500574

 Certificate #:
 8697-6Z5TCD

 Application Year:
 2007

 Issue Date:
 4/17/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Claridge Homes (Carson) Inc. Site: Database: CA

Ottawa ON

Certificate #: 9611-7PUSMB

2009 Application Year: Issue Date: 3/9/2009

Municipal and Private Sewage Works Approval Type: Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

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

Database: CA

Certificate #: 3-1382-88-Application Year: 88 Issue Date: 8/8/1988

Municipal sewage Approval Type: Approved Status:

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

Project Description: Contaminants: **Emission Control:**

R.M. OF OTTAWA-CARLETON Site:

MONTREAL RD. GLOUCESTER CITY ON

Certificate #: 3-1130-86-Application Year: 86 Issue Date: 8/1/1986

Municipal sewage Approval Type: Status: Approved

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

Project Description: Contaminants: **Emission Control:**

Site: Cohen and Cohen (3293696) Ottawa ON

071701

Location: Region: Ministry District:

Court Location: Publication City:

Crown Brief No:

File No:

Publication Title: Act: Act(s):

First Matter: Second Matter: Database: CA

Database: CONV

Investigation 1: Investigation 2: Penalty Imposed: Description:

Cohen and Cohen has been fined \$5,000 after pleading guilty to one count of handling polychlorinated biphenyl (PCB) waste without the required instruction from the ministry. In 1999, Cohen and Cohen, registered as 3293696, was hired to remove a transformer from a former hospital site that was being demolished in Ottawa. The transformer contents included PCBs. The company transferred the transformer to a storage facility it owned. In early 2004, the contents, including the PCBs, were pumped from the transformer into a waste oil storage tank. Cohen and Cohen hired a local waste management company to transfer the waste to a large tank, contaminating the contents of the second tank with PCBs. Cohen and Cohen should have had instructions from MOE about disposing of the PCB waste before releasing it to the waste management company. It did not have these required instructions. Following an investigation by the ministry's Investigations and Enforcement Branch, charges were laid. Cohen and Cohen pleaded guilty to one count of disposing of, or otherwise managing PCB waste, without written instructions from the ministry, contrary to section 186(1) of the Environmental Protection Act. The company was fined \$5,000, plus a victim fine surcharge. In assessing the fine, the Court took into account the company's explanation that it understood there were no PCBs in the transformer. The Court also took into account that the company paid a consulting engineer \$35,000 to assess its site and paid \$75,000 for site remediation. Justice of the Peace Bernard Swords sentenced Cohen and Cohen on May 26, 2006 in the Ontario Court of Justice in Ottawa.

Background: URL:

Additional Details

Publication Date:

Count: 1
Act: EPA

Regulation:

Section: 186(1)

Act/Regulation/Section: EPA- -186(1)

Date of Offence:
Date of Conviction:

Date Charged:5/26/2007Charge Disposition:FineFine:\$5,000

Synopsis:

Site: DIRECTOR ST LAURENT REGION

NRC MONTREAL RD BLOCK M39 OTTAWA ON

Database:

Order No: 21121500574

<u>Delisted Expired Fuel Safety</u> Facilities

 Instance No:
 9380021

 Status:
 EXPIRED

 Instance ID:
 385731

 Instance Type:
 FS Facility

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure:

Overfill Prot Type:
Creation Date:
Next Periodic Str DT:
TSSA Base Sched Cycle 2:
TSSAMax Hazard Rank 1:
TSSA Risk Based Periodic Yn:
TSSA Volume of Directives:
TSSA Periodic Exempt:
TSSA Statutory Interval:
TSSA Recd Insp Interva:
TSSA Recd Tolerance:

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel Type 2:
Fuel Type 3:
Panam Related:
Panam Venue Nm:
External Identifier:
Item:

Item:

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

Source:

TSSA Program Area: TSSA Program Area 2:

Fuels Safety Private Fuel Outlet - Self Serve Description:

EXP Original Source:

Record Date: Up to Mar 2012

Site: **DIRECTOR ST LAURENT REGION**

NRC MONTREAL RD BLOCK M39 OTTAWA ON

Database: **DTNK**

Delisted Expired Fuel Safety

Facilities

Instance No: 10905055 **EXPIRED** Status: Instance ID: 50624 FS Piping Instance Type:

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:**

Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt:

TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

TSSA Statutory Interval:

TSSA Program Area 2: Description:

Original Source: Record Date:

Site:

EXP Up to Mar 2012

Claridge Homes (Carson) Inc. Renaud Rd Ottawa ON K2P 0M6

6667-7P8R2K Approval No: 2009-02-13 Approval Date: Status: Approved Record Type: **ECA** Link Source: **IDS**

SWP Area Name: Approval Type: Project Type:

MUNICIPAL AND PRIVATE SEWAGE WORKS Claridge Homes (Carson) Inc. **Business Name:** Address: Renaud Rd

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0490-7NYR9F-14.pdf

FS Piping

PDF Site Location:

Site: Claridge Homes (Rockcliffe Mews) Inc. Ottawa ON K2P 0Y6

Approval No: 4048-4VFRHS 2001-04-03 Approval Date:

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:

Panam Venue Nm:

External Identifier:

Expired Date:

Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

Database:

ECA

Order No: 21121500574

Database: **ECA**

MOE District:

City:

MOE District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

erisinfo.com | Environmental Risk Information Services

Status:ApprovedLongitude:Record Type:ECALatitude:Link Source:IDSGeometry X:SWP Area Name:Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Claridge Homes (Rockcliffe Mews) Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4768-4VEQD2-14.pdf

PDF Site Location:

Site: Claridge Homes (Rockcliffe Mews) Inc.

Ottawa ON K2P 0Y6

Database: ECA

 Approval No:
 5073-4VFQUZ
 MOE District:

 Approval Date:
 2001-04-03
 City:

 Status:
 Approved
 Longitude:

 Record Type:
 ECA
 Latitude:

Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-Municipal and Private Water WorksProject Type:Municipal and Private Water WorksBusiness Name:Claridge Homes (Rockcliffe Mews) Inc.Address:Address:

Full Address:
Full PDF Link:
PDF Site Location:

Site: Claridge Homes (Carson) Inc.

Ottawa ON K2P 0Y6

Database: ECA

Approval No: 8741-AU3KP5 MOE District: Approval Date: 2017-12-20 City: Approved Longitude: Status: Record Type: **ECA** Latitude: **IDS** Geometry X: Link Source: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Claridge Homes (Carson) Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1645-ATXMXA-14.pdf

PDF Site Location:

Site: The Eastern Canadian District of the Christian and Missionary Alliance in Canada

Codd's Rd Ottawa ON K1K 2G8

Database: ECA

Order No: 21121500574

0481-98ERUM Approval No: **MOE District:** Approval Date: 2013-06-24 City: Approved Status: Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: The Eastern Canadian District of the Christian and Missionary Alliance in Canada

Address: Codd's Rd

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/3933-97GQTH-14.pdf

PDF Site Location:

Site: Database:

Montreal Rd Ottawa ON

Order No: 20080508039 Nearest Intersection: Status: С Municipality:

Custom Report Client Prov/State: ON Report Type: Report Date: 5/26/2008 Search Radius (km): 0.25 5/8/2008 -75.619524 Date Received: X:

Previous Site Name:

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps And /or Site Plans; Title Search; Aerials Photos

Site: NATIONAL RESEARCH COUNCIL CANADA BUILD M 19

MONTREAL RD BUILDING V-61 OTTAWA ON

License Issue Date: 5/17/1991 Tank Status: Licensed Tank Status As Of: December 2008 Operation Type: Private Fuel Outlet

Facility Type: Gasoline Station - Self Serve

--Details--

Active Status: Year of Installation: 1990

Corrosion Protection:

Capacity: 13638

Liquid Fuel Single Wall UST - Gasoline Tank Fuel Type:

NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 Site:

MONTREAL RD BUILDING V-61 OTTAWA ON

5/17/1991 License Issue Date: Tank Status: Licensed August 2007 Tank Status As Of: Private Fuel Outlet Operation Type:

Facility Type: Gasoline Station - Self Serve

--Details--

Active Status: 1990 Year of Installation:

Corrosion Protection:

13638 Capacity:

Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline

Canada Lands Company Site: Codd's Road Ottawa ON

ON8567328 Generator No: PO Box No: Country: Status:

Approval Years: 2013 Choice of Contact: Co Admin:

Phone No Admin:

Contam. Facility: MHSW Facility:

911910 SIC Code:

SIC Description:

Detail(s)

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class: 221

erisinfo.com | Environmental Risk Information Services

EHS

Database: **FSTH**

Database:

FSTH

Database: **GEN**

LIGHT FUELS Waste Class Desc:

Waste Class: 243 **PCBS** Waste Class Desc:

PUBLIC WORKS CANADA - NATIONAL DEFENCE Site:

CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Database: **GEN**

Generator No:

ON0144713

PO Box No: Country:

Status:

2013

911110

Approval Years: Contam. Facility: Choice of Contact: Co Admin:

MHSW Facility:

SIC Code:

Phone No Admin:

SIC Description:

Detail(s)

Waste Class: 243 Waste Class Desc: **PCBS**

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 262

Waste Class Desc: **DETERGENTS/SOAPS**

Waste Class: 251

Waste Class Desc: **OIL SKIMMINGS & SLUDGES**

Waste Class:

Waste Class Desc: **INORGANIC LABORATORY CHEMICALS**

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Site: City of Otawa

Montreal Road from Hwy 174 to Ogilvie (including R Ottawa ON

GEN

Generator No: Status:

ON7209780

2013

Country: Choice of Contact:

Approval Years: Contam. Facility:

Co Admin:

PO Box No:

Order No: 21121500574

Database:

MHSW Facility: Phone No Admin:

SIC Code: 237110

SIC Description: WATER AND SEWER LINE AND RELATED STRUCTURES CONSTRUCTION

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Site: PUBLIC WORKS CANADA - NATIONAL DEFENCE

CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON K1A 0K2

 Generator No:
 ON0144713
 PO Box No:

 Status:
 Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 911110

SIC Description: Defence Services

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 12°

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class:243Waste Class Desc:PCBS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Site: PUBLIC WORKS CANADA - NATIONAL DEFENCE

CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Order No: 21121500574

Database: GEN

Database:

ON0144713 Generator No:

Status:

Approval Years:

Contam. Facility: MHSW Facility:

2011

PO Box No: Country: Choice of Contact:

Co Admin: Phone No Admin:

SIC Code: 911110

Defence Services SIC Description:

Detail(s)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 243 Waste Class Desc: **PCBS**

Waste Class: 262

Waste Class Desc: **DETERGENTS/SOAPS**

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class:

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Site: Library and Archives Canada

Codd's Road C.F.B. Ottawa North Ottawa ON

ON3964387

PO Box No:

Country: 2011 Choice of Contact:

Co Admin: Phone No Admin:

MHSW Facility: 911311 SIC Code:

SIC Description:

Generator No:

Approval Years:

Contam. Facility:

Status:

PUBLIC WORKS CANADA - NATIONAL DEFENCE Site:

CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Database: **GEN**

Order No: 21121500574

Database:

Generator No: ON0144713 PO Box No: Status: Country:

Approval Years: Contam. Facility:

MHSW Facility:

2010 Choice of Contact:
Co Admin:
Phone No Admin:

SIC Code: 911110

SIC Description: Defence Services

Detail(s)

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 243
Waste Class Desc: PCBS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Site: PUBLIC WORKS CANADA - NATIONAL DEFENCE

CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Phone No Admin:

Database:

Order No: 21121500574

Generator No: ON0144713 PO Box No: Status: Country:

Status:Country:Approval Years:2009Choice of Contact:Contam. Facility:Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 911110

SIC Description: Defence Services

Detail(s)

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 243
Waste Class Desc: PCBS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Site: PRATT & WHITNEY CANADA INC.

M11, NRC CAMPUS MONTREAL ROAD OTTAWA ON

Generator No: ON0142801 PO Box No: Status: Country:

Approval Years: 06,07,08 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

Database: GEN

Order No: 21121500574

MHSW Facility: SIC Code: 336410

SIC Description: Aerospace Product and Parts Manufacturing

Detail(s)

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 22

Waste Class Desc: LIGHT FUELS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

Waste Class: 263

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Site: LIBRARY AND ARCHIVES CANADA

CODD'S ROAD C.F.B. OTTAWA NORTH OTTAWA ON

Database: **GEN**

Database: **GEN**

Database:

Database:

GEN

Order No: 21121500574

Generator No: ON0757004 PO Box No: Country: Status:

Approval Years: 06 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code:

Detail(s)

SIC Description:

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Site: NATIONAL ARCHIVES OF CANADA

CODD'S ROAD C.F.B. OTTAWA NORTH OTTAWA ON K1A 0N3

ON0757004 PO Box No: Generator No:

Status: Country: Choice of Contact: Approval Years: 02,03,04 Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: SIC Description:

Site: SPIC & SPAN-VALETOR-CASH CLEANERS 35-136

MONTERAL SQUARE, MONTREAL ROAD C/O 1764 WOODWARD DRIVE OTTAWA ON K2C 0P8

Phone No Admin:

Generator No: ON0573407 PO Box No: Country: Status:

Approval Years: 92,93,94,95,96,97,98 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 9721

SIC Description: POWER LAUND./CLEANER

Detail(s)

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

SPIC & SPAN-VALETOR-CASH CLEANERS Site:

MONTERAL SQUARE, MONTREAL ROAD C/O 1764 WOODWARD DRIVE OTTAWA ON K2C 0P8

ON0573407 Generator No: PO Box No: Country: Status: Approval Years: 86,87,88,89,90 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 9721

SIC Description: POWER LAUND./CLEANERS

Detail(s)

Waste Class: 241

HALOGENATED SOLVENTS Waste Class Desc:

Site: NATIONAL RESEARCH COUNCIL

MONTREAL ROAD CAMPUS MONTREAL ROAD OTTAWA ON K1A 0R6

RESEARCH ADMIN.

Database: **GEN**

ON0195801 Generator No: Status: Country:

Choice of Contact: Approval Years: 98

Contam. Facility: MHSW Facility:

8176

SIC Code: SIC Description: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

AROMATIC SOLVENTS Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 243 PCB'S Waste Class Desc:

Waste Class: 251

Waste Class Desc: **OIL SKIMMINGS & SLUDGES**

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

Waste Class Desc: **PHARMACEUTICALS**

Waste Class: 262

DETERGENTS/SOAPS Waste Class Desc:

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Site: NATIONAL RESEARCH COUNCIL 18-107

MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6

Database:

GEN

Order No: 21121500574

Generator No: ON0195801 PO Box

Status: Country: Approval Years: 95,96 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 8176

SIC Description: RESEARCH ADMIN.

Detail(s)

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 12°

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 243
Waste Class Desc: PCB'S

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Site: NATIONAL RESEACH COUNCIL 18-107

MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6

Database:

Order No: 21121500574

 Generator No:
 ON0195801
 PO Box No:

 Status:
 Country:

Approval Years: 94 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 8176

SIC Description: RESEARCH ADMIN.

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class:243Waste Class Desc:PCB'S

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 262

DETERGENTS/SOAPS Waste Class Desc:

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 268 Waste Class Desc: **AMINES**

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

LIGHT FUELS Waste Class Desc:

Waste Class: 241

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

NATIONAL RESEARCH COUNCIL Site:

MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6

Database:

GEN

Order No: 21121500574

Generator No: ON0195801 PO Box No: Status: Country:

92,93,97,99,00 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

8176 SIC Code:

SIC Description: RESEARCH ADMIN.

Detail(s)

213 Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

HALOGENATED PESTICIDES Waste Class Desc:

Waste Class: 243 PCB'S Waste Class Desc:

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

EMULSIFIED OILS Waste Class Desc:

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS**

Waste Class:

Waste Class Desc: **DETERGENTS/SOAPS**

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 268 Waste Class Desc: **AMINES**

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Site: GVT. OF CAN. - NATIONAL RESEARCH

COUNCIL, MONTREAL ROAD, COMPLEX M54,M40 MONTREAL ROAD OTTAWA ON K1A 0R6

PO Box No: Country:

Choice of Contact: Co Admin:

Phone No Admin:

Database:

GEN

Order No: 21121500574

Generator No: ON0195801

Status: Approval Years: 88,89,90

Contam. Facility: MHSW Facility:

SIC Code: 8176

RESEARCH ADMIN. SIC Description:

Detail(s)

Waste Class:

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Site: GVT. OF CAN. - NATIONAL RESEARCH

COUNCIL, MONTREAL ROAD COMPLEX BUILDING M-54 OTTAWA ON K1A 0R6

Database:

GEN

Order No: 21121500574

 Generator No:
 ON0195801
 PO Box No:

 Status:
 Country:

Approval Years: 86,87 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 8176

SIC Description: RESEARCH ADMIN.

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class Desc: LIGHT FUELS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Site: PUBLIC WORKS CANADA - NATIONAL DEFENCE

CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON K1A 0K2

Choice of Contact:

Phone No Admin:

Co Admin:

Database:

Order No: 21121500574

Generator No: ON0144713 PO Box No: Status: Country:

Approval Years: 98,99,00,01,02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

SIC Code: 8111

SIC Description: DEFENCE SERVICES

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 111

Waste Class Desc: SPENT PICKLE LIQUOR

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 123

Waste Class Desc: ALKALINE PHOSPHATES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 232

Waste Class Desc: POLYMERIC RESINS

Waste Class: 24

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 242

Waste Class Desc: HALOGENATED PESTICIDES

Waste Class: 243
Waste Class Desc: PCB'S

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 262

Waste Class Desc: DETERGENTS/SOAPS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 265

Waste Class Desc: GRAPHIC ART WASTES

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Site: GVT. OF CAN. - PUBLIC WORKS CANADA18-182

MONTREAL RD,BLDG M-23 NRC,CF PHOTO UNIT LAND ENGINEERING TEST ESTABLISHMENT OTTAWA ON

Database:

GEN

Order No: 21121500574

Generator No: ON0144713 PO Box No: Status: Country:

Approval Years: 94 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 8111

SIC Description: DEFENCE SERVICES

Detail(s)

Waste Class: 11

Waste Class Desc: SPENT PICKLE LIQUOR

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 123

Waste Class Desc: ALKALINE PHOSPHATES

Site: NATIONAL DEFENSE

NRC MONTREAL ROAD, CAMPUS BLDG. M23 CF PHOTO UNIT OTTAWA ON K1A 0M3

Database:

GEN

Order No: 21121500574

 Generator No:
 ON0144713
 PO Box No:

 Status:
 Country:

Approval Years: 92,93,95,96,97 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 8111

SIC Description: DEFENCE SERVICES

Detail(s)

Waste Class: 111

Waste Class Desc: SPENT PICKLE LIQUOR

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 123

Waste Class Desc: ALKALINE PHOSPHATES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Site: GVT. OF CAN. - PUBLIC WORKS CANADA

BLDG. SERVICES-NAT'L DEFENCE, LAND ENG. TEST ESTAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A

Co Admin:

Phone No Admin:

Database:

GEN

Order No: 21121500574

0K5

Generator No: ON0144713 PO Box No: Status: Country:

Approval Years: 86,87,88,89,90 Choice of Contact:

Contam. Facility: MHSW Facility:

ontam. Facility:

SIC Code: 8111

SIC Description: DEFENCE SERVICES

Detail(s)

Waste Class: 111

Waste Class Desc: SPENT PICKLE LIQUOR

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 123

Waste Class Desc: ALKALINE PHOSPHATES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

PRATT & WHITNEY CANADA INC. Site:

M10-B, NRC CAMPUS MONTREAL ROAD OTTAWA ON K1A 0R6

Database:

GEN

Database:

GEN

Order No: 21121500574

Generator No: ON0142801 PO Box No: Status: Country:

95,96,97,98,99,00,01,02,03,04,05 Approval Years: Choice of Contact: Co Admin: Contam. Facility:

MHSW Facility: Phone No Admin:

3211 SIC Code:

AIRCRAFT & PARTS IND. SIC Description:

Detail(s)

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 221

LIGHT FUELS Waste Class Desc:

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

GVT. OF CAN. - NATIONAL DEFENCE Site: CE PRODUCTION BUILDING 164 CODDS ROAD & VIA VENUS OTTAWA ON K1A 0K8

ON0046539 Generator No: PO Box No: Country: Status:

Approval Years: 97 Choice of Contact: Co Admin: Contam. Facility: MHSW Facility: Phone No Admin:

SIC Code: 8111

DEFENCE SERVICES SIC Description:

Detail(s)

Waste Class: 112

ACID WASTE - HEAVY METALS Waste Class Desc:

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: Waste Class Desc: PCB'S

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Desc: NON-HALOGENATED PESTICIDES

Waste Class:

PATHOLOGICAL WASTES Waste Class Desc:

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

GVT. OF CAN. - NATIONAL DEFENCE Site:

LETE MONTREAL ROAD OTTAWA ON K1A 0M3

Database: GEN

Order No: 21121500574

Generator No: ON0046519 Status:

Approval Years: 86,87,88,89,90,92,93,94

Contam. Facility: MHSW Facility:

0000 SIC Code:

SIC Description: *** NOT DEFINED *** PO Box No: Country:

Choice of Contact: Co Admin:

Phone No Admin:

Database: Site: LIMO Lot 23 Concession 1 ON OTTAWA RIVER NEPEAN Ottawa ON

ECA/Instrument No: X1007 Natural Attenuation:

Oper Status 2016: Historic Liners:

C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Reg Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec: Landfill Gas Mntr: TWR Methodology:

TWR Unit: Leachate Coll Sys: ERC Est Vol (m3): Tot Aprv Cap Unit:

ERC Volume Unit: Financial Assurance: ERC Dt Last Det: Last Report Year: Landfill Type: MOE Region: Source File Type: Historic and Closed Landfills MOE District:

Fill Rate: Site County: Fill Rate Unit: Lot:

Tot Fill Area (ha): Concession: Tot Site Area (ha): Latitude: Footprint: Longitude:

Tot Apprv Cap (m3): Easting: Contam Atten Zone: Northing:
Grndwtr Mntr: UTM Zone:
Surf Wtr Mntr: Data Source:

Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name:

Site Location Details: Lot 23 Concession 1 ON OTTAWA RIVER NEPEAN

Ottawa

Service Area: Page URL:

Site: NATIONAL RESEARCH COUNCIL

Bldg. M19 Montreal Rd. Labs A. S. P. M. Montreal Rd Ottawa ON

Database: NPCB

Order No: 21121500574

Company Code: 03138

Industry:National Research CouncilSite Status:Stored for Future Use

Transaction Date: 5/5/1993 Inspection Date: 5/5/1993

--Details--Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:Building M- 51Item/State:

No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:BLDG. M- 51

Item/State: No. of Items: Manufacturer:

Status: Stored for future use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for future use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: QUONSET HUT M- 19

Item/State: No. of Items: Manufacturer:

Status: Stored for future use

Contents:

Label: Serial No.: PCB Type/Code: Askarel/Askarel

Location: IN STORAGE BLDG. MRL - 26C

Item/State: No. of Items: Manufacturer:

Status: Stored for disposal

Contents:

Site: NATIONAL RESEARCH COUNCIL

Montreal Road Labs A. S. P. M. Montreal Road Ottawa ON

Database: NPCB

Company Code: O3138A

Industry: National Research Council

Site Status: In- Use Transaction Date: 12/18/1991

Inspection Date:

--Details--Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:BLDG. M- 19

Item/State: No. of Items: Manufacturer:

Status: In-Use Contents:

Label: Serial No.:

PCB Type/Code:Askarel/InerteenLocation:BLDG. M- 35

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/InerteenLocation:BLDG. M- 36

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Inerteen Location: BLDG. M- 55

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Site: NATIONAL RESEARCH COUNCIL

BLDG.M19. MONTREAL RD. LABS A.S.P.M. MONTREAL RD OTTAWA ON K1A 0R6

Company Code: 03138

Industry:NATIONAL RESEARCH COUNCILSite Status:ITEMS SENT TO SWAN HILLS

Transaction Date: 6/15/1999

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143

Order No: 21121500574

Database:

NPCB

Inspection Date: 5/5/1993

--Details--

OR14394 Label:

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

STORED FOR FUTURE USE Status:

Contents: 6.6 L

OR14352 Label:

Serial No.:

ASKAREL/ASKAREL PCB Type/Code:

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

IN-USE Status: Contents: 6.6 L

Label: OR14356

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

IN-USE Status: Contents: 6.6 L

Label: OR14396 Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

STORED FOR FUTURE USE Status:

6.6 L Contents:

Label: OR14397 Serial No.:

ASKAREL/ASKAREL PCB Type/Code:

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

STORED FOR FUTURE USE Status:

Contents: 6.6 L

Label: OR14398

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: STORED FOR FUTURE USE

Contents: 4.5 L

OR14399 Label:

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

CAPACITOR/FULL Item/State:

No. of Items:

Manufacturer:

Status: STORED FOR FUTURE USE

Contents: 4.5 L

Label: OR14401

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: STORED FOR FUTURE USE

Contents: 4.5 L

Label: OR14353

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6.6 L

Label: OR14354

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6.6 L

Label: OR14351 Serial No.: Pallet 1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: STORED FOR DISPOSAL

Contents: 4.5 L

Site: NATIONAL RESEARCH COUNCIL

MONTREAL ROAD LABS AS. P. M. MONTREAL ROAD OTTAWA ON K1A 0R6

Database: NPCB

Order No: 21121500574

Company Code: O3138A

Industry:NATIONAL RESEARCH COUNCILSite Status:FEDERAL FACILITIES (IN USE)

Transaction Date: 2/16/1993

Inspection Date:

--Details--

Label: OR24169

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN Location: BLDG. M-36

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR44331

Serial No.:

ASKAREL/ASKAREL PCB Type/Code: Location: Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

IN-USE Status: Contents: 4.5 L

Label: OR44332

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

IN-USE Status: Contents: 4.5 L

OR44333 Label:

Serial No.:

ASKAREL/ASKAREL PCB Type/Code: Location:

Item/State:

CAPACITOR/FULL

No. of Items: Manufacturer:

IN-USE Status: Contents: 4.5 L

OR44334 Label:

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items: 1

Manufacturer:

IN-USE Status: Contents: 4.5 L

Label: OR44335

Serial No.:

PCB Type/Code: ASKAREL/ASKAREL Location:

Item/State:

CAPACITOR/FULL

No. of Items:

Manufacturer: **IN-USE** Status: 4.5 L Contents:

Label: OR44336

Serial No.:

ASKAREL/ASKAREL PCB Type/Code:

Location:

CAPACITOR/FULL Item/State:

No. of Items: 1

Manufacturer:

IN-USE Status: Contents: 4.5 L

OR24162 Label:

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-55

TRANSFORMER/FULL Item/State:

No. of Items:

Manufacturer: WESTINGHOUSE

IN-USE Status: Contents: 803 L

Label: OR24163

Serial No.:
PCB Type/Code: ASKAREL/INERTEEN

PCB Type/Code: ASKAREL/INERTEEN Location: BLDG. M-55

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR24164

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-35

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR24165

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-35

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR24166

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-36

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR24172

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 803 L

Label: OR24170

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-36

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR24167

Serial No.:

PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-36

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Label: OR24168

Serial No.:
PCB Type/Code: ASKAREL/INERTEEN

Location: BLDG. M-36

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 803 L

Site: NATIONAL RESEARCH COUNCIL

BUILDING-19/ASPM MONTREAL ROAD OTTAWA ON K1A 0R6

Database: NPCB

Company Code: 03164

Industry: NATIONAL RESEARCH COUNCIL Site Status: ITEMS SENT TO SWAN HILLS

Transaction Date: 11/10/1996

Inspection Date:

Site: NATIONAL RESEARCH COUNCIL

MONTREAL ROAD; BUILDING -19/ASPM PCB STORAGE M-26 AT M.R.L. OTTAWA ON K1A OR6

Database: NPCB

Company Code: 03164

Industry: National Research Council

Site Status:

Transaction Date: 2/16/1993

Inspection Date:

Site: NATIONAL RESEARCH COUNCIL

ASPM; MONTREAL ROAD LABS NRC MONTREAL RD. - IN USE OTTAWA ON K1A OR6

Database: NPCB

Company Code: O3138A

Industry: National Research Council

Site Status:

Transaction Date: 2/16/1993

Inspection Date:

--Details--Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 4.50 L

Label: Serial No.:

PCB Type/Code: Inerteen

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 803.00 L

Site: NATIONAL RESEARCH COUNCIL

A.S.P.M.; BLDG.M19, MONTREAL RD. LABS. NRC MONTREAL RD - PCB STORAGE; M-26 OTTAWA ON K1A 0R6

Database: NPCB

Company Code: O3138

Industry: National Research Council

Site Status: Transaction Date: 12/29/1994 Inspection Date: 5/5/1993

--Details--Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for future use

40.00 L Contents:

Label:

Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 50.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 53.00 L

Label:

Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 60.00 L

Label: Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 65.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for future use

Contents: 75.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 108.60 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

120.00 KG Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 132.00 KG

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 145.00 L

Label:

Serial No.:

PCB Type/Code: Low 50 - 10,000 ppm

Location: Item/State: No. of Items:

Manufacturer:

Stored for Disposal Status:

Contents: 200.00 L

Label: Serial No.:

PCB Type/Code: Low 50 - 10,000 ppm

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 205.00 L

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 205.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State:

No. of Items: Manufacturer:

Status: Stored for future use

Contents: 236.08 L

Label:

Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

250.00 KG Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

252.00 KG Contents:

Label:

Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

256.25 KG Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

282.00 KG Contents:

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for future use

300.00 KG Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

448.00 KG Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items:

Manufacturer:

Stored for future use Status:

Contents: 505.00 L

Label:

Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items:

Manufacturer:

Stored for future use Status:

Contents: 512.50 KG

Label:

Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items:

Manufacturer:

Stored for future use Status:

Contents: 1200.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 0.00 L

Label:

Serial No.:

Inerteen PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 0.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 1.50 L

Label: Serial No.:

PCB Type/Code:

Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 1.88 KG

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items:

Manufacturer:

Status: Stored for Disposal

Contents: 2.00 KG

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 2.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 4.50 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for future use

Contents: 4.50 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 5.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 6.60 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

6.60 L Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items:

Manufacturer:

Stored for future use Status:

Contents: 6.60 L

Label:

Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items:

Manufacturer:

Stored for Disposal Status:

Contents: 7.89 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

10.00 L Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items:

Manufacturer:

Status: Stored for Disposal

18.00 L Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

18.10 L Contents:

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 20.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items:

Manufacturer:

Stored for Disposal Status:

40.00 L Contents:

Site: NATIONAL RESEARCH COUNCIL CANADA

PLANT ENG. SERVICES BRANCH; BLDG.M19, MONTREAL RD. OTTAWA ON K1A 0R6

Database:

Company Code:

Industry: National Research Council

Site Status:

5/30/1990 Transaction Date:

Inspection Date:

NATIONAL RESEARCH COUNCIL CANADA Site: **BUILDING M-51 MONTREAL ROAD OTTAWA ON**

Database: OPCB

Year: 1992 40288A242 Site Number:

Name Owner:

Additional Site Information:

Site: NATIONAL RESEARCH COUNCIL CANADA BUILD M 19

MONTREAL RD BUILDING V-61 OTTAWA ON

Database: **PRT**

Location ID: 10892 Type: private Expiry Date:

Capacity (L): 13638.00 Licence #: 0001041623

DIRECTOR ST LAURENT REGION Site:

NRC MONTREAL RD BLOCK M39 OTTAWA ON

Database: **PRT**

11025 Location ID: Type: private

Expiry Date:

Capacity (L): 4500.00 0001048775 Licence #:

CLARIDGE HOMES (CARSON) INC. Site:

No Municipal Address Ottawa ON

RSC ID: 223098

RA No:

Phase 1 and 2 RSC RSC Type:

Agricultural/Other **Curr Property Use: Ministry District:** Ottawa District Office

Filing Date: 2017/03/24

Date Ack: Date Returned: Restoration Type: Soil Type: Criteria:

CPU Issued Sect

1686:

155

Asmt Roll No: 061460021514215 Prop ID No (PIN): 04352-2077 (LT), 04352-2075 (LT),

04352-2076 (LT)

Property Municipal Address:

Mailing Address:

No Municipal Address

erisinfo.com | Environmental Risk Information Services

Order No: 21121500574

Database: **RSC**

Cert Date:

Cert Prop Use No:

Intended Prop Use: Residential ADRIAN MENYHART Qual Person Name:

Stratified (Y/N):

Audit (Y/N):

Entire Leg Prop. (Y/N):

Accuracy Estimate:

Telephone:

Fax:

Email:

Latitude & Latitude: **UTM Coordinates:** Consultant: Legal Desc:

Measurement Method: Applicable Standards:

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? RSC PDF:

attachmentId=76631&fileName=BROWNFIELDS-E.pdf

Document(s) Detail

Document Heading: Supporting Documents

Transfer.pdf Document Name:

Document Type: Copy of any deed(s), transfer(s) or other document(s)

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=78674&fileName=Transfer.pdf

Document Heading: Supporting Documents certificatestatus.pdf **Document Name:** Document Type: Certificate of Status

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=76632&fileName=certificatestatus.pdf

Document Heading: Supporting Documents LawyersLetter.pdf Document Name:

Lawyer's letter consisting of a legal description of the property **Document Type:**

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=78675&fileName=LawyersLetter.pdf

Document Heading: Supporting Documents

Document Name: Plan of Survey - January 2017.pdf

A Current plan of Survey Document Type:

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=76633&fileName=Plan+of+Survey+-+January+2017.pdf

Document Heading: Supporting Documents

Document Name: Table of Current and Past Uses.pdf Table of Current and Past Property Use Document Type:

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=76636&fileName=Table+of+Current+and+Past+Uses.pdf

Document Heading: Supporting Documents Document Name: Phase II CSM Feb 2017.pdf Document Type: Phase 2 Conceptual Site Model

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=76638&fileName=Phase+II+CSM+Feb+2017.pdf

Document Heading: Supporting Documents **Document Name:** APECTable.pdf

Document Type: Area(s) of Potential Environmental Concern

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=78676&fileName=APECTable.pdf

Site: Database: at Montreal Rd Ottawa ON

Ref No: 6503-BKFQDQ Discharger Report: Site No:

Material Group: NA 2020/01/02

Health/Env Conseq: 0 - No Impact

Client Type:

Sector Type: Unknown / N/A

Unknown / N/A Agency Involved: Nearest Watercourse:

GASOLINE Site Address:

at Montreal Rd Site District Office: Ottawa

Site Postal Code:

Site Region: Eastern

Order No: 21121500574

Contaminant UN No 1: 1203 **Environment Impact:** Site Municipality: Ottawa

Incident Dt:

Incident Cause:

Incident Event:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freg 1:

Year:

Nature of Impact: Receiving Medium:

Receiving Env:

Surface Water

MOE Response:

No

Dt MOE Arvl on Scn: MOE Reported Dt:

2020/01/02

Dt Document Closed:

Unknown / N/A Incident Reason:

Site Name: Site County/District: Site Geo Ref Meth:

Incident Summary: Contaminant Qty:

Hillside Drive<UNOFFICIAL>

CofOttawa: gasoline spill 0 other - see incident description Site Lot: Site Conc: Northing: Easting:

Source Type:

Site Geo Ref Accu: Site Map Datum:

Pollution Hotline Calls SAC Action Class:

Unknown / N/A

Database:

WWIS

Site:

lot 23 con 1 ON

7365246 Well ID:

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:

Audit No: Z338384

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:

Data Entry Status:

Data Src:

8/14/2020 Date Received: Selected Flag: True

Abandonment Rec:

7241 Contractor: Form Version:

Owner: Street Name:

OTTAWA County:

GLOUCESTER TOWNSHIP Municipality:

Yes

Site Info:

Lot: 023 01 Concession: Concession Name: OF

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 25-Jun-2020 00:00:00

1008444891

Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Elevation:

Elevrc: Zone:

18 East83: 450638.00 North83: 5033377.00 UTM83 Org CS: UTMRC:

margin of error: 30 m - 100 m **UTMRC Desc:**

Yes

Location Method: wwr

Site:

lot 23 con 1 ON

Well ID: 7365247

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:

Casing Material:

Data Entry Status: Data Src:

Date Received: 8/14/2020 Selected Flag: True

Abandonment Rec:

Contractor: 7241 Form Version: 7

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Order No: 21121500574

Database:

157

Audit No: Z338385

Tag:

Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Clear/Cloudy:

Flowing (Y/N): Flow Rate:

Owner: Street Name:

> County: **OTTAWA**

Municipality: **GLOUCESTER TOWNSHIP**

Site Info:

023 Lot: Concession: 01 OF Concession Name:

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID:

1008444894

7365248

DP2BR: Spatial Status: Code OB:

Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 25-Jun-2020 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Flevation:

Elevrc:

Zone: 18

450638.00 East83: 5033377.00 North83: Org CS: UTM83

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Database:

Order No: 21121500574

wwr

Site:

Well ID:

lot 23 con 1 ON

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:

Casing Material: Audit No:

Z338386

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:

Location Method:

Data Entry Status: Yes

Data Src:

Date Received: 8/14/2020 Selected Flag: True Abandonment Rec: Contractor: 7241 Form Version: 7

Owner: Street Name:

OTTAWA County:

Municipality: **GLOUCESTER TOWNSHIP**

Site Info:

Lot: 023 Concession: 01 Concession Name: OF Easting NAD83:

Northing NAD83:

Zone:

Elevation:

Elevrc:

UTM Reliability:

Bore Hole Information

Bore Hole ID: DP2BR:

1008444897

Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed:

25-Jun-2020 00:00:00

Zone: East83: North83: Org CS:

18 450613.00

5033349.00 UTM83

UTMRC:

margin of error: 30 m - 100 m **UTMRC Desc:**

Remarks: Location Method: www

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Site:

| lot 23 con 1 | ON | Database: WWIS

Well ID: 7365250 Data Entry Status: Yes

Construction Date:

Primary Water Use:

Sec. Water Use:

Sec. Water Use:

Selected Flag:

True

Final Well Status:

Water Type:
Casing Material:
Abandonment Rec:
Contractor: 7241
Form Version: 7
Audit No: Z338388
Owner:

Tag: Street Name: Construction Method: County:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 GLOUCESTER TOWNSHIP

 Elevation Reliability:
 Site Info:

Depth to Bedrock:Lot:023Well Depth:Concession:01

Well Depth: Concession: 01
Overburden/Bedrock: Concession Name: OF
Pump Rate: Easting NAD83:
Content Meters I and I

Static Water Level:
Flowing (Y/N):
Flow Rate:

Northing NAD83:
Zone:
UTM Reliability:

Bore Hole Information

Source Revision Comment: Supplier Comment:

lot 23 con 1 ON

Clear/Cloudy:

 Bore Hole ID:
 1008445860
 Elevation:

 DP2BR:
 Elevrc:

 DP2BR:
 Elevro:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 450604.00

 Code OB Desc:
 North83:
 5033352.00

 Code OB Desc:
 North83:
 5033352.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 25-Jun-2020 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: ww
Elevrc Desc:

Location Source Date:
Improvement Location Source:
Improvement Location Method:

Site: Database:

Order No: 21121500574

Well ID: 7365245 Data Entry Status: Yes

Construction Date:

Primary Water Use:
Sec. Water Use:
Sec. Water Use:
Selected Flag:
True

Abandonment Rec:

Sec. Water Use:

Final Well Status:

Water Type:

Casing Material:

Audit No:

Selected Flag:

Abandonment Rec:

Contractor:

7241

Form Version:

Owner:

Tag:Street Name:Construction Method:County:OTTAWA

Elevation (m): GLOUCESTER TOWNSHIP

Elevation Reliability:

Depth to Bedrock:

Site Info:
Lot:

023

Well Depth: Concession: 01

Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Concession Name: Easting NAD83:

Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1008444888

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 25-Jun-2020 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Elevation: Elevrc:

Zone: 18

 East83:
 450606.00

 North83:
 5033378.00

 Org CS:
 UTM83

UTMRC: 4

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 21121500574

OF

Location Method: wwr

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

Provincial

AAGR

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.*

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Sep 2020

Abandoned Mine Information System:

Provincial

AMIS

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

Private

ANDR

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Provincial

AST

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:

Private

AUWR

Order No: 21121500574

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

Borehole: Provincial BORE

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

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

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

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities: Federal CDRY

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: Jan 2004-Dec 2019

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Chemical Manufacturers and Distributors:

Private CHEM

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

Government Publication Date: 1999-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Private CNC

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

Government Publication Date: Dec 2012 -Nov 2021

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

Order No: 21121500574

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

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial CONV

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

Government Publication Date: 1989-Jul 2021

Certificates of Property Use: Provincial CPU

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 - Oct 31, 2021

<u>Drill Hole Database:</u> Provincial DRL

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

Government Publication Date: 1886 - Sep 2020

Delisted Fuel Tanks:

Provincial DTNK

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: May 31, 2021

Environmental Activity and Sector Registry:

Provincial EASR

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

Government Publication Date: Oct 2011- Sep 30, 2021

Environmental Registry:

Provincial EBR

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

Government Publication Date: 1994- Oct 31, 2021

Environmental Compliance Approval:

Provincial FCA

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- Sep 30, 2021

Environmental Effects Monitoring:

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private EHS

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-Jun 30, 2021

Environmental Issues Inventory System:

Federal

EIIS

Order No: 21121500574

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

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

Provincial

Provincial

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of Expired Fuels Safety Facilities:

Provincial

EXP

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: May 31, 2020

Federal Convictions: Federal FCON

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

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

ECS.

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-Aug 2021

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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):

Federal

FRST

Order No: 21121500574

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

For Formical FST Provincial FST

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 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: May 31, 2021

Fuel Storage Tank - Historic:

Provincial FSTH

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:

Provincial

GEN

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

Government Publication Date: 1986-Aug 31, 2021

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2019

TSSA Historic Incidents:

Provincial HINC

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:

Federal

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:

Provincial

NC

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: May 31, 2021

Landfill Inventory Management Ontario:

Provincial

LIMO

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:

Private

MINE

Order No: 21121500574

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

Government Publication Date: 1998-2009*

Mineral Occurrences:

Provincial MNR

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

Government Publication Date: 1846-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

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

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

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, 2019

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

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

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal

NDSP

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

Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Federal

NEBI

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

Government Publication Date: 2008-Jun 30, 2021

National Energy Board Wells:

Federal

NEBP

Order No: 21121500574

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

Government Publication Date: 1920-Feb 2003*

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: Federal 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:

Federal NPRI

Federal

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

Oil and Gas Wells:

Private OGWE

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

Government Publication Date: 1988-Feb 28, 2021

Ontario Oil and Gas Wells:

Provincial OOGW

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

Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites:

Provincial

OPCB

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

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

Orders: Provincial ORD

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

Government Publication Date: 1994-Oct 31, 2021

<u>Canadian Pulp and Paper:</u> Private PAP

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Order No: 21121500574

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

Pesticide Register:

Provincial PES

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- Sep 30, 2021

Provincial PINC Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Private and Retail Fuel Storage Tanks:

Provincial

PRT

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

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

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

Government Publication Date: 1994 - Oct 31, 2021

Ontario Regulation 347 Waste Receivers Summary:

Provincial 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:

Provincial RSC

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Oct 2021

Retail Fuel Storage Tanks:

Private RST

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

Government Publication Date: 1999-Sep 30, 2021

Scott's Manufacturing Directory:

Private

SCT

Order No: 21121500574

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

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

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 Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Sep 2020

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 Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2018

Anderson's Storage Tanks:

Private TANK

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

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal TCFT

Provincial

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

Variances for Abandonment of Underground Storage Tanks:

Provincial VAR

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: May 31, 2021

Waste Disposal Sites - MOE CA Inventory:

Provincial WDS

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

Government Publication Date: Oct 2011- Sep 30, 2021

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial WDSH

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 21121500574

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: Apr 30, 2021

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

APPENDIX H

Aerial Photographs

Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320



Project Property: 971 Montreal Road

971 Montreal Road

Ottawa ON K1K 0S6

Project No: MM2320

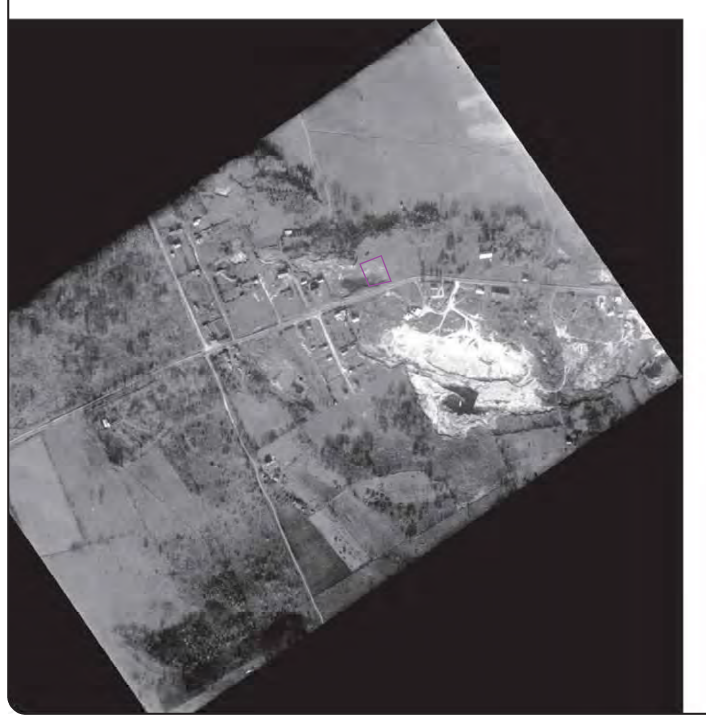
Requested By: CM3 Environmental Inc.

Order No: 20200626198

Date Completed: July 02, 2020

Decade	Year	Image Scale	Source
1920	Not Available		
1930	1930	10000	NAPL
1950	1953	15000	NAPL
1980	1980	25000	NAPL
2010	2015	10000	City of Ottawa

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using aerial photos listed in above sources. The maps contained in this report does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.



0 0.125 0.25 0.5 Kilometers

Year: 1930 Source: NAPL Map Scale: 1: 10000

Comments: Best Adjacent Decade Available



Order Number: 20200626198





Year: 1953 Source: NAPL Map Scale: 1: 10000

Comments:

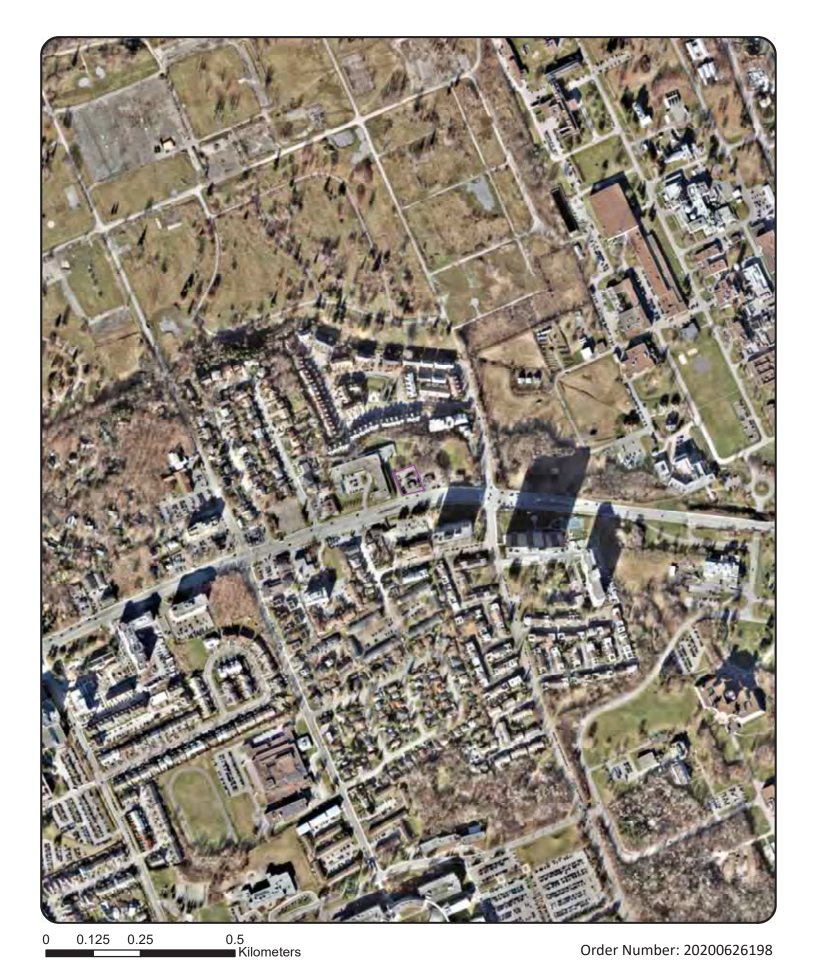




Year: 1980 Source: NAPL Map Scale: 1: 10000

Comments:





Year: 2015

Source: City of Ottawa Map Scale: 1: 10000

Comments:



APPENDIX I

ERIS PHYSICAL SETTING REPORT

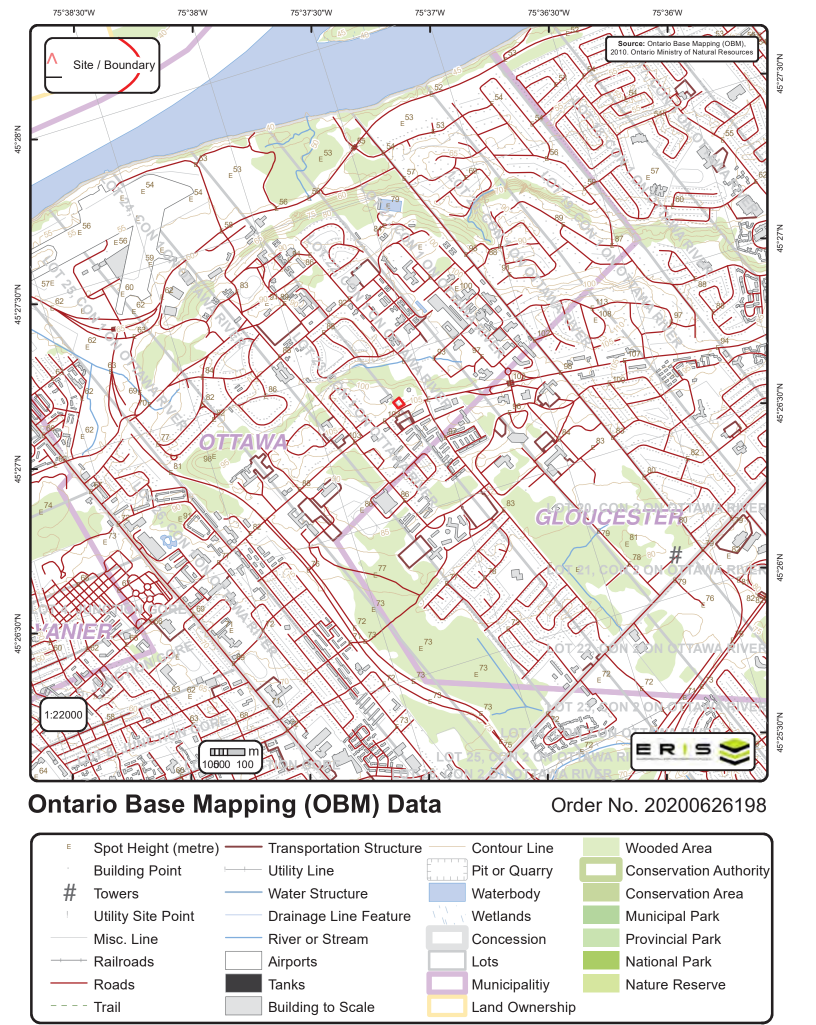
Phase One Environmental Site Assessment

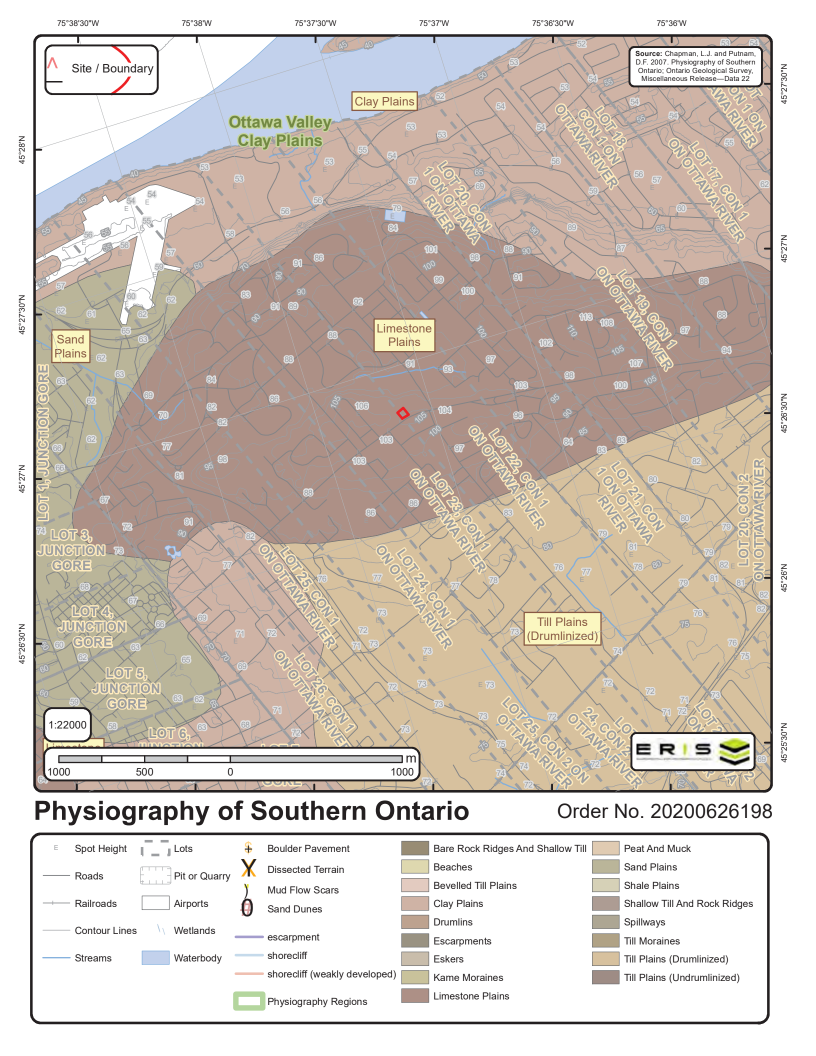
971 Montreal Road

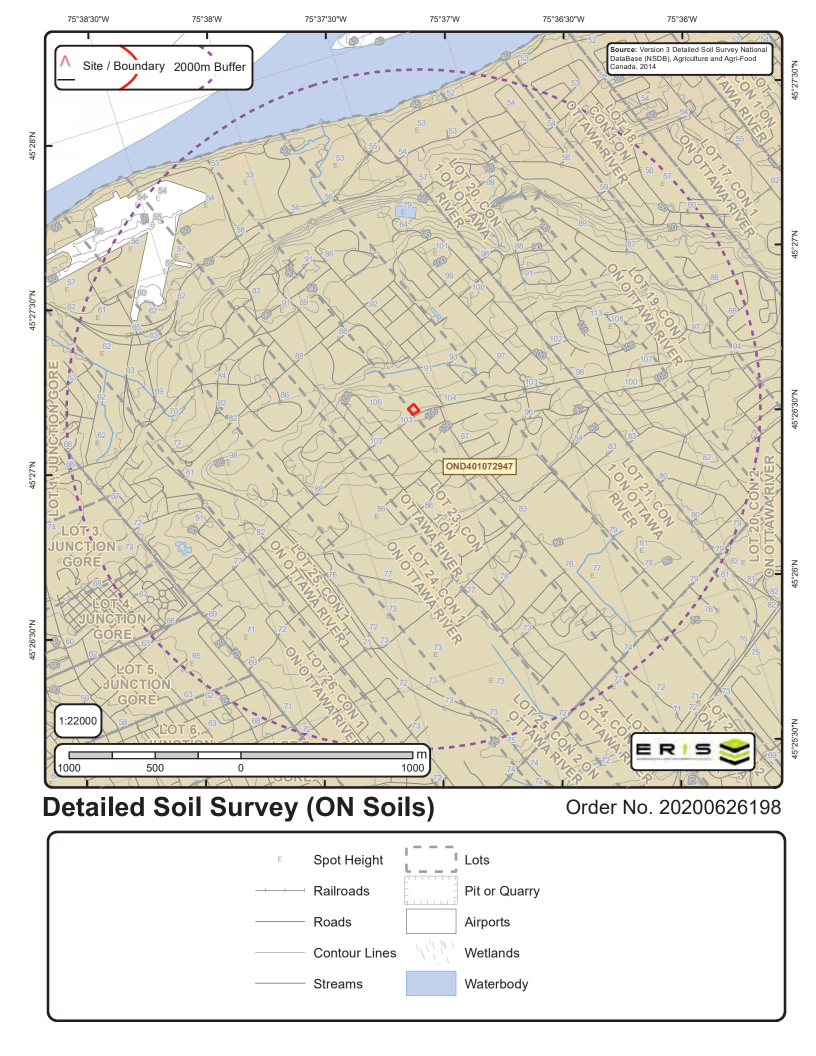
Ottawa, Ontario

Developpements Proximi-T

MM2320







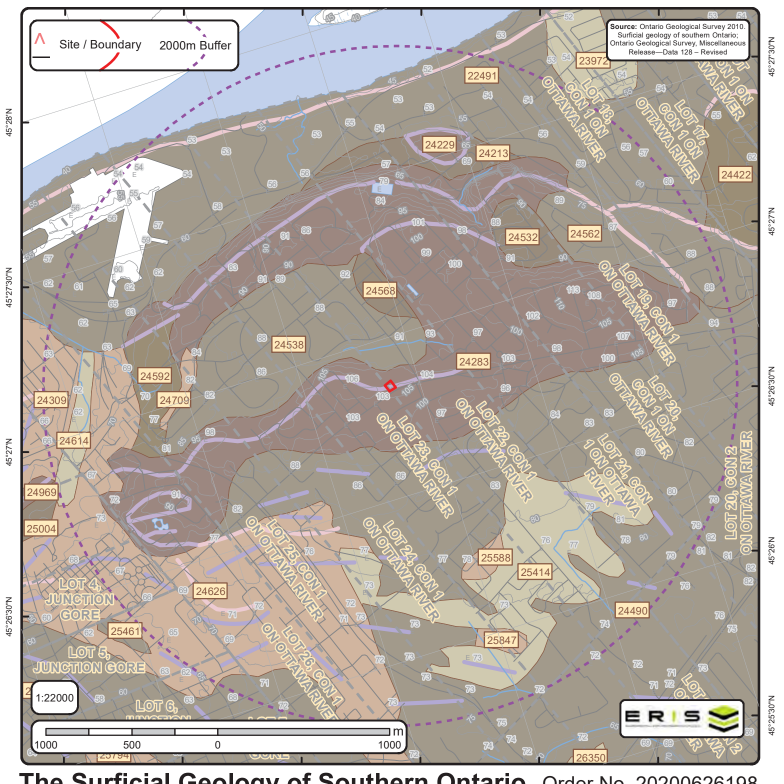


Soil ID: OND401072947

Page 1 Order No. 20200626198



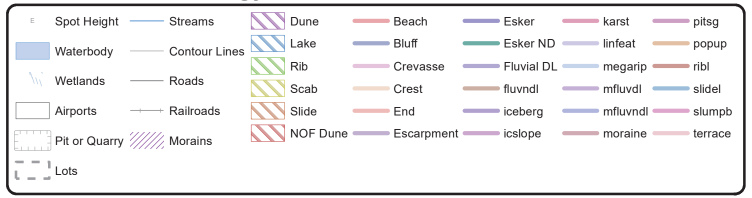
Component No : 1 Components(%) : 100 Soil Name ID : ONZUN~~~~N Surface Stoniness Class : Not Applicable Slop Steepness(%) : None Slop Length(m) : -9 Drainage : Not Applicable Hydrological Soil Groups : None Soil Texture of A Horizon : None Field Crops Capability : None First CLI Limitation Subclass : 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 Parent Material Chemical Property 1 2 3 : Not Applicable; Not Applicable; Not Applicable



75°36'30"W

75°38'30"W

The Surficial Geology of Southern Ontario Order No. 20200626198



Page 1 Order No. 20200626198



ID: 22491 | 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: 24213 | **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

ID: 24229 | 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: 24283 | 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: 24309 | 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 cut in marine clay, and bars and spits within abandoned channels.

Page 2 Order No. 20200626198



ID: 24490 | 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: 24532 | **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

ID: 24538 | 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: 24562 | 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: 24568 | 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

Page 3 Order No. 20200626198



ID: 24592 | Unit Name: Landslide |

Deposit Type Code: | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: clay | Secondary Material: sand | Primary General: colluvial | Primary General Modifier: landslide | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Landslide area showing location of headscarp and general trend of slump ridges. Ridges generally consist of clay with overlying or admixed sand.

ID: 24614 | 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: 24626 | 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 cut in marine clay, and bars and spits within abandoned channels.

ID: 24709 | 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 cut in marine clay, and bars and spits within abandoned channels.

ID: 25414 | 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.



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Surface Geology Report Metadata Ontario Geological Survey 2010. Surficial geology of southern Ontario;

Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised.





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).

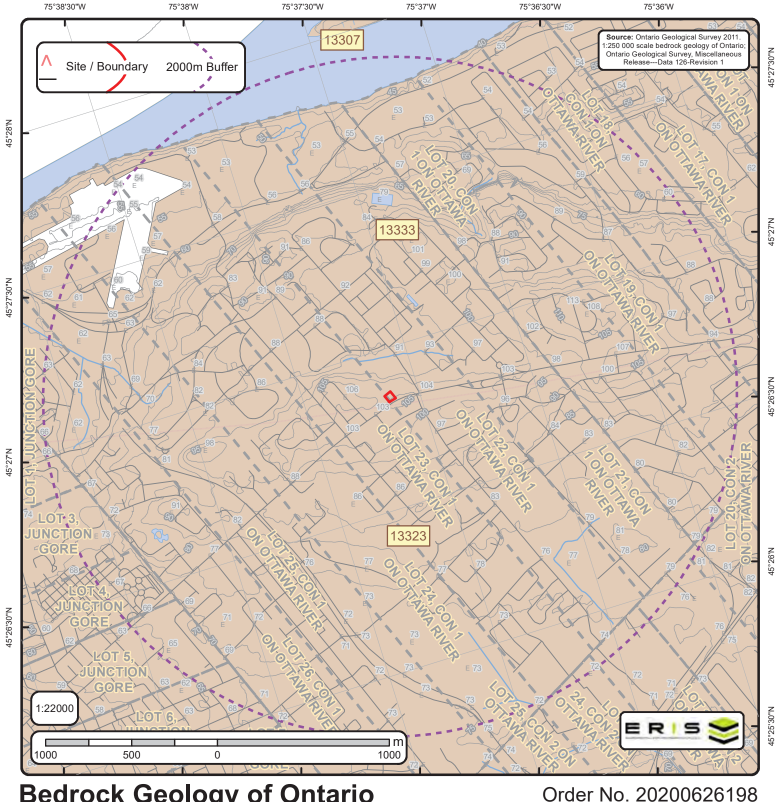
Provenance - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

Carbon Content - This attribute provides the user with information regarding the carbonate content of till.

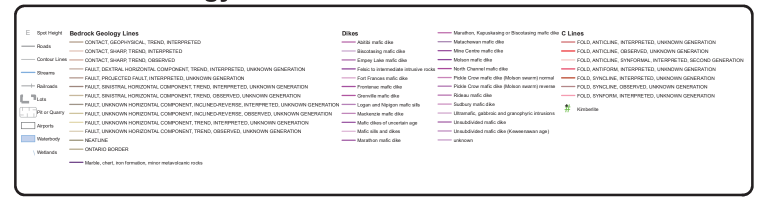
Formation - This attribute provides the user with information regarding the formation to which a given primary material belongs (e.g., Tavistock Till, Port Stanley Till, Scarborough Formation). This attribute is seamless and allows the user to create a map based on formation.

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



Page 1 Order No. 20200626198



ID: 13333 Unit Name: Type (All): 54a Type (Primary): 54a Type (Secondary): Type (Tertiary): Rock Type (Primary): Limestone, dolostone, shale, arkose, sandstone Strata (Primary): Ottawa Group; Simcoe Group; Shadow Lake Formation 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): MIDDLE ORDOVICIAN (now considered UPPER DEVONIAN) Province (Primary):
ID: 13323 Unit Name: Type (All): 55b Type (Primary): 55b Type (Secondary): Type (Tertiary): Rock Type (Primary): Shale, limestone, dolostone, siltstone Strata (Primary): Georgian Bay Formation; Blue Mountain Formation; Billings Formation; Collingwood Member; Eastview Member 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): UPPER ORDOVICIAN Province (Primary):



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 (All) - 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) MESOPROTEROZOIC (1.0 Ga to 1.6 Ga) NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)

NEOARCHEAN (2.5 Ga to 2.8 Ga)

PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)

EARLY PALEOZOIC TO NEOPROTEROZOIC (443.7 Ma to 1.0 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) MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga) MESOZOIC (65.5 Ma to 251.0 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)

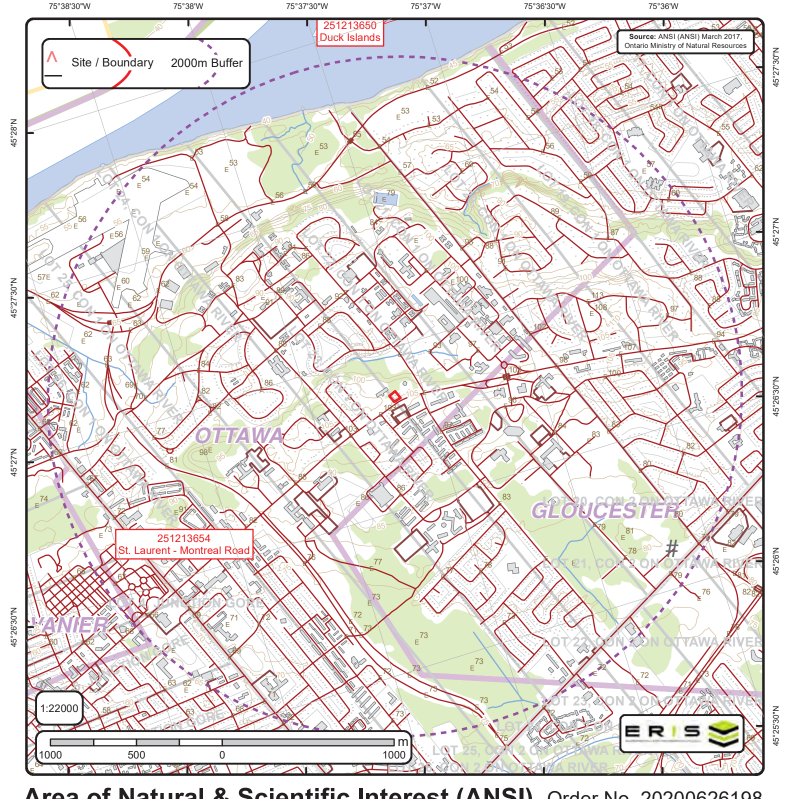
Epoch (Primary) - A name given to a defined unit of geological time. Unique values which this field may contain (Domains) are:

LOWER ORDOVICIAN UPPER SILURIAN MIDDLE ORDOVICIAN LOWER DEVONTAN UPPER ORDOVICIAN MIDDLE DEVONIAN MIDDLE AND LOWER SILURIAN UPPER DEVONTAN

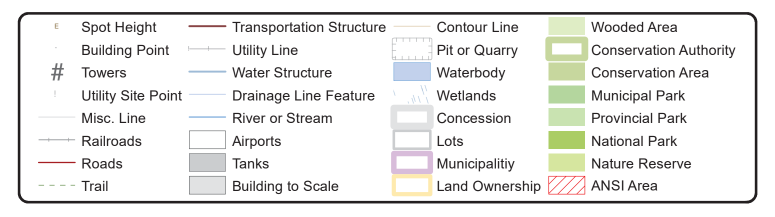
UPPER SILURIAN TO LOWER DEVONIAN LOWER CRETACEOUS AND MIDDLE JURASSIC

Province (Primary) - The Geological Province the geological unit is in. Unique values which this field may contain (Domains) are:

SUPERIOR SOUTHERN SUPERTOR GRENVILLE



Area of Natural & Scientific Interest (ANSI) Order No. 20200626198





Page 1 Order No. 20200626198



ANSI Name: St. Laurent - Montreal Road ID: 251213654 Type: ANSI, Earth Science Significance: Provincial Management Plan: No Area (sqm): 1111.845 Control Control	mments:

APPENDIX J

MAPS

Phase One Environmental Site Assessment

971 Montreal Road

Ottawa, Ontario

Developpements Proximi-T

MM2320



Property Information

Order Number: 20200626198p

Date Completed: June 30, 2020

Project Number: MM2320

Project Property: 971 Montreal Road

971 Montreal Road Ottawa ON K1K 0S6

Coordinates:

Latitude: 45.44749684 Longitude: -75.62715676

 UTM Northing:
 5032854.85932 Metres

 UTM Easting:
 450956.744485 Metres

UTM Zone: UTM Zone 18T Elevation: 101.93 m

Slope Direction: N

Property Information	
Topographic Information	2
Hydrologic Information	4
Geologic Information	5
Soil Information	11
Wells and Additional Sources	13
Report Summary	14
Detail Report	15
Radon Information	
Area of Natural and Scientific Interest.	47
Appendix	49
Liability Notice	51

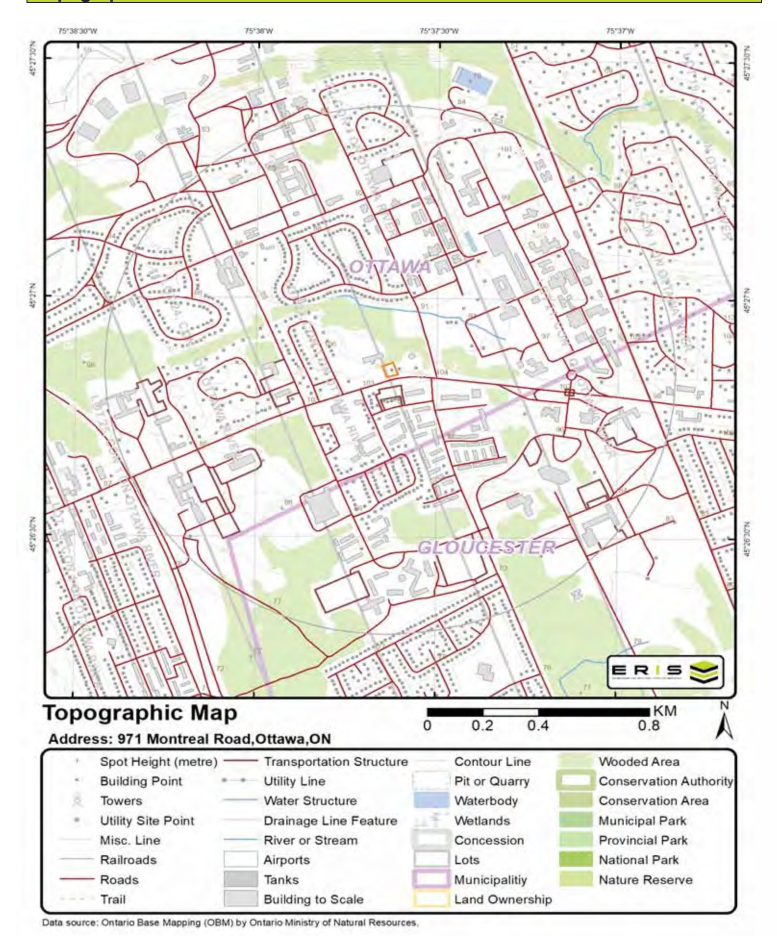
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography as well as hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information

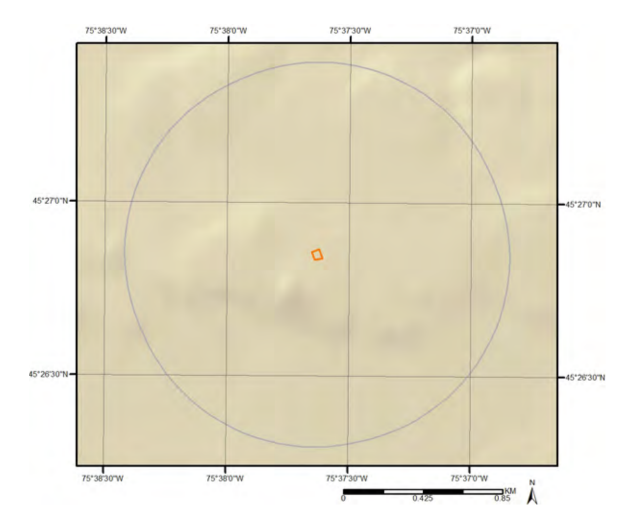


Topographic Information

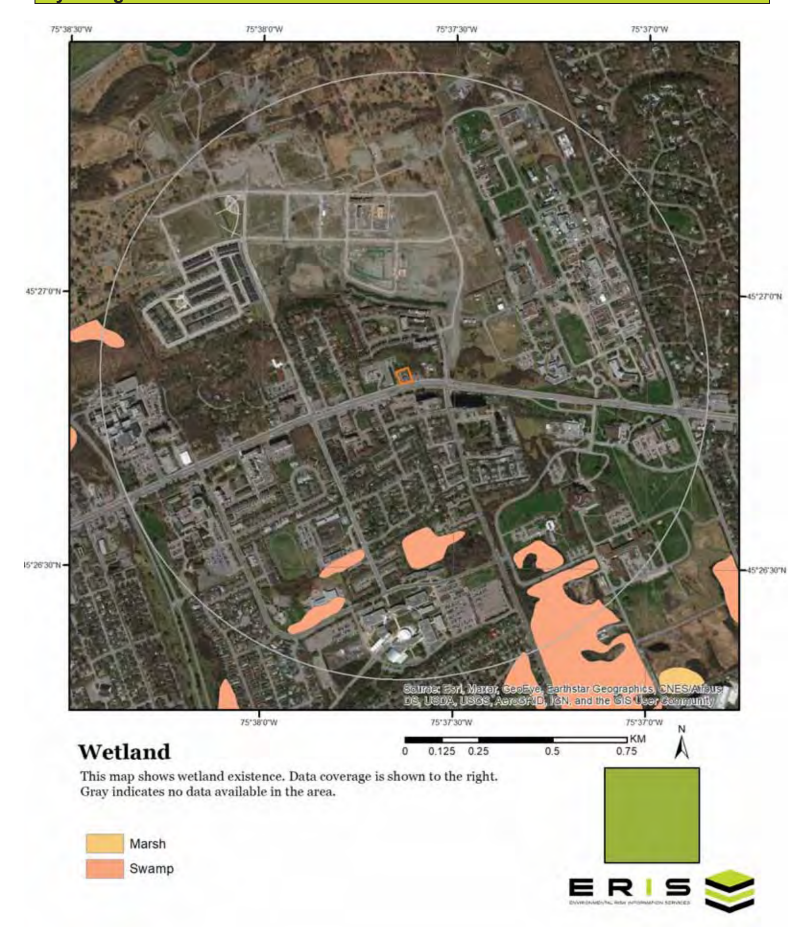
The previous topographic map(s) show general topographic information in the surrounding area of the project property, using Toporama data or a provincial source when available. Below are shaded relief map(s), derived from Digital Elevation data to depict terrain in further detail.

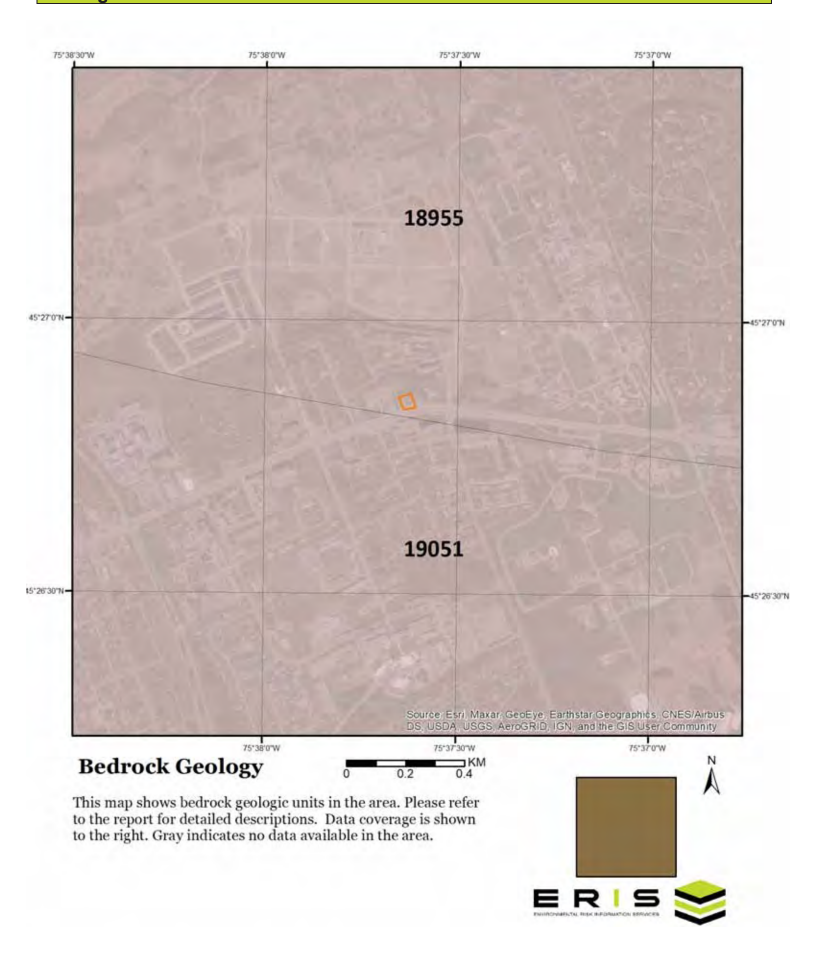
Topographic information at project property:

Elevation: 101.93 m Slope Direction: N



Hydrologic Information





Detailed bedrock geology information about each unit within the search radius is provided below.

Unit ID 18955

Unit Name:

Rock Type: Limestone, dolostone, shale, arkose, sandstone

Strata: Ottawa Group; Simcoe Group; Shadow Lake Formation

Super Eon:

Eon: PHANEROZOIC (Present to 542.0 Ma)
Era: PALEOZOIC (251.0 Ma to 542.0 Ma)
Period: ORDOVICIAN (443.7 Ma to 488.3 Ma)

Epoch: MIDDLE ORDOVICIAN (now considered UPPER DEVONIAN)

Province:
Tectonic Zone:

Unit ID 19051

Unit Name:

Rock Type:

Shale, limestone, dolostone, siltstone

Strata: Georgian Bay Formation; Blue Mountain Formation; Billings Formation;

Collingwood Member; Eastview Member

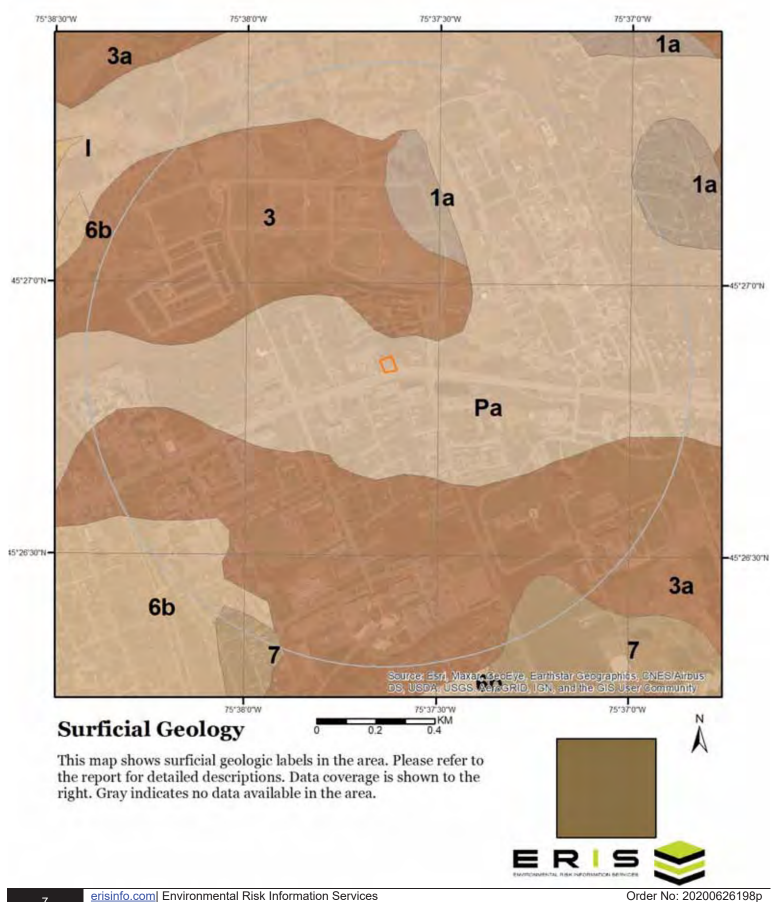
Order No: 20200626198p

Super Eon:

Eon: PHANEROZOIC (Present to 542.0 Ma)
Era: PALEOZOIC (251.0 Ma to 542.0 Ma)
Period: ORDOVICIAN (443.7 Ma to 488.3 Ma)

Epoch: UPPER ORDOVICIAN

Province: Tectonic Zone:



Detailed surficial geology information about each unit within the search radius is provided below.

Unit ID Pa

Geological Deposit: Bedrock
Deposit Age: Paleozoic

Primary Material: Paleozoic Bedrock

Secondary Material:

Primary General:

Primary General Modifier:

Veneer: clay, silt, sand, gravel, diamicton

Episode:

Sub Episode:

Strata 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.

Unit ID 3a

Geological Deposit: Offshore marine deposits

Deposit Age: Quaternary (Champlain Sea)

Primary Material: clay, silt

Secondary Material:

Primary General: glaciomarine
Primary General Modifier: foreshore/basinal

Veneer: silt, sand
Episode: Wisconsin
Sub Episode: Michigan
Strata 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 formed during terrace (or channel) cutting.

Order No: 20200626198p

Unit ID 1a

Geological Deposit: Till

Deposit Age: Quaternary

Primary Material: diamicton

Secondary Material:

Primary General: glacial

Primary General Modifier:

Veneer:

Episode: Wisconsin
Sub Episode: Michigan
Strata 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 discontinuous lag consisting of gravel, sand and boulders

Unit ID 3

Geological Deposit:

Deposit Age:

Offshore marine deposits

Quaternary (Champlain Sea)

Primary Material: clay, silt Secondary Material: sand

Primary General: glaciomarine
Primary General Modifier: foreshore/basinal

Veneer:

Episode: Wisconsin
Sub Episode: Michigan
Strata 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 and blue-grey.

Unit ID 6b

Geological Deposit: Alluvial deposits

Deposit Age: Recent
Primary Material: sand
Secondary Material: silt
Primary General: fluvial

Primary General Modifier: abandoned floodplain

Veneer:

Episode: Hudson

Sub Episode:

Strata Modifier: Surface

Provenance:
Carbon Content:
Formation:
Permeability:

Medium grained stratified sand with some silt; in the form of fluvial terraces

Order No: 20200626198p

and channels cut in marine clay, and bars and spits within abandoned

channels.

Variable

Unit ID 7

Geological Deposit: Organic deposits

Deposit Age: Recent

Primary Material: organic deposits

Secondary Material:

Material Description:

Primary General: wetland

Primary General Modifier:

Veneer:

Episode: Hudson

Sub Episode:

Strata Modifier: Surface

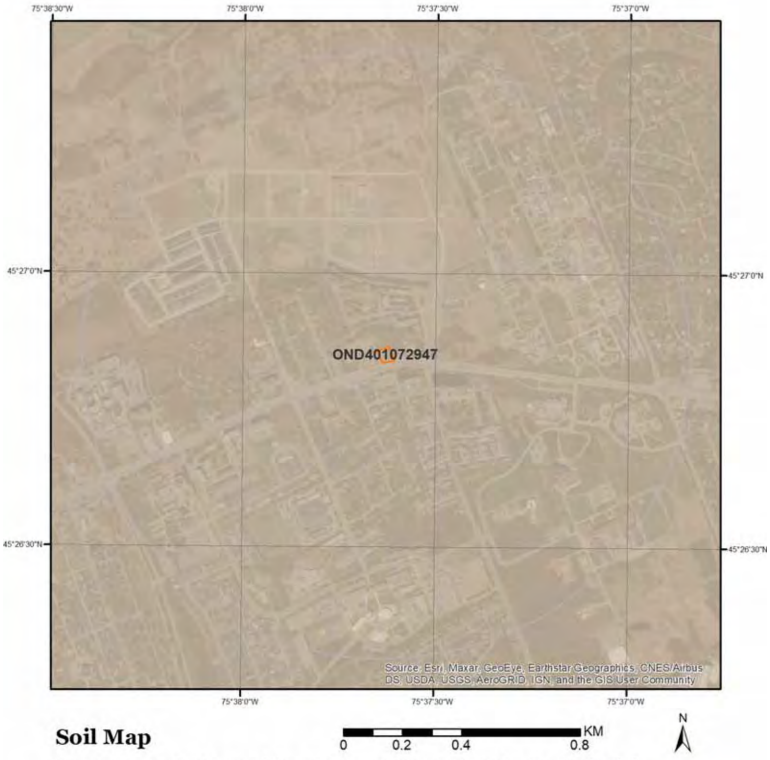
Provenance:
Carbon Content:

Formation:

Permeability: High

Material Description: Mainly muck and peat in bogs, fens, swamps and poorly drained areas.

Soil Information



This map shows soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

Detailed soil information about each unit within the search radius is provided below.

Ontario Detailed Soil Survey (DSS3)

Polygon ID: OND401072947

Component

Component ID: OND40107294701 100 Components(%):

Soil Name ID: ONZUN~~~~N Slope Steepness(%): Unknown or Not applicable

Component No: Slope Length(m):

Not Applicable **Surface Stoniness**

Class:

Component Rating

Field Crops Capability: **First CLI Limitation**

Subclass:

Second CLI Limitation

Subclass:

Drainage: Not Applicable

Soil Texture of A

Horizon:

Hydrological Soil

Groups:

Soil Name

Soil Name: **UNCLASSIFIED** Kind of Surface Material: Unclassified Soil Drainage Class: Not applicable **Water Table** Unspecified period

Charateristics:

Layer that Restricts Root No root restricting layer

Growth:

Type of Root Restricting

Layer:

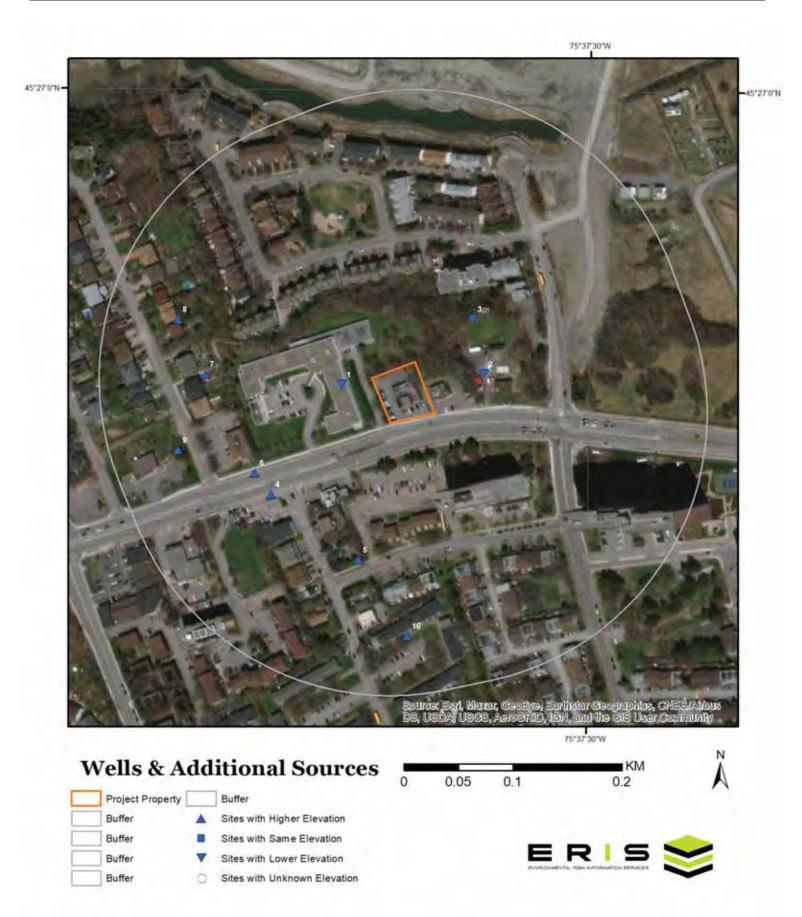
Parent Material 1, 2, 3: Not Applicable; Not Applicable; Not Applicable **Mode of Deposition** Not Applicable; Not Applicable; Not Applicable

1,2,3:

Parent Material Chemical

Property 1,2,3:

Not Applicable; Not Applicable; Not Applicable



Wells and Additional Sources Summary

Federal Sources

National Energy Board Wells

Map Key ID Distance (m) Direction

No records found

Provincial Sources

Ontario Oil and Gas Wells

Map Key ID Distance (m) Direction

No records found

Provincial Groundwater Monitoring Network

Map Key ID Distance (m) Direction

No records found

Water Well Information System

Map Key	Well ID	Distance (m)	Direction	
4	450007	07.00	147	
1	1508907	27.99	W	
2	1511856	55.24	ENE	
3	1508537	65.74	NE	
3	1508538	65.74	NE	
4	1508535	126.89	SW	
5	1508200	128.33	SSW	
6	7209110	131.89	WSW	
7	1507807	152.33	W	
8	1507808	185.26	WNW	
9	1508539	189.26	WSW	
10	1508199	195.68	S	

Private Sources

Oil and Gas Wells

Map Key ID Distance (m) Direction

No records found

Water Well Information System

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
1	W	0.03	27.99	100.18	WWIS
Well ID:	1508	907	Data Entry Status:		
Construction Date:			Data Src:	1	
Primary Water Use		Ised	Date Received:	12/16/1957	
Sec. Water Use:	0		Selected Flag:	Yes	
Final Well Status:		doned-Supply	Abandonment Rec:		
Water Type:			Contractor:	3718	
Casing Material:			Form Version:	1	
Audit No:			Owner:		
Tag:			Street Name:		
Construction Meth	od:		County:	OTTAWA-CARLETON	
Elevation (m):			Municipality:	OTTAWA CITY	
Elevation Reliabilit	y:		Site Info:		
Depth to Bedrock:			Lot:		
Well Depth:			Concession:		
Overburden/Bedro	ock:		Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Level	:		Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
Bore Hole ID:	1003	0941	Elevation:	104.118888	
DP2BR:	0		Elevrc:		
Spatial Status:			Zone:	18	
Code OB:	r		East83:	450900.7	
Code OB Desc:	Bedro	ock	North83:	5032863	
Open Hole:			Org CS:		
Cluster Kind:			UTMRC:	5	
Date Completed:	8/10/	1957	UTMRC Desc:	margin of error : 100 m	- 300 m
Remarks:			Location Method:	p5	
Elevrc Desc:					
Location Source D	ate:				
Improvement Loca Source: Improvement Loca Method: Source Revision					
Comment: Supplier Comment	i:				

Formation ID: 931010920

Layer: 1 Color: 1

General Color: WHITE Mat1: 21

Most Common Material: GRANITE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 20
Formation End Depth ft

UOM:

Formation ID: 931010921

Layer: 2
Color: 1
General Color: WHITE

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 20
Formation End Depth: 40
Formation End Depth ft

UOM:

Plug ID: 933108783

Layer: 1 Plug From: 0

Plug To:

Plug Depth UOM: ft

Method Construction ID:

Method Construction 1

Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe ID: 10579511

Casing No: 1

Comment:

Alt Name:

Casing ID: 930054513

Layer: 1

Material:

Open Hole or Material:

Depth From: Depth To:

Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991508907

Pump Set At:

Static Level: 10 Final Level After Pumping: 10

Recommended Pump

Depth:

Pumping Rate: 5

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM

Water State After Test

Code:

Water State After Test:
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Water ID: 933463610

Layer: 1 Kind Code: 1

Kind: FRESH
Water Found Depth: 40
Water Found Depth UOM: ft

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
2	ENE	0.06	55.24	100.57	WWIS

Well ID: 1511856 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Not Used Date Received: 9/11/1973

Sec. Water Use: 0 Selected Flag: Yes
Final Well Status: Observation Wells Abandonment Rec:

Water Type:Contractor:0001Casing Material:Form Version:1

Casing Material: Form Version:

Audit No: Owner:

Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

Elevation (m): Municipality: GLOUCESTER TOWNSHIP
Elevation Reliability: Site Info:

Depth to Bedrock:Lot:021Well Depth:Concession:01Overburden/Bedrock:Concession Name:OF

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole ID: 10033850 Elevation: 103.828201

DP2BR: Elevro:

Spatial Status: Zone: 18

 Code OB:
 o
 East83:
 451030.7

 Code OB Desc:
 Overburden
 North83:
 5032873

Open Hole: Org CS:
Cluster Kind: UTMRC: 4

Date Completed: 8/1/1959 UTMRC Desc: margin of error : 30 m - 100 m

Remarks: Location Method: p4

Elevrc Desc:

Improvement Location

Method:
Source Revision
Comment:

Order No: 20200626198p

Formation ID: 931018889

Layer: 1

Color:

Location Source Date:

Improvement Location

Supplier Comment:

Source:

General Color:

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 110
Formation End Depth ft

UOM:

Method Construction ID:

Method Construction 1

Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe ID: 10582420

Casing No: 1

Comment: Alt Name:

Casing ID: 930060126

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 110
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991511856

Pump Set At:

Static Level: 28

Final Level After Pumping:

Recommended Pump

Depth:

Pumping Rate: Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM

Water State After Test

Code:

Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing: N

Water ID: 933467138

Layer: 1 Kind Code: 1

Kind: **FRESH** Water Found Depth: 110 Water Found Depth UOM:

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
3	NE	0.07	65.74	99.28	WWIS

1508537 Well ID: Data Entry Status:

Construction Date: Data Src: 1

Date Received: 3/16/1956 Primary Water Use: Commerical Yes

Sec. Water Use: Selected Flag:

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 4216 Casing Material: Form Version: 1

Audit No: Owner: Street Name: Tag:

Construction Method: County: OTTAWA-CARLETON

Elevation (m): Municipality: **OTTAWA CITY**

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole ID: 10030571 Elevation: 101.656074

DP2BR: 0 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 451020.7 Code OB Desc: North83: **Bedrock** 5032923

Open Hole: Org CS:

5 Cluster Kind: UTMRC:

Date Completed: 12/16/1955 UTMRC Desc: margin of error: 100 m - 300 m

Order No: 20200626198p

Remarks: Location Method: р5

Elevrc Desc:

Location Source Date: Improvement Location

Source:

Improvement Location

Method:

Source Revision Comment: Supplier Comment:

Formation ID: 931009923

Layer: 1

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 23
Formation End Depth ft

UOM:

Formation ID: 931009924

Layer: 2

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 23
Formation End Depth: 110
Formation End Depth ft

UOM:

Method Construction ID:

Method Construction 1

Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe ID: 10579141

Casing No: 1

Comment: Alt Name:

Casing ID: 930053785

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 110
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930053784

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 24
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991508537

Pump Set At:

Static Level: 37 Final Level After Pumping: 45

Recommended Pump

Depth:

Pumping Rate: 6

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test 1

Code:

Water State After Test: CLEAR

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Water ID: 933463072

Layer: 1 Kind Code: 1

Kind: FRESH Water Found Depth: 100

Water Found Depth UOM:

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DE
3	NE	0.07	65.74	99.28	WWIS
Well ID:	1508	538	Data Entry Status:		
Construction Date:			Data Src:	1	
Primary Water Use:	Comr	merical	Date Received:	1/22/1957	
Sec. Water Use:	0		Selected Flag:	Yes	
Final Well Status:	Wate	r Supply	Abandonment Rec:		
Water Type:		,	Contractor:	4216	
Casing Material:			Form Version:	1	
Audit No:			Owner:		
Tag:			Street Name:		
Construction Method	d:		County:	OTTAWA-CARLETON	
Elevation (m):			Municipality:	OTTAWA CITY	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:		
Well Depth:			Concession:		
Overburden/Bedrocl	k:		Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
Bore Hole ID:	1003	0572	Elevation:	101.656074	
DP2BR:	110		Elevrc:		
Spatial Status:			Zone:	18	
Code OB:	h		East83:	451020.7	
Code OB Desc:		d in a Layer	North83:	5032923	
Open Hole:		a _ a, c.	Org CS:	000000	
Cluster Kind:			UTMRC:	5	
Date Completed:	12/24	1/1956	UTMRC Desc:	margin of error : 100 m - 300 ı	m
Remarks:	,		Location Method:	p5	-
Elevrc Desc:				1 -	
Location Source Da	te:				
Improvement Location Source: Improvement Location Method: Source Revision Comment:	on				

Order No: 20200626198p

Formation ID: 931009926

Layer: 2
Color:
General Color:

Mat1: 23

Most Common Material: PREVIOUSLY DUG

Mat2: 15

Other Materials: LIMESTONE

Mat3:

Other Materials:

Formation Top Depth: 110
Formation End Depth: 234
Formation End Depth ft

UOM:

Formation ID: 931009925

Layer: 1

Color:

General Color:

Mat1: 24

Most Common Material: PREV. DRILLED

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 110
Formation End Depth ft

UOM:

Method Construction ID:

Method Construction

Code:

Method Construction: Cable Tool

1

Other Method Construction:

Pipe ID: 10579142

Casing No: 1

Comment: Alt Name:

Casing ID: 930053786

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 23 6 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Casing ID: 930053787

2 Layer: Material: 4

Open Hole or Material: **OPEN HOLE**

Depth From:

234 Depth To: 6 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Pump Test ID: 991508538

Pump Set At:

Static Level: 34 Final Level After Pumping: 40

Recommended Pump

Depth:

8 Pumping Rate:

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft Rate UOM: **GPM** 1

Water State After Test

Code:

Water State After Test: **CLEAR**

Pumping Test Method: 1 Pumping Duration HR: 1 0 Pumping Duration MIN: Ν Flowing:

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
4	SW	0.13	126.89	105.33	WWIS
Well ID:	15085	535	Data Entry Status:		
Construction Date:			Data Src:	1	
Primary Water Use	e: Dome	estic	Date Received:	4/1/1952	
Sec. Water Use:	0		Selected Flag:	Yes	

Order No: 20200626198p

Final Well Status: Water Supply Abandonment Rec: Contractor: Water Type:

3725 1 Casing Material: Form Version:

Audit No: Owner:

Street Name: Tag: Construction Method: County: OTTAWA-CARLETON Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: Bore Hole ID: 10030569 Elevation: 103.337593 DP2BR: 4 Elevrc: Zone: Spatial Status: 18 Code OB: East83: 450835.7 Code OB Desc: Bedrock North83: 5032763 Open Hole: Org CS: 9 Cluster Kind: UTMRC: Date Completed: 12/12/1951 UTMRC Desc: unknown UTM Location Method: Remarks: p9 Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: **Supplier Comment:** Formation ID: 931009917 1 Layer: Color: General Color: Mat1: 02 Most Common Material: **TOPSOIL** Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: 0

Order No: 20200626198p

4

ft

UOM:

Formation End Depth: Formation End Depth

Formation ID: 931009918

Layer: 2

Color: 1

General Color: WHITE Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 4
Formation End Depth: 60
Formation End Depth ft

UOM:

Formation ID: 931009919

 Layer:
 3

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 60
Formation End Depth: 65
Formation End Depth ft

UOM:

Method Construction ID:
Method Construction

Code:

Method Construction: Cable Tool

1

Other Method Construction:

Pipe ID: 10579139

Casing No: 1

Comment: Alt Name:

Casing ID: 930053780

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 21
Casing Diameter: 5
Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930053781

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 65
Casing Diameter: 5
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991508535

Pump Set At:

Static Level: 22 Final Level After Pumping: 30

Recommended Pump

Depth:

Pumping Rate: Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test 1

Code:

Water State After Test: CLEAR

Pumping Test Method: 1

Pumping Duration HR: Pumping Duration MIN:

Flowing: N

Water ID: 933463070

Layer: 1 Kind Code: 1

Kind: FRESH
Water Found Depth: 60
Water Found Depth UOM: ft

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
5	SSW	0.13	128.33	105.51	WWIS

Well ID: 1508200 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 1/23/1952
Sec. Water Use: 0 Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type:Contractor:1107Casing Material:Form Version:1

Audit No: Owner:
Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

1

Order No: 20200626198p

Elevation (m): Municipality: OTTAWA CITY

Elevation Reliability: Site Info:

Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole ID: 10030235 Elevation: 101.905151

DP2BR: 2 Elevrc:

Spatial Status: Zone: 18

 Code OB:
 r
 East83:
 450915.7

 Code OB Desc:
 Bedrock
 North83:
 5032703

Open Hole: Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 4/18/1951 UTMRC Desc: unknown UTM

Remarks: Location Method: p9

Elevrc Desc:

Location Source Date:

Source:

931009043

Improvement Location
Method:
Source Revision

Layer: 1

Color:

Improvement Location

Supplier Comment:

General Color:

Formation ID:

Comment:

Mat1: 02

Most Common Material: TOPSOIL

Mat2: 05 Other Materials: CLAY

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2
Formation End Depth ft

UOM:

Formation ID: 931009044

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2
Formation End Depth: 120
Formation End Depth ft

UOM:

Method Construction ID:

Method Construction 1

Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe ID: 10578805

Casing No: 1

Comment: Alt Name:

Casing ID: 930053130

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 120
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930053129

Layer: 1 Material: 1

Open Hole or Material: **STEEL**

Depth From:

20 Depth To: 4 Casing Diameter: Casing Diameter UOM: inch ft Casing Depth UOM:

991508200 Pump Test ID:

Pump Set At:

Static Level: 21 Final Level After Pumping: 30

Recommended Pump

Depth:

8 Pumping Rate:

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft Rate UOM: **GPM** 1

Water State After Test

Code:

Water State After Test: **CLEAR**

Pumping Test Method: 1 Pumping Duration HR: 1 0 Pumping Duration MIN: Ν Flowing:

Water ID: 933462609

Layer: 1 Kind Code: 5

Kind: Not stated Water Found Depth: 120 Water Found Depth UOM:

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
6	WSW	0.13	131.89	103.91	WWIS

Well ID: 7209110 Data Entry Status:

Construction Date:

Data Src:

Primary Water Use: Monitoring Date Received: 10/3/2013

Order No: 20200626198p

Selected Flag: Yes

Sec. Water Use:

Abandonment Rec:

Final Well Status: **Observation Wells**

Water Type: Contractor: 7238 Casing Material: Form Version: 7

Audit No: Z167367 Owner:

Tag: A145199 Street Name: 577 FOXVIEW DR. Construction Method: County: OTTAWA-CARLETON

GLOUCESTER TOWNSHIP Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Bore Hole ID: 1004596470 Elevation: 103.694961 DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 450821 Code OB Desc: North83: 5032782 UTM83 Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed: **UTMRC Desc:** 9/16/2013 margin of error: 30 m - 100 m

Order No: 20200626198p

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

1004642087

Layer: 1 Color: 2

General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 28 SAND Other Materials: Mat3: 66 Other Materials: **DENSE**

0 Formation Top Depth: Formation End Depth:

Clear/Cloudy:

Improvement Location

Improvement Location

Supplier Comment:

Formation ID:

Source:

Method: Source Revision Comment:

Formation End Depth

UOM:

ft

Formation ID: 1004642088

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 17
Other Materials: SHALE
Mat3: 26
Other Materials: ROCK
Formation Top Depth: 5
Formation End Depth: 11
Formation End Depth ft

UOM:

Plug ID: 1004642095

Layer: 1
Plug From: 0
Plug To: 6
Plug Depth UOM: ft

Method Construction ID:

Method Construction

Code:

Method Construction: H.S.A.
Other Method DIAMOND

F

Construction:

Pipe ID: 1004642086

Casing No: 0

Comment: Alt Name:

Casing ID: 1004642091

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From: 6
Depth To: 11
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

Screen ID: 1004642092

Layer: 1 10 Slot: Screen Top Depth: 6 Screen End Depth: 11 5 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2

Hole ID: 1004642089

Diameter:
Depth From:
Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
7	W	0.15	152.33	102.60	WWIS

Well ID: 1507807 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Public Date Received: 11/26/1952

Sec. Water Use: 0 Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type:Contractor:3725Casing Material:Form Version:1

Audit No: Owner:

Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

Elevation (m): Municipality: OTTAWA CITY

Elevation Reliability: Site Info:

Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole ID: 10029842 Elevation: 105.229431

DP2BR: 160 Elevro:

Spatial Status: Zone: 18

 Code OB:
 r
 East83:
 450775.7

 Code OB Desc:
 Bedrock
 North83:
 5032873

Open Hole: Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 8/11/1952 UTMRC Desc: unknown UTM

Remarks: Location Method: p9

Elevrc Desc:

Location Source Date: Improvement Location

Source:

Improvement Location

Method:

Source Revision

Comment:

Supplier Comment:

Formation ID: 931008078

Layer: 1

Color:

General Color:

Mat1: 24

Most Common Material: PREV. DRILLED

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 160
Formation End Depth ft

UOM:

Formation ID: 931008079

 Layer:
 2

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 160
Formation End Depth: 350
Formation End Depth ft

UOM:

1

Method Construction ID:

Method Construction

Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe ID: 10578412

Casing No: 1

Comment: Alt Name:

Casing ID: 930052348

Layer: 1

Material:

Open Hole or Material:

Depth From:

Depth To: 160

Casing Diameter:

Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930052349

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 350
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991507807

Pump Set At:

Static Level: 15 Final Level After Pumping: 30

Recommended Pump

Depth:

Pumping Rate: 7

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test 1

Code:

Water State After Test: **CLEAR** Pumping Test Method: 1 Pumping Duration HR: 2 0 Pumping Duration MIN: Flowing: Ν

Water ID: 933462069

Layer: 2 Kind Code: 1

Kind: **FRESH** Water Found Depth: 175 Water Found Depth UOM:

Water ID: 933462068

1 Layer: 1 Kind Code:

Kind: **FRESH** Water Found Depth: 75 Water Found Depth UOM:

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
8	WNW	0.19	185.26	102.27	WWIS

Well ID: Data Entry Status: 1507808

Construction Date: Data Src:

4/1/1952 Primary Water Use: Public Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 3725 Casing Material: Form Version: 1

Audit No: Owner:

Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

OTTAWA CITY Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

UTM Reliability: Flow Rate:

Clear/Cloudy:

Bore Hole ID: 10029843 Elevation: 106.011604

DP2BR: 9 Elevro:

Spatial Status: Zone: 18

 Code OB:
 r
 East83:
 450750.7

 Code OB Desc:
 Bedrock
 North83:
 5032923

Open Hole: Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 10/28/1951 UTMRC Desc: unknown UTM

Remarks: Location Method: p9

Elevrc Desc:

Location Source Date: Improvement Location

Source:

Improvement Location

Method: Source Revision

Comment: Supplier Comment:

Formation ID: 931008080

Layer: 1

Color:

General Color:

Mat1: 09

Most Common Material: MEDIUM SAND

Mat2: 11

Other Materials: GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 9
Formation End Depth ft

UOM:

Formation ID: 931008081

Layer: 2
Color: 1
General Color: WHITE

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 9
Formation End Depth: 160

Formation End Depth

UOM:

ft

Method Construction ID:

Method Construction

1

Code:

Method Construction:

Cable Tool

Other Method Construction:

Pipe ID: 10578413

Casing No: 1

Comment: Alt Name:

Casing ID: 930052350

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 20
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930052351

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 160
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991507808

Pump Set At:

Static Level: 30 Final Level After Pumping: 40

Recommended Pump

Depth:

Pumping Rate: 5

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test 1

Code:

Water State After Test: CLEAR

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Water ID: 933462070

Layer: 1 Kind Code: 1

Kind: FRESH
Water Found Depth: 70
Water Found Depth UOM: ft

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
9	WSW	0.19	189.26	104.49	WWIS

Well ID: 1508539 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 9/23/1957

Sec. Water Use: 0 Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type:Contractor:1802Casing Material:Form Version:1

Audit No: Owner:

Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

Elevation (m): Municipality: OTTAWA CITY

Elevation Reliability:

Depth to Bedrock:

Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole ID: 10030573 Elevation: 103.082275

DP2BR: 0 Elevrc:

Spatial Status: Zone: 18

Code OB: r East83: 450750.7

Code OB Desc: Bedrock North83: 5032803

Open Hole: Org CS:

Cluster Kind: UTMRC: 5

Date Completed: 9/6/1957 UTMRC Desc: margin of error : 100 m - 300 m

Remarks: Location Method: p5

Location Source Date:

Improvement Location

Source:

Elevrc Desc:

Improvement Location

Method: Source Revision Comment:

Supplier Comment:

Formation ID: 931009927

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 163
Formation End Depth ft

UOM:

Method Construction ID:

Method Construction 7

Code:

Method Construction: Diamond

Other Method Construction:

Pipe ID: 10579143

Casing No: 1

Comment: Alt Name:

Casing ID: 930053788

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 63 2 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Casing ID: 930053789

2 Layer: Material: 4

Open Hole or Material: **OPEN HOLE**

Depth From:

163 Depth To: 2 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Pump Test ID: 991508539

Pump Set At:

Static Level: 45 Final Level After Pumping: 60

Recommended Pump

Depth:

5 Pumping Rate:

Flowing Rate:

Recommended Pump

Rate:

ft Levels UOM: Rate UOM: **GPM** Water State After Test 1

Code:

Water State After Test: **CLEAR**

Pumping Test Method: 1 Pumping Duration HR: 2 0 Pumping Duration MIN: Flowing: Ν

Water ID: 933463073

Layer: 1 1 Kind Code:

Kind: **FRESH** Water Found Depth: 160 Water Found Depth UOM:

Map Key	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
10	S	0.20	195.68	106.12	WWIS

Construction Date:

Well ID: 1508199 Data Entry Status:

Primary Water Use: Domestic Date Received: 1/15/1951

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1107 Casing Material: Form Version: 1

Audit No: Owner:

Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

Data Src:

Elevation (m): Municipality: OTTAWA CITY

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name:

Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: **UTM Reliability:**

Clear/Cloudy:

Bore Hole ID: 10030234 Elevation: 100.66851

DP2BR: Elevrc:

Spatial Status: 18 Zone:

Code OB: East83: 450960.7

Code OB Desc: Bedrock North83: 5032633 Open Hole: Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 3/16/1950 **UTMRC Desc:** unknown UTM

Order No: 20200626198p

Location Method: Remarks: **p9**

Elevrc Desc:

Location Source Date:

Improvement Location

Source:

Improvement Location Method:

Source Revision Comment: **Supplier Comment:**

Formation ID: 931009042

Layer: Color: 2 General Color: **GREY**

Mat1: 15

Most Common Material: LIMESTONE Mat2:

erisinfo.com | Environmental Risk Information Services

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 120
Formation End Depth ft

UOM:

Method Construction ID:

Method Construction

Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe ID: 10578804

Casing No: 1

Comment: Alt Name:

Casing ID: 930053128

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 120
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930053127

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 18
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Pump Test ID: 991508199

Pump Set At:

Static Level: 15 Final Level After Pumping: 22

Recommended Pump

Depth:

Pumping Rate: 8

Flowing Rate:

Recommended Pump

Rate:

Levels UOM: ft
Rate UOM: GPM

Water State After Test

Code:

Water State After Test: CLEAR

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Water ID: 933462608

Layer: 1 Kind Code: 5

Kind: Not stated

Water Found Depth: 120
Water Found Depth UOM: ft

Radon Information

Detailed radon information for the project property is provided below.

Radon Zone Information

ID: 144851 Radon Rank: MOD

Health Canada Radon Information

Health Region: 3551

Health Region Name: City of Ottawa Health Unit

Province or Territory: ON Number Homes in 64

Survey:

% Below 200 Bq/m3: 93.8 % Above 200 Bq/m3: 6.2 200 to 600 Bq/m3: 6.2 % Above 600 Bq/m3: 0

Area of Natural and Scientific Interest Information

Thoro ic r	ANICL II	nit availal	olo in	this area
There is r	IO AINOL II	nıı avanaı	ne m	mis area

Area of Natural and Scientific Interest Information

Detailed ANSI information is provided below.

No records found for the project property or surrounding properties.

Federal Sources

Bedrock Geology of Canada

BEDROCK GEOLOGY

The Geological Map of Canada is scaled at 1:5,000,000. This map is created by Geological Survey of Canada and published by Natural Resources Canada.

Health Canada Radon Information

RADON

This source is the results from the Cross-Canada Survey of Radon Concentrations in Homes, a two-year study conducted by Health Canada's National Radon Program. The aims of this study were to obtain an estimate of the proportion of the Canadian population living in homes with radon gas levels above the guideline of 200 Bq/m3, to identify previously unknown areas where radon gas exposure may constitute a health risk, and to build, over time, a map of indoor radon gas exposure levels across Canada.

National Energy Board Wells

NEBP

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

Soil Landscapes of Canada (SLC)

SLC

Major characteristics of soil and land such as surface form, slope, water table depth, permafrost and lakes.

Surficial Geology of Canada

SURFICIAL GEOLOGY

This map contains information on surficial materials and associated landforms left by the retreat of the last glaciers and non glacial environments. It is based on compilation of existing maps. This data was authored by the Geological Survey of Canada and published by Natural Resources Canada.

Toporama

TOPORAMA

Toporama covers the entire area of Canada's landmass and provides topographic, geo-referenced, and symbolic information in a raster format at 1:50,000 scale. This is a digital topographic reference product made available by Natural Resources Canada (NRCan).

Provincial Sources

Area of Natural and Scientific Interest

ANSI

Areas of Natural and Scientific Interest (ANSIs) are lands and waters with features that are important for natural heritage protection, appreciation, scientific study or education. This dataset is made available by Ontario Ministry of Natural Resources.

Bedrock Geology of Ontario

BEDROCK GEOLOGY

The Bedrock Geology layer shows the distribution of bedrock units underlying Ontario at a 1:250,000 scale. The geology of the province consists of Precambrian rocks of the Canadian Shield and Phanerozoic sedimentary rocks that overlie the Canadian Shield. This layer was compiled by the Precambrian Geoscience Section of Ontario Geological Survey.

Ontario Detailed Soil Survey (DSS3)

SOIL SURVEY

Soil surveys have been published for most of the agricultural areas, and many surrounding areas, across Canada. Data from these surveys comprise the most detailed soil inventory information in the National Soil DataBase. Data is made available by Agriculture and Agri-Food Canada

Ontario Oil and Gas Wells

OOGW

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

Provincial Groundwater Monitoring Network

GROUNDWATER

Appendix

Groundwater level and chemistry data from monitoring wells that are part of the Provincial Groundwater Monitoring Network (PGMN) Program. Precipitation data (rain) is also available for some sites. This data is provided by 'Ontario Ministry of Environment and Climate Change.

Surficial Geology of Ontario

SURFICIAL GEOLOGY

The Surficial Geology dataset contains a layer depicting the distribution and characteristics of surficial deposits across southern Ontario. This data set is authored by the Ontario Geological Survey.

Topographic Map of Ontario

TOPOGRAPHIC MAP

Order No: 20200626198p

The Ontario Basic Mapping program provides a relationship between topographic information and the provincial geographical referencing grid, thereby forming the foundation for a comprehensive provincial geographical referencing system. This data is made available by the Ontario Ministry of Natural Resources and Forestry. This is ERIS self-designed topographic map template at 1:10,000.

Water Well Information System

WWIS

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

Wetlands of Ontario WETLAND

The Ministry of Natural Resources and Forestry has made available a database of wetlands in Ontario. Certain attributes identify wetlands that have been evaluated with the Ontario Wetland Evaluation System (OWES), and of those which ones have been designated as Provincially Significant Wetlands (PSW).

Private Sources

Oil and Gas Wells OGWE

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.

RADON RADON

The Radon Potential Map is developed by Radon Environmental Management Corporation. Its objective was to illustrate the relative variation of radon risk across the country, and in 2011 it published its first geologic Radon Potential Map of Canada.

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