

Phase One Environmental Site Assessment 34 Victoria Street Almonte, Ontario

GEMTEC Project: 103619.002



Submitted to:

Municipality of Mississippi Mills 3131 Old Perth Road Almonte, Ontario K0A 1A0

# Phase One Environmental Site Assessment 34 Victoria Street Almonte, Ontario

April 23, 2025 GEMTEC Project: 103619.002 GEMTEC Consulting Engineers and Scientists Limited 32 Steacie Drive Ottawa, ON, Canada K2K 2A9

April 23, 2025

File: 103619.002

Municipality of Mississippi Mills 3131 Old Perth Road Almonte, Ontario K0A 1A0

Attention: Michel Asselin, P.Eng

# Re: Phase One Environmental Site Assessment 34 Victoria Street Almonte, Ontario

Enclosed is our Phase One Environmental Site Assessment (ESA) report for the above noted property. The report presented herein is based on the scope of work discussed in the proposal dated February 5, 2025. This report was prepared by Mohit Bhargav, M.Sc.E., EIT, and reviewed by Daniel Elliot, B.Sc., P.Geo., QP<sub>ESA</sub>.

Woln't Bhorgan

Mohit Bhargav, M.Sc.E., EIT Environmental Scientist

Daniel Elliot, P.Geo., QP<sub>ESA</sub> Senior Environmental Geoscientist

MB/DE Enclosures

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## **EXECUTIVE SUMMARY**

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by the Municipality of Mississippi Mills to carry out a Phase One Environmental Site Assessment (ESA) for the property located at 34 Victoria Street in Almonte, Ontario (herein referred to as the 'Site'). This Phase One ESA was completed in accordance with Ontario Regulation (O.Reg.) 153/04, as amended.

GEMTEC understands that this Phase One ESA is required for Site Plan Application. This Phase One ESA is not intended to support filing of a the Ministry of the Environment, Conservation and Parks (MECP) Record of Site Condition as a change in land use to a more sensitive use is not occurring.

The Site occupies an area of approximately 3,950 square metres (m<sup>2</sup>). This land parcel is undeveloped with no structures at the Site. A stream/municipal drain transects the Site from the east to the west.

The primary objective of this Phase One ESA was to identify any current and/or former potentially contaminating activities (PCAs) at the Site, as well as within the vicinity of the Site, to develop a preliminary determination of the likelihood of contamination in soil or groundwater which would result in the requirement of a Phase Two ESA. The general objectives were met through the evaluation of the information gathered from the records review, an interview, and a Site reconnaissance.

The available information was reviewed in a comprehensive manner starting with available historical information, followed by the results of the Site reconnaissance and finally the results of the interview. Several PCAs were identified. However, no Areas of Potential Environmental Concern (APECs) were identified at the Site. Based on the above-noted findings, a Phase Two ESA is not recommended at this time.



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# **1.0 INTRODUCTION**

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by the Municipality of Mississippi Mills to carry out a Phase One Environmental Site Assessment (ESA) for the property located at 34 Victoria Street in Almonte, Ontario (herein referred to as the 'Site'). This Phase One ESA was completed in accordance with Ontario Regulation (O.Reg.) 153/04, as amended.

GEMTEC understands that this Phase One ESA is required for Site Plan Application. This Phase One ESA is not intended to support filing of a the Ministry of the Environment, Conservation and Parks (MECP) Record of Site Condition as a change in land use to a more sensitive use is not occurring.

Table 1.1 details the current land use of the Site, the adjacent properties, and other publicly accessible areas. The Site and the Phase One Study Area are shown in Figure A.1, Appendix A.

Property Location	Civic Address	Property Land Use	Property Details
Site	34 Victoria Street	Undeveloped	The Site consists of a land parcel with civic address of 34 Victoria Street. The Site occupies an area of approximately 3,950 square metres (m <sup>2</sup> ). This land parcel is undeveloped with no structures at the Site. A stream/municipal drain transects the Site from the east to the west. The ground cover is primarily grass with tree cover across the Site.
Northwest	321 Maude Street Maude Street	Residential Community	The Site is bound to the northwest by 321 Maude Street which has four structures with multiple residential units (each) followed by Maude Street.
Northeast	Menzie Road Residential	Community Residential	The Site is bound to the northeast by Menzie Road followed by residential properties along Honeyborne Street.
Southeast	Undeveloped Residential Commercial	Undeveloped Residential Commercial	The Site is bound to the southeast by pathway that connects St. James Street to Menzie Street. This pathway is followed by residential properties along St. James Street and a parking lot area at 352 Ottawa Street (along Ottawa Street).
St. James Street Southwest Residential		Community Residential	The Site is bound to the southwest by St. James Street and residential properties along St. James Street and Vicotria Street.

The Phase One ESA was conducted by GEMTEC staff members whose qualifications are provided in Appendix B.

## 1.1 Site Information

The Site consists of a land parcel with civic address of 34 Victoria Street. The Site occupies an area of approximately  $3,950 \text{ m}^2$ . This land parcel is undeveloped with no structures. A stream/municipal drain transects the Site from the east to the west. The ground cover is primarily grass with tree cover across the Site.

The Site features are shown on Figure A.1, Appendix A. The details for the Site are mentioned in Table 1.2.

#### Table 1.2: Site Information

	Site Information
	Lt 31 Sec James PI 6262 Lanark N Ramsay; Lt 32 Sec James PI 6262 Lanark N Ramsay ; Town Mississippi Mills¹
Legal Description	and
Legal Description	Lt 33 Sec James PI 6262 Lanark N Ramsay; Lt 34 Sec James PI 6262 Lanark N Ramsay; Lt 35 Sec James PI 6262 Lanark N Ramsay; Lt 36 Sec James PI 6262 Lanark N Ramsay ; Town Mississippi Mills
PIN <sup>1</sup>	05094-0065 (LT) <sup>1</sup> and 05094-0066 (LT)
Site Owner	Christopher Emerson <sup>1</sup> and Corporation of the Town of Almonte
Site Contact	Michel Asselin, P.Eng. Senior Development and Capital Projects Engineer

#### Note:

1. Current title search indicates that the Site is owned by two owners i.e., Christopher Emerson (dated 1919) and the Corporation of the Town of Almonte. However, based on the information provided by the Municipality of Almonte (on March 25, 2025), both the land parcels are owned by the Municipality of Mississippi Mills.

A copy of the current chain of title obtained from ERIS is available in Appendix C.

# 2.0 SCOPE OF THE INVESTIGATION

#### 2.1 General Objectives

The Phase One ESA was conducted in accordance with O.Reg. 153/04, as amended. The objectives of the Phase One ESA were:

 To develop a preliminary determination of the likelihood of contamination in soil or groundwater by identifying and documenting current and historical environmental conditions and operations or practices at the Site; and, • To determine if such operations or practices result in any Areas of Potential Environmental Concern (APECs) on the Site.

The general objectives were met though the evaluation of the information gathered from the records review and available documents, an interview, and a Site reconnaissance. Specific objectives for these components and the tasks completed to achieve these objectives are described in Section 2.2.

# 2.2 Records Review

A review of information was conducted to identify actual or potential sources of contamination at the Site and within the Phase One Study Area from the following sources:

- Bedrock and Overburden Geology Maps Overburden and bedrock geology maps, provided by Natural Resources Canada, were reviewed to identify the underlying soil deposits and bedrock types;
- Current Title Abstract A current title abstract for the Site was obtained for ownership information. A copy of the title abstract is provided in Appendix C;
- Fire Insurance Maps and Insurance Reports A copy of the Fire Insurance Maps and Insurance Reports is provided in Appendix D;
- Environmental Risk Information Services (ERIS) report The ERIS report searches 73
  public and private information databases to identify potential environmental concerns. An
  ERIS report was obtained for the Site and the Phase One Study Area. A copy of the ERIS
  Report is provided in Appendix E;
- City Directories A City Directory Report was requested from ERIS for the Site and surrounding properties within the Phase One Study Area. A copy of the City Directory Report is provided in Appendix F;
- A records search was requested from the Technical Standards and Safety Authority (TSSA) for the Site. The TSSA search results are provided in Appendix G;
- Freedom of Information (FOI) A FOI request for records for the Site was sent to the MECP in February 2025. FOI responses consist of information obtained from documents and records from the Ottawa District Office, Environmental Assessment and Permissions Division (EAPD), Environmental Monitoring and Reporting Branch (EMRB), Environmental Investigations and Enforcement Branch (EIEB) and Safe Drinking Water Branch (SDW). The response is provided in Appendix H;
- Google Earth® and National Air Photo Library (NAPL) Aerial Photographs Aerial photographs from the years 1945, 1959, 1968, 1975, 1985, 1990, 2005, 2018, and 2023 were available for review. They were reviewed for the Site and the Phase One Study Area to identify APECs resulting from historical land uses. The aerial photographs can be found in Appendix I;

- Well Records The MECP Well Records for the Site and the Phase One Study Area were reviewed;
- "Map of Federal Contaminated Sites Inventory" prepared by Treasury Board of Canada Secretariat was reviewed;
- "Ontario Inventory of PCB Storage Sites" dated January 1992 as prepared by Ontario Ministry of the Environment (Waste Management Branch) was reviewed; and,
- "Small Landfill Sites List" and "Large Landfill Sites List" as prepared by the Ontario MECP were reviewed.

# 2.3 Interview

The objective of the interview was to assist in the identification of potentially contaminating activities (PCAs) that may have led to APECs at the Site. Mr. Cory Smith (Director of Roads and Public Works) was interviewed over the phone on March 24, 2025.

# 2.4 Site Reconnaissance

The Site was visually assessed to document current conditions and to evaluate the potential for environmental impacts to on-Site soil, groundwater, and/or sediment. The Site was also inspected to identify if any possible preferential pathways such as underground utilities exist on the Site that may affect the fate, transport, and distribution of contaminants. Adjacent and neighbouring properties within the Phase One Study Area were assessed from publicly accessible boundaries to evaluate the potential for environmental impacts to the Site.

# 3.0 RECORDS REVIEW

# 3.1 General

# 3.1.1 Phase One Study Area Determination

The Site consists of a land parcel with civic address of 34 Victoria Street. The Site occupies an area of approximately 3,950 m<sup>2</sup>. This land parcel is undeveloped with no structures.

Prior to 1945, historical land use in the Phase One Study Area appeared to be predominately rural residential and agricultural. Between 1945 and 1985, land development can be seen within the Phase One Study Area. After 1985, the land use within the Phase One Study Area was primarily residential interspersed with community right of ways. The residential units along Maude Street were constructed sometime between 1990 and 2005.

Based on this information, a Phase One Study Area of 250 metres (m) surrounding the Site is deemed sufficient for the purpose of this Phase One ESA. The location of the Site and the extent of the Phase One Study Area are provided on Figure A.1, Appendix A.



# 3.1.2 First Developed Use Determination

The earliest available aerial photographs from 1945 shows the Site was undeveloped, appeared to be relatively flat, and potentially used for agricultural purposes. Other records associated with the Site and Site uses do not provide conclusive evidence of the existence of structures or PCAs on Site. Based on the available information and the definition of first developed use in O.Reg. 153/04, the Site has never been developed.

# 3.1.3 Fire Insurance Plans and Reports

A search of Fire Insurance Plans (FIP) and insurance reports was completed for the Site. FIPs from 1950 were identified for the Site and the Phase One Study Area. Upon review of the FIPs, no PCAs were identified. A copy of the Enviroscan Report is included in Appendix D.

# 3.1.4 Chain of Title

The legal description and the PIN for the land parcel for the Site is:

- Lt 31 Sec James PI 6262 Lanark N Ramsay; Lt 32 Sec James PI 6262 Lanark N Ramsay; Town Mississippi Mills, PIN: 05094-0065 (LT); and,
- Lt 33 Sec James PI 6262 Lanark N Ramsay; Lt 34 Sec James PI 6262 Lanark N Ramsay; Lt 35 Sec James PI 6262 Lanark N Ramsay; Lt 36 Sec James PI 6262 Lanark N Ramsay; Town Mississippi Mills; 05094-0066 (LT).

Current title search indicates that the Site is owned by two owners i.e., Christopher Emerson (dated 1919) and the Corporation of the Town of Almonte. However, based on the information provided by the Municipality of Almonte (on March 25, 2025), both the land parcels are owned by the Municipality of Mississippi Mills.

A copy of the current chain of title obtained from ERIS is available in Appendix C.

#### 3.1.5 Historical Reports

No historical reports were available for GEMTEC to review.

#### 3.2 Environmental Source and Regulatory Information

#### 3.2.1 ERIS Database Report

GEMTEC contacted ERIS to conduct a search of 73 public and private information databases for the Site and the Phase One Study Area. No records were identified on the Site. A total of 56 records were identified in the Phase One Study Area and are summarized as follows:

- Certificates of Approval (CA) 3 records.
- Environmental Activity and Sector Registry (EASR) 1 record.
- Environmental Compliance Approval (ECA) 8 records.
- ERIS Historical Searches (EHS) 5 records.

- Fuel Storage Tanks (FST) 5 records.
- Fuel Storage Tanks Historic (FSTH) 2 records.
- Ontario Regulation 347 Waste Generators Summary (GEN) 8 records.
- TSSA Historic Incidents (HINC) 2 records.
- Pesticide Register (PES) 8 records.
- Permit to Take Water (PTTW) 1 record.
- Retail Fuel Storage Tanks (RST) 2 records.
- Ontario Spills (SPL) 3 records.
- Water Well Information System (WWIS) 8 records.

All listings were reviewed, and the salient records are provided in Table 3.1. The complete ERIS report, including a list of databases searched, is provided in Appendix E.

Address/ Location	Distance from Site	Company/ Name	Database	Record Description	PCA ID
309 Victoria Street	60 m south	Ottawa River Power Corporation	SPL	SPL – 50 litre (L) of hydraulic oil was reportedly leaked and contained in 2018.	OT.1
365 Ottawa Street	130 m east	Hwy 44 Gas & Variety Store Francis Fuel	SPL, RST, FSTH, FST	Listed a retail fuel outlet with four single walled underground storage tanks (USTs) with 25,000 L capacity each, installed in 1988; listed for a 20 L spill in 1994.	28, OT.1

#### Table 3.1: Summary of ERIS report

Notes:

28. Gasoline and Associated Products Storage in Fixed Tanks

OT.1 – Listed for a spill

It should be noted that the activity/operation/record (as mentioned in ERIS Report) are associated with the land parcels and not with the exact location of the activity/operation/record at the respective land parcels. The 'Distance from Site' was measured based on the distance between the Site boundary and boundary of the land parcel of the ERIS record.

A total of 14 unplottable records were identified in the ERIS report. After the review of the unplottable records, GEMTEC determined that none of the records were environmentally significant for the Site or Phase One Study Area.

# 3.2.2 City Directory

A review, of the city directories, from 2000 to 2023, was completed for the Site and the Phase One Study Area. A copy of the City Directory records is provided in Appendix F. All records were reviewed and a description of identified PCAs is in Table 3.2.

#### Table 3.2: Summary of City Directory

Address/Location	Distance from Site	Description	PCA ID
365 Ottawa Street	130 m east	Hwy 44 Gas & Variety Store	28

Note:

28. Gasoline and Associated Products Storage in Fixed Tanks

## 3.2.3 Technical Safety and Standards Association

The Technical Standards and Safety Authority (TSSA) was contacted in February 2025, and record research revealed that there were no records of tanks present on the Site. The TSSA search results are provided in Appendix G.

It should be noted that the Fuels Safety Division of the TSSA did not register private fuel underground storage tanks (USTs) or ASTs prior to January of 1990 or furnace oil tanks prior to May 1, 2002.

## 3.2.4 Freedom of Information (FOI)

A FOI request for records on the Site was sent to the MECP in March 2025. A response, from MECP, indicated that no records were available for the Site. The copy of the response letter is provided in Appendix H.

## 3.2.5 Mapping of Federally Contaminated Sites

A Government of Canada, Treasury Board of Canada Secretariat, interactive map illustrating the database of over 4,000 federally contaminated sites was reviewed. The database did not identify any federally owned contaminated sites within the Phase One Study Area.

#### 3.2.6 Ontario Inventory of PCB Storage Sites

The Waste Management Branch of the Ontario MECP published a report titled "Ontario Inventory of PCB Storage Sites" in October 1991. The publication includes information of PCB storage sites collected under O.Reg. 11/82 through MECP district and regional offices. The database did not identify any PCB storage sites located on the Site or within the Phase One Study Area.

#### 3.2.7 Landfills

The Ontario MECP published maps entitled "Small Landfill Sites List" and "Large Landfill Sites Map" published March 2014 – Updated October 2021. The publication includes information to identify old landfill sites for potential environmental considerations within the boundary of the province of Ontario. No landfills were identified at the Site or within the Phase One Study Area.

#### 3.3 Physical Setting Sources

#### 3.3.1 Aerial Photographs

Selected aerial photographs were examined as part of this Phase One ESA. The copies of the aerial photographs are provided in Appendix I.

Aerial photographs were obtained at regular intervals and were selected based on suitable scales for analysis and coverage area. The earliest aerial photograph obtained was from 1945. Observations made with respect to the selected aerial photographs are discussed in Table 3.3.

Date	Photograph Source	Aerial Photograph Review Observations
		The Site was undeveloped, appeared to be relatively flat, and potentially used for agricultural purposes.
1945	NAPL	The land use within the Phase One Study Area appeared to be predominately agricultural and rural residential. Rural residential properties were visible to the south of the Site in the Phase One Study Area. A roadway, present at the current footprint of Victoria Street, was also visible.
		Ground disturbance was visible in the northern portion of the Site which was likely related to the agricultural field to the north of the Site.
1959	NAPL	A roadway, present at the current footprint of St. James Street, was also visible. A structure was developed to the east/southeast of the Site along Ottawa Street. No significant changes were noted for the properties to the south of the Site.
1968	NAPL	A stream/municipal drain was first visible transecting the Site from the east (from Ottawa Street) to the west (towards Maude Street) in 1968. However, it should be noted that Maude Street was not constructed sometime until 2005. No significant changes were noted for the Phase One Study Area.
1975	NAPL	The photo resolution is poor, however, no significant changes were noted for the Site and the Phase One Study Area.
1985	NAPL	No significant changes were noted for the Site and the Phase One Study Area.
1990	NAPL	No significant changes were noted for the Site and the Phase One Study Area. The retail fuel outlet (Francis Fuel) at 365 Ottawa Street was constructed sometime between 1985 and 1990.
2005	Google Earth	No significant changes were noted for the Site. Maude Street and residential properties along Maude Street were constructed sometime between 1990 and 2005.
2019	Google Earth	No significant changes were noted for the Phase One Study Area. Ground disturbance was visible in the southern portion of the Site because it was used as a staging area for the reconstruction of St. James Street/Victoria Street.
2021	Google Earth	No significant changes were noted for the Site and the Phase One Study Area.
2024	Google Earth	No significant changes were noted for the Site and the Phase One Study Area.

#### Table 3.3: Summary of Aerial Photograph Review



One PCA was identified based on the review of aerial photographs:

• 28. Gasoline and Associated Products Storage in Fixed Tanks.

# 3.3.2 Topography and Hydrogeology

The Site has a relatively flat topography and is at an elevation ranging of approximately 130 m above sea level (asl). The topography at the Site slopes centrally towards the steam/municipal drain which transects the Site from the east to the west. The local topography of the Phase One Study Area gradually slopes south/southwest towards the Mississippi River which is located approximately 750 m south/southwest of the Site.

Groundwater flow often reflects topographic features and typically flows towards nearby lakes, rivers, and wetland areas. Based on the topography and hydrogeological features, it is anticipated that local shallow and regional groundwater would flow south/southwest towards the Mississippi River.

# 3.3.3 Surficial and Bedrock Geology

Based on a review of published geology maps, the Site is mapped as Paleozoic bedrock at surface. Shallow bedrock is composed of dolostone and sandstone of Beekmantown Group. The bedrock surface is expected at depths ranging between 1 and 2 m below ground surface (bgs).

# 3.4 Fill Materials

No evidence of stockpiled fill material was observed at the Site.

# 3.5 Waterbodies and Areas of Natural Significance

No provincially significant wetlands (PSWs) or areas of natural and scientific interest (ANSIs) were identified on the Site or within the Phase One Study Area. An unevaluated wetland was identified approximately 120 m north/northwest of the Site. The Mississippi River is located approximately 750 m south/southwest of the Site.

# 3.6 Well Records

Well records were reviewed for the Site and the Phase One Study Area. Well records were available through the MECP. Based on the review of the well records, no wells were present at the Site. Seven wells were identified in the Phase One Study Area. Two of the wells were domestic water wells, and the remaining were installed in proximity of 385 Ottawa Street indicating groundwater monitoring activities for a Phase II ESA (completed by exp Services Inc. in April 2012).



# 3.7 Site Operating Records

The Site is undeveloped, and no structures are currently present. Additionally, no manufacturing or processing activities and operations were conducted at the Site. No information or site operating records are considered applicable to the Site.

# 4.0 INTERVIEW

Mr. Cory Smith was interviewed over Microsoft Teams by the GEMTEC Site assessor on March 25, 2024. Mr. Smith is Director of Roads and Public Works with the Municipality of Mississippi Mills. No other individuals were interviewed.

Mr. Smith indicated the following:

- He has approximately 15 years of knowledge about the Site;
- The Site will be developed into a daycare facility and a residential building for affordable housing;
- No structures have ever been present on the Site and no manufacturing activities were conducted at the Site;
- No oil tanks were present at the Site;
- No spills have occurred at the Site;
- No fill material was brought to the Site;
- Indicated that a stream/municipal drain transects the Site from the east to the west;
- The ground cover has primarily been grassed with tree cover;
- Stormwater is expected to infiltrate ground surface or flow towards the stream/municipal drain that transects the Site;
- No wastewater is generated from the Site;
- The Site is not serviced by municipal services;
- Confirmed that the Site is owned by the Municipality of Almonte and not by an individual owner;
- Confirmed that the ground disturbance noted in the southern portion of the Site along Victoria Street is associated with the staging area constructed for the reconstruction of Victoria Street/St. James Street;
- The land use around the Site has been primarily residential; and,
- No environmental investigations have been conducted for the Site in the past.

# 4.1 Assessment and Evaluation of Interview

The interview with Mr. Cory Smith is consistent with historical records and other information sources.



#### 5.0 SITE RECONNAISSANCE

#### 5.1 General Requirements

A Site reconnaissance was carried out on March 5, 2025. The weather at the time of Site reconnaissance was rainy and overcast with a temperature of approximately -2 °C.

The Site reconnaissance was completed by Mr. Mohit Bhargav, M.Sc.E., EIT. The Site reconnaissance was completed to determine if there were visually observable environmental concerns with the Site and/or surrounding properties within the Phase One Study Area.

#### 5.2 Site Photographs

Photographs of the Site were taken during the Site reconnaissance to document the general condition of the Site. The relevant photographs are presented in Appendix J. A description of the photographs is summarized in Table 5.1.

#### Table 5.1: Summary of Site Photographs

Photo Number	Compass Orientation	Description
J1	Southeast	Looking southeast along Victoria Street. The Site is to the left.
J2	Southwest	Looking southwest from the intersection of Victoria Street and St. James Street.
J3	Northwest	Looking northwest along Victoria Street. The Site is to the right.
J4	Northeast	Looking northeast from Victoria Street. Looking at the pathway which adjoins the Site boundary to the east. A natural gas line runs along Victoria Street.
J5	Northeast	Looking northeast. The Site is to the left and the residential properties along Maude Street can be seen in the background to the left.
J6	Northeast	Looking northeast. The Site is to the left.
J7	Northwest	Looking northwest from the Site towards residential properties at 321 Maude Street.
J8	Northwest	Looking northwest towards the Site.
J9	Northeast	Looking northeast towards the stream/municipal drain that transects the Site.
J10	East	Looking east towards a transformer station located at Victoria Street.
J11	Southwest	Looking southwest at the Site from Menzie Street.
J12	Southeast	Looking southeast along Menzie Road.

	Compass Orientation	Description
J13	East	Looking east from the intersection of Ottawa Street and Menzie Street towards retail fuel outlet located at 365 Ottawa Street.

Two PCAs were identified based on the Site reconnaissance:

- 28. Gasoline and Associated Products Storage in Fixed Tanks; and,
- 55. Transformer Manufacturing, Processing and Use

## 5.3 Specific Observations at the Site

#### 5.3.1 On-Site Structures

The Site has a civic address of 34 Victoria Street. The Site occupies an area of approximately 3,950 m<sup>2</sup>. The Site is undeveloped and no structures are present.

#### 5.3.2 Observations

The following observations were made for the Site.

- The Site has no structures;
- The Site is undeveloped;
- The ground cover is primarily grassed with tree cover;
- A stream/municipal drain transects the Site; and,
- No stressed vegetation or staining was identified at the Site; however, ground visibility was limited because of snow cover.

#### 5.3.3 Site Services

The Site is not serviced by municipal services.

#### 5.3.4 Water, Wastewater and Stormwater

The adjacent properties were assumed to be provided with municipal water and municipal sewer. However, the Site is not serviced by municipal services. No wastewater is generated from the Site. The stormwater is expected to infiltrate ground surface or flow towards the stream/municipal drain that transects the Site.

#### 5.3.5 Pits, Ponds, and Lagoons

No pits, ponds or lagoons were observed at the time of the Site reconnaissance. No signs of staining, odors, or oil sheen was noted at the Site; however, ground visibility was limited because of snow cover.

## 5.3.6 Stained Materials and Stressed Vegetation

No signs of stained material or stressed vegetation were observed at the time of Site reconnaissance; however, ground visibility was limited because of snow cover.

### 5.3.7 Watercourses, Ditches or Standing Water

No drainage ditches or standing water was identified at the Site. A steam/municipal drain transects the Site from the east to the west. An unevaluated wetland was identified approximately 120 m north/northwest of the Site. The Mississippi River is located approximately 750 m south/southwest of the Site.

#### 5.3.8 Unidentified Substances

No unidentified substances were observed on the Site during the Site reconnaissance.

#### 5.3.9 Odours

No odours were identified on the Site during the Site reconnaissance.

#### 5.3.10 Enhanced Investigation Property

The Site is currently undeveloped, and no structures are present at the Site. Historically, no industrial activities have occurred at the Site. As such, the Site is not considered an enhanced investigation property.

#### **5.3.11 Surrounding Properties**

Adjacent properties were viewed from the Site and publicly accessible boundaries to assess the potential for uses to adversely affect the Site. Table 5.2 summarizes the findings.

Property Location	Civic Address	Property Land Use	Property Details
Northwest	321 Maude Street Maude Street	Residential Community	The Site is bound to the northwest by 321 Maude Street which has four structures with multiple residential units (each) followed by Maude Street.
Northeast	Menzie Road Residential	Community Residential	The Site is bound to the northeast by Menzie Road followed by residential properties along Honeyborne Street.
Southeast	Undeveloped Residential Commercial	Undeveloped Residential Commercial	The Site is bound to the southeast by pathway that connects St. James Street to Menzie Street. This pathway is followed by residential properties along St. James Street and a parking lot area at 352 Ottawa Street (along Ottawa Street).

#### Table 5.2: Summary of Surrounding Properties



Property Location	Civic Address	Property Land Use	Property Details
Southwest	St. James Street Residential	Community Residential	The Site is bound to the southwest by St. James Street and residential properties along St. James Street and Vicotria Street.

#### 5.4 Site Reconnaissance Limitations

One limitation was noted at the time of Site reconnaissance. Ground visibility was limited because of snow cover. This limitation is not expected to affect the overall conclusions of this Phase One ESA.

# 6.0 REVIEW AND EVALUATION OF INFORMATION

## 6.1 Current and Past Uses

Currently the Site is undeveloped, and no structures are present at the Site. Based on the review of available records (aerial photograph from 1945), the Site is undeveloped since at least 1945.

# 6.2 Potentially Contaminating Activities

Several PCAs were identified based on review of available information. A summary of the PCAs as outlined on Table 2 in Schedule D of O.Reg. 153/04 and identified in this Phase One ESA are provided in Table 6.1. The locations of the PCAs are shown on Figure A.2, Appendix A.

PCA ID	Address/ Location	Distance from Site	Information source	PCA Description	Rationale
55, OT.1	309 Victoria Street	60 m south	ERIS, Site reconnaissance	Transformer Station 50 L of hydraulic oil was reportedly leaked and contained in 2018	Based on the distance from the Site, anticipated groundwater flow direction and the listed year of spill, this record/incident/activity has a low potential for impacts at the Site.
28, OT.1	365 Ottawa Street	130 m east	ERIS, CD, Aerial Photograph, Site reconnaissance	Retail Fuel Outlet 20 L spill in 1994	Based on the distance from the Site, the volume of spill, and the listed year of spill, this record/incident/activity has a low potential for impacts at the Site.

28 - Gasoline and Associated Products Storage in Fixed Tanks

55 - Transformer Manufacturing, Processing and Use

OT.1 – Listed for a spill

# 6.3 Areas of Potential Environmental Concern

GEMTEC identified no APECs on the Site.

# 6.3.1 Discussion of Uncertainty

Mr. Cory Smith (Director of Roads and Public Works with the Municipality of Mississippi Mills) was interviewed on March 25, 2025. The interview with Mr. Cory Smith is consistent with historical records and other information sources. Mr. Cory Smith provided information related to the Site to the best of his knowledge.

# 6.4 Phase One Conceptual Site Model

The Phase One Conceptual Site Model (CSM) describes the nature and extent of potential contaminants on the Site. The Phase One CSM is summarized in Sections 6.4.1 through 6.4.11 and the figures included in Appendix A, as outlined in Table 6.2.

# Table 6.2: Summary of Conceptual Site Model Figures

Conceptual Model Detail	Figure
Roads, Adjacent Property Uses, Water Bodies, Areas of Natural Significance, Wetlands, MECP Water Wells	Figure A.1: Site and Phase One Study Area
Potentially Contaminating Activities	Figure A.2: Potentially Contaminating Activities

# 6.4.1 Site Description

The Site consists of a land parcel with civic address of 34 Victoria Street. The Site occupies an area of approximately 3,950 m<sup>2</sup>. This land parcel is undeveloped, and no structures are present. The ground cover is primarily grass with tree cover.

The earliest available aerial photographs from 1945 shows the Site was undeveloped, appeared to be relatively flat, and potentially used for agricultural purposes. The Site has never been developed since at least 1945. Based on the available information and the definition of first developed use in O.Reg. 153/04, the Site has never been developed.

# 6.4.2 Subsurface Structures and Utilities

There is low potential for underground utilities to affect contaminant transport on or to the Site if contaminants are present. No other subsurface structures/utilities are understood to be present at the Site.

# 6.4.3 Current and Proposed Future Site Use

Currently the Site is undeveloped and there are no structures. The future use is understood to be a daycare facility and a residential building for affordable housing.

# 6.4.4 Topography, Hydrology and Geology

The Site has a relatively flat topography and is at an elevation ranging of approximately 130 m asl. The topography at the Site slopes centrally towards the steam/municipal drain which transects the Site from the east to the west. The local topography of the Phase One Study Area gradually slopes south/southwest towards the Mississippi River which is located approximately 750 m south/southwest of the Site.

Groundwater flow often reflects topographic features and typically flows towards nearby lakes, rivers, and wetland areas. Based on the topography and hydrogeological features, it is anticipated that local shallow and regional groundwater would flow south/southwest towards the Mississippi River.

Based on a review of published geology maps, the Site is mapped as Paleozoic bedrock at surface. Shallow bedrock is composed of dolostone and sandstone of Beekmantown Group. The bedrock surface is expected at depths ranging between 1 and 2 m below ground surface (bgs).

# 6.4.5 Waterbodies and Areas of Natural and Scientific Interest

No PSWs or ANSIs were identified on the Site or within the Phase One Study Area. An unevaluated wetland was identified approximately 120 m north/northwest of the Site. The Mississippi River is located approximately 750 m south/southwest of the Site.

# 6.4.6 Well Records

Well records were reviewed for the Site and the Phase One Study Area. Well records were available through the MECP. Based on the review of the well records, no wells were present at the Site. Seven wells were identified in the Phase One Study Area. Two of the wells were domestic water wells, and the remaining were installed in proximity of 385 Ottawa Street indicating groundwater monitoring activities for a Phase Two ESA.

# 6.4.7 Potentially Contaminating Activities

Several PCAs were identified based on review of available information. A summary of the PCAs as outlined on Table 2 in Schedule D of O.Reg. 153/04 and identified in this Phase One ESA are provided in Table 6.3. The locations of the PCAs are shown on Figure A.2, Appendix A.

PCA ID	Address/ Location	Distance from Site	Info source	PCA Description	Rationale
55, OT.1	309 Victoria Street	60 m south	ERIS, Site recon	Transformer Station 50 L of hydraulic oil was reportedly leaked and contained in 2018	Based on the distance from the Site, anticipated groundwater flow direction and the listed year of spill, this record/incident/activity has a low potential for impacts at the Site.

#### Table 6.3: Summary of Potentially Contaminating Activities

PCA ID	Address/ Location	Distance from Site	Info source	PCA Description	Rationale
28, OT.1	365 Ottawa Street	130 m east	ERIS, CD, Aerial Photo, Site recon	Retail Fuel Outlet 20 L spill in 1994	Based on the distance from the Site, the volume of spill, and the listed year of spill, this record/incident/activity has a low potential for impacts at the Site.

Notes:

28 - Gasoline and Associated Products Storage in Fixed Tanks

55 – Transformer Manufacturing, Processing and Use

OT.1 – Listed for a spill

# 6.4.8 Areas of Potential Environmental Concern (APECs)

The available information was reviewed starting with available historical information, followed by the results of the Site reconnaissance and finally the results of the interview. Based on the PCAs identified within the Phase One Study Area, GEMTEC did not identify any APECs at the Site.

## 6.4.9 Uncertainty and Absence of Information

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

# 7.0 CONCLUSIONS AND RECOMMENDATIONS

#### 7.1 Need for a Phase Two ESA

Based on the information obtained and reviewed as part of this Phase One ESA, no APECs were identified at the Site. As such, a Phase Two ESA is not recommended at this time.



### 8.0 **REFERENCES**

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## 9.0 LIMITATIONS OF LIABILITY

The Phase One Environmental Site Assessment has been supervised and reviewed the Qualified Person. This Phase One ESA was carried out in general with Ontario Regulation 153/04 made under the Environmental Protection Act and meets the requirements of Part VII (Sections 23 to 31) and Schedule D of the regulation.

The results of this Phase One ESA should in no way be construed as a warranty that the Site is free from any and all contaminants other than those noted in this report, nor that all compliance issues have been addressed.

This report was prepared for the exclusive use of the Municipality of Mississippi Mills and is based on data and information collected during the Phase One ESA of the Site conducted by GEMTEC. This report may not be relied upon by any other person or entity without the express written consent of GEMTEC and the Municipality of Mississippi Mills. In evaluating this Site, GEMTEC has relied in good faith on information provided by others. We accept no responsibility for any deficiencies or inaccuracies in this report as a result of omissions, misinterpretations, or fraudulent acts of others.

The assessment of environmental conditions and possible site hazards presented has been made using the available historical and technical data collected and provided by others. The conclusions provided herein represent the best judgment of GEMTEC based on current environmental standards. Due to the nature of the investigation and the limited data available, we cannot warrant against undiscovered environmental liabilities.

The scope of the Phase One ESA is sufficient to identify existing and/or potential environmental liabilities that are obvious from visual examination of surface features and from available sources of information. This level of work is a method of risk reduction, not risk elimination. No building materials, water, liquid, gas, products or chemical sampling and/or testing on or in the vicinity of the Site was carried out as part of this Phase One ESA. The Phase One ESA does not include a program of intrusive observation/testing. These activities would be carried out as part of a Phase Two ESA. This environmental assessment included only a cursory overview of the neighbouring land uses from public right of ways and from the Site and does not constitute a complete assessment of the adjacent sites.



#### **10.0 CLOSURE**

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

We trust this report provides sufficient information for your present purposes. If you have any questions concerning this report, please do not hesitate to contact our office.

Sincerely,

Mobit Bhorgan

Mohit Bhargav, M.Sc.E., EIT Environmental Scientist

MB/DE



Daniel Elliot, B.Sc., P.Geo., QPESA Senior Environmental Geoscientist

April 23, 2025

Enclosures N:\Projects\103600\103619.002\05\_Technical Work\Phase One ESA\103619.002\_RPT\_PhaseOneESA\_34VictoriaStreet\_2025-04-23\_Rev0.docx



# APPENDIX A

Figures







1	LEGEND						
-	APP	PROXIMATE SITE BOUNDARY					
121	STU (250	IDY AREA m RADIUS AROUND THE SITE BOUNDARY)					
	Label	Description					
	28	Gasoline and Associated Products Sto in Fixed Tanks	rage				
	55	Transformer Manufacturing, Processin and Use	g				
	OT.1	Listed for a spill					
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1							
1	GENERAL NOTE(S) Coordinate system: NAD83, UT						
P. C.		coordinates are shown in metres unless denoted other representation and should not be taken as a substitu					
	<ol><li>Maps Data: Google, @2024</li></ol>	CNES / Airbus, First Base Solutions, Maxar Techno ed under the Open Government Licence – Ontario	logies				
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1	0	20 40 60m					
	POTENTIALLY	CONTAMINATING ACTIVITIES	S				
		OF MISSISSIPPI MILLS					
		VIRONMENTAL SITE ASSESSMENT					
	MISSISS	4 VICTORIA STREET, SIPI MILLS TOWN, ONTARIO					
	DRAWN BY M.Y.	CHECKED BY M.B/D.E.					
	PROJECT NO. 103619.002	REVISION NO.					
	DATE	FIGURE NO.					
4	APRIL 202	5 FIGURE A.2					
	GE GE	MTEC 32 Steacie Drive Ottawa, ON, K2K 2A9 Tel: (613) 836-1422					
	Consulting Engineers www.gemtec.ca ottawa@gemtec.ca						

# **APPENDIX B**

Qualification of Assessors

Report to: Municipality of Mississippi Mills GEMTEC Project: 103619.002 (April 23, 2025)



613.836.1422 K2K 2A9 www.gemtec.ca

## **QUALIFICATION OF ASSESSORS**

Mohit Bhargav, M.Sc.E., EIT – Environmental Scientist

The primary assessor for this Assessment of Past Uses (APU) was Mr. Mohit Bhargav, Junior Environmental Scientist with GEMTEC. Mohit has Master of Science Civil Engineering with a specialization in water/wastewater treatment. Mr. Bhargav's formal education and work experience in environmental consulting with GEMTEC has provided him with the knowledge and expertise to identify sources of environmental concern and evaluate their potential to cause adverse environmental impacts.

Daniel Elliot, B.Sc., P.Geo., QP<sub>ESA</sub> – Senior Environmental Geoscientist

The Phase One ESA was carried out under the oversight of Mr. Daniel Elliot. Daniel has over 15 years of experience in the environmental sector in jurisdictions across Canada and the Unites States. His early career with the Morwick G360 Groundwater Research Institute saw him carrying out research projects developing and using cutting edge techniques and technology. Since moving into consulting, he has gained extensive experience providing various environmental services including Phase One and Two Environmental Site Assessments, contaminant and hydrogeological site characterization, remedial planning, and implementation; risk assessment; filing of Records of Site Conditions; compliance and contract support; and waste and excess soil characterization/management. Daniel is a practicing member of the Association of Professional Geoscientists of Ontario and is a "gualified person" under Ontario Regulation 153/04 and Ontario Regulation 406/19.

# APPENDIX C

Current Chain of Title

Report to: Municipality of Mississippi Mills GEMTEC Project: 103619.002 (April 23, 2025)

$\sim$				PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDEN	<b>TIFIER</b>	
			LAND		PAGE 1 OF 1	
	Ontario	ServiceOn	tario Regist	TRY	PREPARED FOR EEGOOLAB	
-			OFFICE	E #27 05094-0066 (LT)	ON 2025/03/04 AT 12:15:23	
			* CERI	TIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESE	RVATIONS IN CROWN GRANT *	
PROPERTY DES	CRIPTION:	LT 33 SEC JAMES PL ( LANARK N RAMSAY ; T(		AY; LT 34 SEC JAMES PL 6262 LANARK N RAMSAY; LT 35 SEC JAMES PL JLS	6262 LANARK N RAMSAY; LT 36 SEC JAMES PL 6262	
PROPERTY REM	IARKS:					
ESTATE/QUALI	IFIER:		RECENTLY:		PIN CREATION DATE:	
FEE SIMPLE			FIRST CONVEF	RSION FROM BOOK	1999/11/08	
LT CONVERSIO	ON QUALIFIED					
OWNERS' NAME			CAPACITY SH	IARE		
CORPORATION	OF THE TOWN	OF ALMONTE	BENO		1	
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE "I	BLOCK IMPLEMENTATIC	N DATE" OF 1999/11/08 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1999/11/08**			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES (DELI	eted instruments no	YT INCLUDED) **		
**SUBJECT,	ON FIRST REG.	ISTRATION UNDER THE LA	AND TITLES ACT, TO			
* *	SURSFOTION 4	4(1) OF THE LAND TITL	FS ACT FYCFDT DARE	GRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
	BODDELETION 1		JO ACI, EACHII IAIG			
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
* *	THE RIGHTS O	F ANY PERSON WHO WOULI	D, BUT FOR THE LANE	) TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *			ECCION DECOLOTIC	N, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
	II IHROUGH LI	INGIN OF ADVERSE POSSI	15510N, PRESCRIPTIO	N, MISDESCRIPTION OF BOUNDARIES SETTLED BI		
**	CONVENTION.					
* *	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGIS	TTRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1999/11,	/08 **			
RN27901	1970/05/01	BYLAW				С
KN27901	1970/05/01	DILIAW				C
RN61683	1983/04/25	TRANSFER	\$108		CORPORATION OF THE TOWN OF ALMONTE	С
07-10060						
27R12369	2024/10/10	PLAN REFERENCE				C
REI	MARKS: LC2635	56.				

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

$\sim$	
	ServiceOntario
(F Ontaria	SarviceOntaria
	ServiceOntario

PAGE 1 OF 1 PREPARED FOR EEGOOLAB ON 2025/03/04 AT 12:16:25

PIN CREATION DATE:

1999/11/08

OFFICE #27

REGISTRY

LAND

05094-0065 (LT)

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

#### PROPERTY DESCRIPTION: LT 31 SEC JAMES PL 6262 LANARK N RAMSAY; LT 32 SEC JAMES PL 6262 LANARK N RAMSAY ; TOWN MISSISSIPPI MILLS

#### ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED FIRST CONVERSION FROM BOOK

<u>OWNERS' NAMES</u> EMERSON, CHRISTOPHER <u>CAPACITY</u> <u>SHARE</u> BENO

RECENTLY:

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATI	ON DATE" OF 1999/11/08 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1999/11/08**			
** PRINTOUI	INCLUDES AL	L DOCUMENT TYPES (DE.	LETED INSTRUMENTS N	OT INCLUDED) **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE .	LAND TITLES ACT, TO	:		
**	SUBSECTION 4	4(1) OF THE LAND TIT.	LES ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
* *	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.			
**	THE RIGHTS O	F ANY PERSON WHO WOU.	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *	IT THROUGH LI	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTIO	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTIO	N 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1999/1	1/08 **			
ALE9526	1919/10/20	TRANSFER	\$150		EMERSON, CHRISTOPHER	С
RN27901	1970/05/01	BYLAW				С
27R12369	2024/10/10	PLAN REFERENCE				С
REI	MARKS: LC2635	56.				




## APPENDIX D

Fire Insurance Plans





## **Enviroscan Report**

Site address:	Victoria Street, Mississippi Mills, ON
Project #:	25020300402
P.O. #:	155870
Requested by:	Eleanor Goolab
Date Completed:	2/25/2025 1:11:32 PM

#### Enviroscan Report | Page: 2

Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

## Search Area: Victoria Street, Mississippi Mills, ON



Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

# Historical Environmental Services Enviroscan Terms and Conditions

## **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 Verisk's records relating to the described property (hereinafter referred to as the "Property"). Verisk 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 Verisk'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. Verisk 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

Verisk 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 Verisk Reports or from any tortious acts or omissions of Verisk'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.

Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

## 1950 Volume: Almonte Firemap: 3 Almonte Plan: 30 (1950) | Sheet: 3 (1950)

#### Page Report Title

- 6 (1950) Volume: Almonte Firemap: 2
- 8 (1950) Volume: Almonte Firemap: 3

#### Enviroscan Report | Page: 5

Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

## 1950 Volume: Almonte Firemap: 2 Almonte Plan: 30 (1950) | Sheet: 2 (1950)



Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

## 1950 Volume: Almonte Firemap: 2 Almonte Plan: 30 (1950) | Sheet: 2 (1950)



#### Enviroscan Report | Page: 7

Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

## 1950 Volume: Almonte Firemap: 3 Almonte Plan: 30 (1950) | Sheet: 3 (1950)



#### Enviroscan Report | Page: 8

Project #: 25020300402 | P.O. #: 103619.002 Requested by: Eleanor Goolab | Date Completed: 02/25/2025 13:11:32

1950 Volume: Almonte Firemap: 3 Almonte Plan: 30 (1950) | Sheet: 3 (1950)



#### Office

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

1.877.244.9437

optaintel.ca



## **APPENDIX E**

Environmental Risk Information Services Report

Report to: Municipality of Mississippi Mills GEMTEC Project: 103619.002 (April 23, 2025)



## DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by:

**Date Completed:** 

Phase I Environmental Site Assessment -34 Victoria Street, Almonte, Ontario Victoria St Mississippi Mills ON 103619.002 Quote - Custom-Build Your Own Report 25020300402 GEMTEC Consulting Engineers and Scientists Limited (Ontario) February 20, 2025

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#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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## **Executive Summary**

#### Property Information:

**Project Property:** 

**Project No:** 

Phase I Environmental Site Assessment - 34 Victoria Street, Almonte, Ontario Victoria St Mississippi Mills ON

103619.002

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 25020300402 February 3, 2025 GEMTEC Consulting Engineers and Scientists Limited (Ontario) Quote - Custom-Build Your Own Report

#### Historical/Products:

Aerial Photographs City Directory Search ERIS Xplorer Insurance Products Aerials - National Collection CD - QUOTE Custom City Directory Search <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans

## Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
CA	Certificates of Approval	Y	0	3	3
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	8	8
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	5	5
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	5	5
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	8	8
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	2	2

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPR2	National Pollutant Release Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	8	8
PFAS	Ontario PFAS Spills	Y	0	0	0
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PPHA	Potential PFAS Handlers from EASR	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	2	2
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	0	3	3
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage	Y	0	0	0
WDS	Tanks Waste Disposal Sites - MOE CA Inventory	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	8	8
	-	Total:	0	56	56

## Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

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

## Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	HINC		19 ST. JAMES STREET ALMONTE ON	SSE/36.9	0.50	<u>23</u>
<u>2</u>	CA	ALMONTE COMMUNITY DEV. CORPLOT 16/C-10	MAUDE STREET/ST. JAMES STREET ALMONTE TOWN ON	W/50.3	1.35	<u>23</u>
<u>2</u>	CA	ALMONTE COMMUNITY DEV. CORPLOT 16/C-10	MAUDE STREET/ST. JAMES STREET ALMONTE TOWN ON	W/50.3	1.35	<u>23</u>
<u>3</u>	EASR	OTTAWA GREENBELT CONSTRUCTION COMPANY LIMITED	149-311 Victoria ST Amonte ON K0A 1A0	SW/50.7	1.19	<u>24</u>
<u>4</u>	SPL	Ottawa River Power Corporation	309 Victoria St Mississippi Mills ON	SW/54.9	1.54	<u>24</u>
<u>5</u>	HINC		322 MAUDE STREET ALMONTE ON	WNW/81.0	1.54	<u>25</u>
<u>6</u>	GEN	1230027 Ontario Inc.	352 Ottawa St. Almonte ON K0A 1L0	ESE/85.8	0.81	<u>25</u>
<u>7</u>	CA	ALMONTE TOWN	HAROLD ST./OTTAWA ST. ALMONTE TOWN ON	S/122.6	1.50	<u>26</u>
<u>8</u>	WWIS		365 OTTAWA ST ALMONTE ON <b>Well ID:</b> 7376701	E/140.3	1.50	<u>26</u>
<u>9</u>	EHS		219 Paterson Street Almonte ON Almonte ON K0A 1A0	ESE/141.8	1.50	<u>29</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K2C 0P9	NNW/146.1	-1.58	<u>29</u>
<u>10</u>	PTTW	Menzie Almonte Inc.	ON	NNW/146.1	-1.58	<u>29</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K2C 0P9	NNW/146.1	-1.58	<u>30</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	NNW/146.1	-1.58	<u>30</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K2C 0P9	NNW/146.1	-1.58	<u>31</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	NNW/146.1	-1.58	<u>31</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	NNW/146.1	-1.58	<u>31</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	NNW/146.1	-1.58	<u>31</u>
<u>10</u>	ECA	Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	NNW/146.1	-1.58	<u>32</u>
<u>11</u>	WWIS		lot 16 con 10 ON <i>Well ID:</i> 3509838	NNW/147.1	-1.58	<u>32</u>
<u>11</u>	WWIS		lot 16 con 10 ON <i>Well ID</i> : 3509921	NNW/147.1	-1.58	<u>35</u>
<u>11</u>	WWIS		lot 16 con 10 ON <i>Well ID</i> : 3510026	NNW/147.1	-1.58	<u>38</u>
<u>12</u>	WWIS		372 OTTAWA ST. ALMONTE ON <b>Well ID:</b> 7198351	E/149.9	1.50	<u>41</u>
<u>13</u>	GEN	RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	ENE/154.5	2.20	<u>44</u>
<u>13</u>	GEN	RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	ENE/154.5	2.20	<u>44</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	GEN	RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	ENE/154.5	2.20	<u>44</u>
<u>13</u>	GEN	RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	ENE/154.5	2.20	<u>45</u>
<u>13</u>	GEN	Heba yousef pharmacy inc	376 OTTAWA STREET ALMONTE ON K0A 1A0	ENE/154.5	2.20	<u>45</u>
<u>13</u>	EHS		376 Ottawa Street Almonte ON Almonte ON K0A 1A0	ENE/154.5	2.20	<u>46</u>
<u>14</u>	WWIS		365 OTTAWA ST ALMONTE ON <i>Well ID:</i> 7376700	E/157.3	1.50	<u>46</u>
<u>15</u>	WWIS		lot 52 ON <i>Well ID:</i> 3503467	WNW/162.3	-2.35	<u>49</u>
<u>16</u>	EHS		376 Ottawa Street Almonte ON	ENE/166.3	2.20	<u>52</u>
<u>16</u>	PES	ADAM LLOYD PHARMACY INC / SHOPPERS DRUG MART #1455	376 OTTAWA ST ALMONTE ON K0A 1A0	ENE/166.3	2.20	<u>52</u>
<u>16</u>	PES	S.F. LAM DRUGS LIMITED/ SHOPPERS DRUG MART # 1455	376 OTTAWA ST ALMONTE ON KOA 1A0	ENE/166.3	2.20	<u>53</u>
<u>16</u>	PES	S.F. LAM DRUGS LIMITED/ SHOPPERS DRUG MART # 1455	376 OTTAWA ST ALMONTE ON KOA 1A0	ENE/166.3	2.20	<u>53</u>
<u>16</u>	PES	G.G PHARMACY INC O/A SHOPPERS DRUG MART #1455	376 OTTAWA ST ALMONTE ON K0A1A0	ENE/166.3	2.20	<u>53</u>
<u>16</u>	PES	RINA HOURI PHARMACY SERVICES O/A SHOPPERS DRUG MART #1455	376 OTTAWA ST ALMONTE ON K0A1A0	ENE/166.3	2.20	<u>54</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	PES	ADAM LLOYD PHARMACY INC / SHOPPERS DRUG MART #1455	376 OTTAWA ST ALMONTE ON K0A1A0	ENE/166.3	2.20	<u>54</u>
<u>16</u>	PES	S.F. LAM DRUGS LIMITED/ SHOPPERS DRUG MART # 1455	376 OTTAWA ST ALMONTE ON K0A1A0	ENE/166.3	2.20	<u>55</u>
<u>16</u>	PES	RINA HOURI PHARMACY SERVICES INC.	376 OTTAWA ST ALMONTE ON K0A 1A0	ENE/166.3	2.20	<u>55</u>
<u>16</u>	EHS		376 Ottawa Street Almonte ON K0A 1A0	ENE/166.3	2.20	<u>55</u>
<u>17</u>	WWIS		385 OTTAWA ST ALMONTE ON <i>Well ID:</i> 7187642	E/171.1	1.50	<u>56</u>
<u>18</u>	SPL	SERVICE STATION/REPAIR SHOP	365 OTTAWA STREET MISSISSIPPI MILLS TOWN ON	E/171.2	1.50	<u>59</u>
<u>18</u>	SPL	FRANCIS FUELS	365 OTTAWA ST. MISSISSIPPI MILLS TOWN ON	E/171.2	1.50	<u>60</u>
<u>18</u>	RST	HIWAY 44 GAS & VARIETY STORE	365 OTTAWA ST RR 4 ALMONTE ON K0A 1A0	E/171.2	1.50	<u>61</u>
<u>18</u>	RST	HIWAY 44 GAS & VARIETY STORE	365 OTTAWA OTTAWA ON KOA 1A0	E/171.2	1.50	<u>61</u>
<u>18</u>	FSTH	FRANCIS FUELS	365 OTTAWA ST HWY 44 ALMONTE ON	E/171.2	1.50	<u>62</u>
<u>18</u>	FSTH	FRANCIS FUELS	365 OTTAWA ST HWY 44 ALMONTE ON	E/171.2	1.50	<u>62</u>
<u>18</u>	FST	FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	E/171.2	1.50	<u>63</u>
<u>18</u>	FST	FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	E/171.2	1.50	<u>63</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>18</u>	FST	FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	E/171.2	1.50	<u>63</u>
<u>18</u>	FST	FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	E/171.2	1.50	<u>63</u>
<u>18</u>	FST	FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	E/171.2	1.50	<u>64</u>
<u>19</u>	EHS		385 Ottawa Street Almonte ON K0A 1A0	E/205.0	1.50	<u>64</u>
<u>20</u>	GEN	Heba yousef pharmacy inc	376 OTTAWA STREET ALMONTE ON K0A 1A0	ENE/218.3	2.50	<u>64</u>
<u>21</u>	GEN	Rexall Pharmacy Group Ltd.	430 Ottawa Street Almonte ON K0A 1A0	E/240.5	2.51	<u>68</u>

## Executive Summary: Summary By Data Source

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 3 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Almonte community dev. corp Lot 16/C-10	Address MAUDE STREET/ST. JAMES STREET ALMONTE TOWN ON	<u>Distance (m)</u> 50.3	<u>Map Key</u> 2
ALMONTE COMMUNITY DEV. CORP LOT 16/C-10	MAUDE STREET/ST. JAMES STREET ALMONTE TOWN ON	50.3	2
ALMONTE TOWN	HAROLD ST./OTTAWA ST. ALMONTE TOWN ON	122.6	Z

#### **EASR** - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Oct 31, 2024 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA GREENBELT CONSTRUCTION COMPANY LIMITED	149-311 Victoria ST Amonte ON K0A 1A0	50.7	<u>3</u>

#### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Oct 31, 2024 has found that there are 8 ECA site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	146.1	<u>10</u>
Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	146.1	<u>10</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Menzie Almonte Inc.	Mississippi Mills ON K2C 0P9	146.1	<u>10</u>
Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	146.1	<u>10</u>
Menzie Almonte Inc.	Mississippi Mills ON K2C 0P9	146.1	<u>10</u>
Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	146.1	<u>10</u>
Menzie Almonte Inc.	Mississippi Mills ON K1C 0P9	146.1	<u>10</u>
Menzie Almonte Inc.	Mississippi Mills ON K2C 0P9	146.1	<u>10</u>

#### **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 31, 2024 has found that there are 5 EHS site(s) within approximately 0.25 kilometers of the project property.

Site	Address 219 Paterson Street Almonte ON Almonte ON K0A 1A0	<u>Distance (m)</u> 141.8	<u>Мар Кеу</u> <u>9</u>
	376 Ottawa Street Almonte ON Almonte ON K0A 1A0	154.5	<u>13</u>
	376 Ottawa Street Almonte ON	166.3	<u>16</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
376 Ottawa Street Almonte ON K0A 1A0	166.3	<u>16</u>
385 Ottawa Street Almonte ON K0A 1A0	205.0	<u>19</u>

#### FST - Fuel Storage Tank

A search of the FST database, dated Oct 2023 has found that there are 5 FST site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> FRANCIS FUELS LTD.	<u>Address</u> 365 OTTAWA ST ALMONTE ON	<u>Distance (m)</u> 171.2	<u>Map Key</u> <u>18</u>
FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	171.2	<u>18</u>
FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	171.2	<u>18</u>
FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	171.2	<u>18</u>
FRANCIS FUELS LTD.	365 OTTAWA ST ALMONTE ON	171.2	<u>18</u>

#### FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 2 FSTH site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
FRANCIS FUELS	365 OTTAWA ST HWY 44 ALMONTE ON	171.2	<u>18</u>

Address 365 OTTAWA ST HWY 44 ALMONTE ON

<u>Distance (m)</u>	<u>Map Key</u>
171.2	<u>18</u>

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

A search of the GEN database, dated 1986-Nov 30, 2022 has found that there are 8 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> 1230027 Ontario Inc.	Address 352 Ottawa St. Almonte ON K0A 1L0	<u>Distance (m)</u> 85.8	<u>Map Key</u> <u>6</u>
RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	154.5	<u>13</u>
RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	154.5	<u>13</u>
RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON KOA 1A0	154.5	<u>13</u>
RINA HOURI PHARMACY SERVICES INC	376 OTTAWA STREET ALMONTE ON K0A 1A0	154.5	<u>13</u>
Heba yousef pharmacy inc	376 OTTAWA STREET ALMONTE ON K0A 1A0	154.5	<u>13</u>
Heba yousef pharmacy inc	376 OTTAWA STREET ALMONTE ON K0A 1A0	218.3	<u>20</u>
Rexall Pharmacy Group Ltd.	430 Ottawa Street Almonte ON K0A 1A0	240.5	<u>21</u>

#### HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 2 HINC site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	19 ST. JAMES STREET ALMONTE ON	36.9	<u>1</u>
	322 MAUDE STREET ALMONTE ON	81.0	<u>5</u>

#### PES - Pesticide Register

A search of the PES database, dated Oct 2011-Oct 31, 2024 has found that there are 8 PES site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> G.G PHARMACY INC O/A SHOPPERS DRUG MART #1455	Address 376 OTTAWA ST ALMONTE ON K0A1A0	<u>Distance (m)</u> 166.3	<u>Map Key</u> <u>16</u>
RINA HOURI PHARMACY SERVICES O/A SHOPPERS DRUG MART #1455	376 OTTAWA ST ALMONTE ON K0A1A0	166.3	<u>16</u>
ADAM LLOYD PHARMACY INC / SHOPPERS DRUG MART #1455	376 OTTAWA ST ALMONTE ON K0A1A0	166.3	<u>16</u>
RINA HOURI PHARMACY SERVICES INC.	376 OTTAWA ST ALMONTE ON K0A 1A0	166.3	<u>16</u>
S.F. LAM DRUGS LIMITED/ SHOPPERS DRUG MART # 1455	376 OTTAWA ST ALMONTE ON K0A 1A0	166.3	<u>16</u>
S.F. LAM DRUGS LIMITED/ SHOPPERS DRUG MART # 1455	376 OTTAWA ST ALMONTE ON K0A 1A0	166.3	<u>16</u>
S.F. LAM DRUGS LIMITED/ SHOPPERS DRUG MART # 1455	376 OTTAWA ST ALMONTE ON K0A1A0	166.3	<u>16</u>

#### **PTTW** - Permit to Take Water

A search of the PTTW database, dated 1994 - Dec 31, 2024 has found that there are 1 PTTW site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Menzie Almonte Inc.		146.1	10
	ON		_

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

A search of the RST database, dated 1999-Apr 30, 2024 has found that there are 2 RST site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
HIWAY 44 GAS & VARIETY STORE	365 OTTAWA OTTAWA ON K0A 1A0	171.2	<u>18</u>
HIWAY 44 GAS & VARIETY STORE	365 OTTAWA ST RR 4 ALMONTE ON K0A 1A0	171.2	<u>18</u>

#### SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2024; Aug 2024; Oct-Nov 2024 has found that there are 3 SPL site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa River Power Corporation	309 Victoria St Mississippi Mills ON	54.9	<u>4</u>
SERVICE STATION/REPAIR SHOP	365 OTTAWA STREET MISSISSIPPI MILLS TOWN ON	171.2	<u>18</u>

<u>Site</u>

Address 365 OTTAWA ST. MISSISSIPPI MILLS TOWN ON

<u>Distance (m)</u>	<u>Map Key</u>
171.2	<u>18</u>

#### WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31 2023 has found that there are 8 WWIS site(s) within approximately 0.25 kilometers of the project property.

Address 365 OTTAWA ST ALMONTE ON	<u>Distance (m)</u> 140.3	<u>Map Key</u> <u>8</u>
<b>Well ID:</b> 7376701		
lot 16 con 10 ON	147.1	<u>11</u>
Well ID: 3509838		
lot 16 con 10 ON	147.1	<u>11</u>
<b>Well ID:</b> 3509921		
lot 16 con 10 ON	147.1	<u>11</u>
<b>Well ID:</b> 3510026		
372 OTTAWA ST. ALMONTE ON	149.9	<u>12</u>
<b>Well ID:</b> 7198351		
365 OTTAWA ST ALMONTE ON	157.3	<u>14</u>
<b>Well ID:</b> 7376700		
lot 52 ON	162.3	<u>15</u>
<b>Well ID:</b> 3503467		
385 OTTAWA ST ALMONTE ON	171.1	<u>17</u>
Well ID: 7187642		



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership







## Address: Victoria St, Mississippi Mills, ON

Source: ESRI World Imagery

45°13'30"N

Order Number: 25020300402



© ERIS Information Limited Partnership



## **Topographic Map**

#### Order Number: 25020300402



Address: Victoria St, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

## Detail Report

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1</u>	1 of 1	SSE/36.9	138.9 / 0.50	19 ST. JAMES STREET ALMONTE ON	HINC
External File Fuel Occurre Date of Occu Fuel Type Inv Status Desc: Job Type Des Oper. Type In Service Inter Property Dan Fuel Life Cyc Root Cause:	ence Type: Irrence: volved: sc: nvolved: ruptions: nage:	FS INC 0808-04434 Pipeline Strike 7/29/2008 Natural Gas Completed - Causal Incident/Near-Miss ( Construction Site (p Yes No Transmission, Distri Root Cause: Equipt	Analysis(End) Occurrence (FS) ipeline strike) bution and Transp		Training
		Yes Management			s rraining
Reported Der Fuel Categor Occurrence Affiliation: County Name Approx. Qua Nearby body Enter Draina Approx. Qua Environment	y: Type: e: nt. Rel: of water: ge Syst.: nt. Unit:	Gaseous Fuel Incident Industry Stakeholde Lanark	r (Licensee/Regist	tration/Certificate Holder, Facility Owner, etc.)	
<u>2</u>	1 of 2	W/50.3	139.7 / 1.35	ALMONTE COMMUNITY DEV. CORPLOT 16/C- 10 MAUDE STREET/ST. JAMES STREET ALMONTE TOWN ON	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addre: Client City: Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: Code: ription: s:	3-0507-91- 91 6/10/1991 Municipal sewage Approved			
2	2 of 2	W/50.3	139.7 / 1.35	ALMONTE COMMUNITY DEV. CORPLOT 16/C- 10 MAUDE STREET/ST. JAMES STREET ALMONTE TOWN ON	CA
Certificate #: Application \ Issue Date:		7-0431-91- 91 6/10/1991			

23

Map Key Numbo Record		Elev/Diff ) (m)	Site		DE
Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	Municipal water Approved				
<u>3</u> 1 of 1	SW/50.7	139.6 / 1.19	OTTAWA GREENBEL COMPANY LIMITED 149-311 Victoria ST Amonte ON K0A 1A0	T CONSTRUCTION	EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Type: SWP Area Name: PDF NAICS Code: PDF URL:	R-009-1111180758 REGISTERED 2019-04-07 EASR MOFA Water Taking - Constructio EASR-Water Tak Mississippi Valley	king - Construction I	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: Dewatering	Ottawa Amonte 45.2644444 -76.24694444	
PDF Site Location:	SW/54.9	139.9 / 1.54	Ottawa River Power C 309 Victoria St	Corporation	SPL
			Mississippi Mills ON		
Ref No: Year: Incident Dt: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	2853-AXZM6G 2018/04/20 2018/04/20		Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:	2 - Minor Environment	
Site No: MOE Response: Site County/District: Site Geo Ref Meth:	NA No County of Lanark				
Site District Office: Nearest Watercourse: Site Name: Site Address: Site Region: Site Municipality: Site Lot:	Ottawa spill site <unoff 309 Victoria St Eastern Mississippi Mills</unoff 	'ICIAL>			
Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name	5009492 406627				
Client Name: Client Type: Source Type: Incident Cause:	Ottawa River Pov Corporation Truck - Transpor				
Incident Preceding Sp Incident Reason:	<i>ill:</i> Leak/Break Equipment Failur	e			
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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Incident Sun	•	Ottawa River Power	r: 50 L hydraulic o	il to land, cntd & clnd	
Environmen	•				
	Consequence:				
Nature of Im		50.1			
Contaminan	•	50 L			
Contaminan		50			
Contaminan		L			
Contaminan		15			
Contaminan		HYDRAULIC OIL			
Contaminan	t Limit 1:				
Contam Lim	it Freq 1:				
Contaminan	t UN No 1:	n/a			
Receiving M	ledium:	Land			
Activity Pred	ceding Spill:				
Property 2nd	d Watershed:				
Property Ter	rtiary Watershed:				
Sector Type:		Miscellaneous Indu	strial		
SAC Action		Land Spills			
	Locatn Geodata:				
Time Report					
-	ility Address:				
Cystem r der	inty Address.				
5	1 of 1	WNW/81.0	139.9 / 1.54	322 MAUDE STREET	HINC

-				ALMONTE ON		HINC
Fuel Occi Date of O Fuel Type Status De Job Type Oper. Typ Service II Property	Desc: be Involved: nterruptions: Damage: Cycle Stage:		o Action Required /iss Occurrence (FS)			
Reported Fuel Cate Occurren Affiliation County N Approx. ( Nearby b Enter Dra Approx. (	Details: egory: lice Type: h:	Gaseous Fuel Incident Industry Stakeh Lanark	older (Licensee/Regi	stration/Certificate Holder, F	acility Owner, etc.)	
<u>6</u>	1 of 1	ESE/85.8	139.2 / 0.81	1230027 Ontario Inc. 352 Ottawa St. Almonte ON K0A 1L0		GEN
<u>Generato</u>	<u>r Info</u>					
Generato Approval Status: PO Box N Country: Co Admin Phone No	Years: lo: n:	ON2421093 05		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	237990	

Мар Кеу	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
SIC Descript	tion:		Other Heavy and Ci	vil Engineering C	Construction		
Waste Detail	<u>(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS				
<u>7</u>	1 of 1		S/122.6	139.9 / 1.50	ALMONTE TOWN HAROLD ST./OTTAW. ALMONTE TOWN ON		C
Certificate #. Application Issue Date: Approval Ty <sub>l</sub> Status: Application Client Name.	Year: pe: Type:		3-0795-94- 94 7/19/1994 Municipal sewage Approved				
Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	l Code: cription: ts:						
<u>8</u>	1 of 1		E/140.3	139.9 / 1.50	365 OTTAWA ST ALMONTE ON		ww
Well ID: Constructior Use 1st:	n Date:	7376701 Monitorin	g and Test Hole		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well St Water Type: Casing Mate		Monitorin	g and Test Hole		Data Src: Date Received: Selected Flag: Abandonment Rec:	12/31/2020 TRUE	
Audit No: Tag: Constructn I		Z343914 A307582			Contractor: Form Version: Owner:	6964 7	
Elevation (m Elevatn Relia Depth to Beo Well Depth: Overburden/ Pump Rate:	abilty: drock:				County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	LANARK	
Static Water Clear/Cloudy Municipality Site Info:	/:		ALMONTE TOWN		Zone: UTM Reliability:		
PDF URL (Ma	ap):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/737\7376701.pdf	
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple Year Comple Depth (m): Latitude:			12/22/2020 2020 45.2335283314854				
Longitude: X: Y: Path:			-76.1859183626414 -76.1859182024033 45.2335283251330 737\7376701.pdf	39			

Bore Hole Information

Bore Hole Information			
DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 406912.00 5009577.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	<u>.</u>		
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2: Material 3: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UO	1009691510 2 2 GREY 15 LIMESTONE 66 DENSE 4.0 20.41699981689453 <b>M</b> : ft		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	<u>í</u>		
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UO	1009691509 1 2 GREY 01 FILL 11 GRAVEL 66 DENSE 0.0 4.0 <b>M:</b> ft		
<u>Annular Space/Abandonı</u> Sealing Record	<u>nent</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1009691996 1 0.0 4.416999816894531 ft		

Anular Stace/dbandonment           Sealing Record           Ung Fich         1006691997           Layer:         2           Plug From:         4.416999816894633           Plug Depth UOM:         tt           Method of Construction & Well         User           Use         0006692735           Method Construction Code:         0           Method Construction         0           Method Construction         Not Known           Other Method Construction         0           Ofher Method Construction         0           Casing ID:         1009680379           Casing ID:         1009683113           Layer:         1           Material:         0           Doph From:         5           Casing Diameter:         2.039999618894531           Casing Diameter:         2.039999618894531           Casing Diameter:         2.039999618894531           Casing Diameter:         2.039999618894531           Screen DJ Dopthf:         5           <	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Layer:         2           Plag From:         4.416999816894531           Plag Doph UOM:         t           Method Construction D:         1009692738           Method Construction Code:         0           Method Construction:         Not Known           Other Method Construction:         Not Known           Other Method Construction:         Not Known           Other Method Construction:         0           Plop Information         Plot Information           Plot Information         0           Construction:         Not Known           Other Method Construction:         0           Construction Record - Casing         Construction           Construction Record - Casing         0           Construction Record - Casing         1           Construction Record - Casing         1           Casing Dimeter:         5           Open Hole on Material:         PLASTIC           Depth Tron:         0.0           Casing Diameter:         2.03999991818530273           Casing Diameter:         2.0399999181630273           Casing Diameter:         2.039999181630273           Casing Diameter:         2.039993113           Layer:         1						
Plug To:       4.416999616894531         Plug Dopth UOM:       It         Method of Construction & Well.       It         Method Construction ID:       1006692738         Wethod Construction Code:       0         Method Construction:       Not Known         Other Method Construction:       Not Known         Plug Information       1006690379         Plug Information       0         Plug Information       0         Plug ID:       1006690379         Casing ID:       1006690379         Construction Record - Casing       Construction Record - Casing         Construction Record - Screen	Plug ID:		1009691997			
Plug To: 20.41999891689453 Plug Depth UOM: f  Method of Construction & Well. Use Wethod Construction Code: 0  Method Construction: Not Known Other Method Construction: Not Known Other Method Construction: 0  Plug Information Plug Information Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction: 1  D096993113 Lever: 1  Soconnont: 4  Naterial: 5  Construction Record - Screen Code Screen Distruction: 10  Not Screen Top Depth: 2  Screen Distruction: 10  Screen Top Depth: 2  Screen Distruction: 2  Method Desc: 10  Screen Distruction: 2  Planging Test Method Desc: 1  Not Known Not K			2			
Plug Depth UOM:     ft       Method of Construction & Well     Use       Method Construction ID:     1009692738       Method Construction:     Not Known       Other Method Construction:     Not Known       Screen Dip Int:     Screen Dip Method Desce:       Screen Diameter:	Plug From:		4.416999816894531			
Wethod Construction & Well         Use         Wethod Construction ID:       1009692738         Uethod Construction:       Not Known         Sther Method Construction:       Not Known         Plantformation       Not Known         Print ID:       1009690379         Easing No:       0         Construction Record - Casing       0         Construction Record - Sating       0         Depth From:       0         Depth From:       0.00         Depth From:       0.00         Casing Diameter UOM:       Inch         Casing Diameter UOM:       Inch         Casing Diameter UOM:       10         Screen Diameter:       2.0399998018094531         Screen Diameter:       2.04169999816894531         Screen Diameter:       2.04169999816894531         Screen Diameter:       2.04169999816894531         Screen Diameter:       2.375         Results of Welf Vield Tessing       Nop6993824 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Use         Wethod Construction Code:       0096992738         Wethod Construction:       Not Known         Other Method Construction:       Not Known         Other Method Construction:       009690379         Casing No:       0         Comment:       Not Known         Alk Name:       0         Construction Record - Casing       0         Casing Dimeter:       1         Soft Construction Record - Screen       0         Casing Diameter:       2,03999996 18590273         Casing Diameter/ DOM:       Inch         Casing Diameter/ DOM:       Inch         Casing Diameter/ DOM:       Inch         Screen Di       1009693313         Screen Di       1009693314         Screen Di       10         Screen Di       1009693313         Screen Di       100969314         Screen Di Commenti       5         Screen Diam	Plug Depth U	IOM:	ft			
Method Construction Code: 0 Not Known Other Method Construction: Pipe ID: 1009690379 Casing No: 0 Comment: A Alt Name: Construction Record - Casing Construction Record - Casing Casing ID: 1009693113 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 2.0399999616834531 Casing Diameter: 2.0399999616834531 Casing Diameter: 2.0399999616830273 Casing Diameter UOM: Inch Casing Diameter UOM: Inch Casing Diameter UOM: 100969313 Layer: 1 Store ID: 100969313 Store ID: 100969313 Store ID: 100969313 Store ID: 100969313 Store ID: 100969313 Store ID: 100969313 Store ID: 2.0416999816834531 Store ID: 100969313 Store ID: 100969313 Store ID: 2.041699816834531 Store ID: 100969313 Store ID: 100969313 Store ID: 2.04169981683453 Store ID: 2.375 Results of Well Yield Testing Pumping Test Method Des: Pump Stor ID: 1009693824 Pumping Test Method Des: Final Level After Pumping: Recommended Pump Rate: Flowing Rate: Recommended Pump Rate: Evels UOM: t Layer: 1 Store: 10 Store: 5 Store ID: 1009693824 Pumping Rate: Recommended Pump Rate: Evels UOM: t Layer: 5 Flowing Rate: Recommended Pump Rate: Layer: 1 Layer: 1 Layer: 5 Flowing Rate: Recommended Pump Rate: Layer: 5 Flowing Rate: Recommended Pump Rate: Recomme		onstruction & Well				
Method Construction Code: 0 Not Known Other Method Construction: Pipe ID: 1009690379 Casing No: 0 Comment: A Alt Name: Construction Record - Casing Construction Record - Casing Casing ID: 1009693113 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 2.0399999616834531 Casing Diameter: 2.0399999616834531 Casing Diameter: 2.0399999616830273 Casing Diameter UOM: Inch Casing Diameter UOM: Inch Casing Diameter UOM: 100969313 Layer: 1 Store TD: 100969313 Store TD: 100969313 Store TD: 100969313 Store TD: 100969313 Store TD: 2.016999916834531 Screen Dapth UOM: t Screen TD: 100969313 Store TD: 2.016999916834531 Screen Dapth UOM: t Screen TD: 2.016999916834531 Screen Dapth UOM: t Screen Dapth: 2.016999916834531 Screen Dapth: 2.01699991683453 Screen Dapth UOM: t Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pumping Test Method Desc: Final Level Alter Pumping: Recommended Pump Rete: Flowing Rate: Recommended Pump Rete: Levels UOM: t Levels UOM: t Recommended Pump Rete: Levels UOM: t	Method Cons	struction ID:	1009692738			
Method Construction:     Not Known       Other Method Construction:     Not Known       Pipe Information     1009690379       Casing No:     0       Comment:     0       Alt Name:     0       Construction Record - Casing     0       Doput from:     0       Doput from:     0.0       Construction Record - Screen     0       Screen ID     100969313       Layer:     1       Screen ID     100969313       Screen ID     5       Screen ID     10       Screen ID     5       Screen Dapht IOON:     1       th     5       Screen Dapht IOON:     1       Screen Daphto ION:     1       Scree						
Pipe Information           Pipe ID:         1009690379           Casing No:         0           Comment:         0           Att Name:         0           Construction Record - Casing         0           Casing ID:         1009693113           Layer:         1           Material:         5           Open Hole or Material:         0.0           Dapth From:         0.0           Dapth From:         0.0           Casing Diameter:         2.0399999618530273           Casing Diameter:         2.0399999618530273           Casing Diameter:         2.0399999618530273           Casing Diameter:         1009693313           Layer:         1           Screen ID         1009693313           Layer:         1           Screen Top Depth:         5.416999816894531           Screen Daph DOM:         It           Screen Daph DOM:         It           Screen Daph DOM:         It           Screen Daph UOM:         It           Screen Daph UOM:         It           Screen Daph UOM:         It           Screen Daph UOM:         It           Screen Diameter:         2.375 <td></td> <td></td> <td>Not Known</td> <td></td> <td></td> <td></td>			Not Known			
Pipe ID:         1009690379           Casing No:         0           Comment:         0           Alt Name:         0           Construction Record - Casing         0           Casing ID:         1009693113           Layer:         1           Material:         5           Open Hole or Material:         5           Open Hole or Material:         6           Depth To:         0.0           Depth To:         0.10           Depth To:         0.416999816894531           Casing Diameter:         2.0399999618530273           Casing Diameter:         2.0399999618530273           Casing Diameter:         2.0399999618530273           Casing Diameter:         1009693313           Layer:         1           Screen ID:         1009693313           Screen Top Depth:         5.41699981689453           Screen Pop Depth:         5.41699981689453           Screen Diameter:         2.375           Results of Well Yield Testing         1009693824           Pumping Test Method Desc:         1009693824           Pumping Test Method Desc:         1009693824           Pumping Rete:         10009693824           Pumping	Other Metho	d Construction:				
Casing IO:       0         Comment:       Alt Name:         Alt Name:       0         Construction Record - Casing       0         Casing ID:       1009693113         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth Tor:       0.1         Depth Tor:       0.1         Depth Tor:       0.1         Casing Diameter:       2.0399999618530273         Casing Diameter:       0.0399999618530273         Casing Diameter:       0.039999618530273         Casing Diameter:       0.039999618530273         Casing Diameter:       0.039999618530273         Casing Diameter:       0.039999618530273         Casing Depth UOM:       th         Construction Record - Screen       1         Screen ID:       1009693313         Layer:       1         Stot:       5         Screen ID Depth:       5.416999816894531         Screen ID Depth:       2.041699981689453         Screen ID IDameter:       2.0375         Screen IDameter:       2.375         Screen IDameter:       2.375         Pump Test Method Desc:       1009693824 <td>Pipe Informa</td> <td><u>tion</u></td> <td></td> <td></td> <td></td> <td></td>	Pipe Informa	<u>tion</u>				
Comminent: Alt Name:  Construction Record - Casing  Casing ID: 1009693113 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth For: 0. Depth For: 5.416999316894531 Casing Diameter UOM: Inch Casing Diameter UOM: 1  Construction Record - Screen  Screen ID: 1009693313 Layer: 1  Stot: 10 Screen Top Depth: 5.41699931689453 Screen Top Depth: 5.41699931689453 Screen Top Depth: 2.0.41699931689453 Screen Top Depth: 2.0.41699931689453 Screen Depth UOM: It Screen Screen Depth UOM: It Screen Depth UOM: It Screen Depth UOM: It Screen Depth UOM: It Screen Depth It Screen						
Alt Name: Construction Record - Casing Casing ID: 1009693113 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 0.0 Depth From: 0.0 Depth To: 5.416999816894531 Casing Diameter: 2.0399999618530273 Casing Diameter: 2.0399999618530273 Casing Diameter: 2.0399999618530273 Casing Depth UOM: t Casing Depth UOM: t Screen ID: 1009693313 Layer: 1 Stot: 0 Screen To Depth: 2.04169981689453 Screen To Depth: 2.04169981689453 Screen To Depth: 2.04169981689453 Screen To Depth: 2.04169981689453 Screen To Depth: 2.0375 Results of Well Yteld Testing Pumping Test Method Desc: Final Level After Pumping: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Rete: Final Level SUOM: t Layer: 5			0			
Casing ID:       1009693113         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth Tor:       0.0         Depth Tor:       5.41699816894531         Casing Diameter:       2.0399999618530273         Casing Diameter:       2.0399999618530273         Casing Diameter:       2.0399999618530273         Casing Diameter:       1009693313         Layer:       1         Screen ID:       1009693313         Layer:       1         Screen Top Depth:       5.416999816894531         Screen Top Depth:       5.41699981689453         Screen Top Depth:       5.41699981689453         Screen Diameter UOM:       tt         Screen Diameter:       2.375         Results of Well Yield Testing       1009693824         Pumping Test Method Desc:       1009693824         Pump Test ID:       1009693824         Pumping Rate:       Final Level After Pumping:         Final Level After Pumping:						
Layer       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth Trom:       0.1         Casing Diameter:       2.0399999618530273         Casing Diameter UOM:       Inch         Casing Depth UOM:       It         Construction Record - Screen       It         Screen ID:       1009693313         Layer:       1         Screen Top Depth:       5.416999816894531         Screen End Depth:       2.0.41689981689453         Screen End Depth:       2.0.41689981689453         Screen Depth UOM:       ft         Screen Depth UOM:       ft         Screen Material:       5         Screen Material:       5         Screen Diameter UOM:       Inch         Screen Diameter UOM:       Inc	Construction	n Record - Casing				
Material:5Open Hole or Material:PLASTICOpen Hole or Material:PLASTICDepth From:0.0Depth To:5.416999816894531Casing Diameter:2.039999618530273Casing Diameter:1nchCasing Diameter:inchCasing Diameter:1009693313Layer:1Screen ID:1009693313Layer:1Screen FID Depth:5.416999816894531Screen End Depth:2.041699981689453Screen End Depth:5.41699981689453Screen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pumping Test Method Desc:Frinal Level After Pumping:Recommended Pump Depth:Static Level:Final Level After Pumping:Recommended Pump Depth:Recommended Pump Rate:Flowing Rate:Flowing Rate:Results UOM:Results UOM:Kate UOM:						
Open Hole or Material:PLASTICDepth From:0.0Depth To:5.416999816894531Casing Diameter:2.0399990618530273Casing Diameter UOM:InchCasing Depth UOM:ItttConstruction Record - ScreenScreen ID:1009693313Layer:1Screen Top Depth:5.41699816894531Screen Top Depth:20.416999816894531Screen Top Depth:20.41699981689453Screen Depth UOM:ItScreen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pumping Test Method Desc:Final Level After Pumping:Recommended Pump Depth:Static Level:Final Level After Pumping:Recommended Pump Rate:Recommended Pump Rate:Results UOM:ftResults UOM: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Depth From:0.0Depth From:5.416999816894531Casing Diameter:2.0399999618530273Casing Diameter UOM:InchCasing Diameter UOM:InchCasing Depth UOM:tConstruction Record - ScreenScreen ID:1009693313Layer:1Stot:10Screen Top Depth:5.41699816894531Screen Top Depth:2.0.41699816894533Screen For Depth:2.0.4169981689453Screen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield TestingPump Test Method Desc:Pump Test Method Desc:Pump Test Atter Pumping:Recommended Pump Depth:State:Final Level After Pumping:Recommended Pump Depth:Final Level After Pumping:Recommended Pump Rate:Levels UOM:there:Results UOM:there:Recommended Pump Rate:Levels UOM:there:Casing Diameterthere:State:Recommended Pump Rate:Levels UOM:there:State:St		" Motorial				
Depth To:5.416999816894531Casing Diameter:2.03999999818530273Casing Diameter UOM:InchCasing Depth UOM:tConstruction Record - ScreenScreen ID:1009693313Layer:1Slot:10Screen Top Depth:5.416999816894531Screen ID opth:20.41699981689453Screen ID apth:20.41699981689453Screen Dameter UOM:thScreen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pump Set At:1009693824Pump Set At:1009693824Ping Rate:Final Level Atter Pumping:Recommended Pump Depth:Pumping Rate:Recommended Pump Rate:Levels UOM:thLevels UOM:Kato UOM:<						
Casing Diameter: 2.0399999618530273 Casing Diameter UOM: Inch Casing Depth UOM: It Construction Record - Screen Screen ID: 1009693313 Layer: 1 Stot: 10 Screen Top Depth: 5.416999816894531 Screen Top Depth: 2.0.41699981689453 Screen Top Depth: 2.0.41699981689453 Screen Dameter III 5 Screen Diameter UOM: It Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pumping Test Method Desc: Final Level After Pumping: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Recommended Pump Rate: Levels UOM: ft Recommended Pump Rate: Recommended Pump Rate: Levels UOM: ft Recommended Pump Rate: Recommended Pump Rate: Levels UOM: ft Server Screen						
Casing Diameter UOM: Inch Casing Depth UOM: ft Construction Record - Screen Screen ID: 1009693313 Layer: 1 Strien 10 Strien 10 Screen Top Depth: 5.416999816894531 Screen Material: 5 Screen Dameter: 20.41699981689453 Screen Diameter UOM: tt Screen Diameter UOM: tt Screen Diameter: 2.375 Results of Well Yield Testing Pump Test ID: 1009693824 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Levels UOM: ft Recommended Pump Rate: Levels UCM: ft Recommended Pump Rate: Recommended Pump Rate:		eter:		3		
Casing Depth UOM:       ft         Construction Record - Screen         Screen ID:       1009693313         Layer:       1         Stot:       10         Screen Top Depth:       5416999816894531         Screen Top Depth:       20.41699981689453         Screen Top Depth:       20.41699981689453         Screen Top Depth:       20.41699981689453         Screen Diameter UOM:       1t         Screen Diameter UOM:       Inch         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing       1009693824         Pump Test ID:       1009693824         Pump Set At:       1009693824         Static Level:       Final Level After Pumping:         Final Level After Pumping:       Recommended Pump Depth:         Pumping Rate:       Final Level After Pumping:         Flowing Rate:       Final Level Imping:         Flowing Rate:       Final Level Imping:         Recommended Pump Rate:       Final Level Imping:         Revels UOM:       ft         Levels UOM:       ft						
Screen ID:       1009693313         Layer:       1         Slot:       10         Screen Top Depth:       5.416999816894531         Screen Aterial:       5         Screen Material:       5         Screen Depth UOM:       ft         Screen Diameter UOM:       Inch         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing       1009693824         Pumping Test Method Desc:       1009693824         Pump Set At:       1009693824         Static Level:       1009693824         Final Level After Pumping:       Recommended Pump Depth:         Pumping Rate:       Final Level After Pumping:         Flowing Rate:       Levels         Flowing Rate:       Levels         Flowing Rate:       Ecommended Pump Rate:         Levels UOM:       ft         Rate UOM:       GPM	Casing Deptl	h UOM:	ft			
Layer: 1 Slot: 10 Screen Top Depth: 5.416999816894531 Screen Material: 5 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: Inch Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pump Test ID: 1009693824 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate:	Construction	<u>n Record - Screen</u>				
Sot:10Screen Top Depth:5.416999816894531Screen End Depth:20.41699981689453Screen Material:5Screen Depth UOM:ftScreen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pump Test ID:1009693824Pump Set At:1009693824Static Level:Final Level After Pumping:Final Level After Pumping:Recommended Pump Depth:Pumping Rate:Flowing Rate:Levels UOM:ftRecommended Pump Rate:Levels UOM:ft	Screen ID:		1009693313			
Screen Top Depth:5.416999816894531Screen End Depth:20.41699981689453Screen Material:5Screen Depth UOM:tKareen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield Testing1009693824Pumping Test Method Desc:1009693824Pump Set At:Static Level:Static Level After Pumping:Final Level After Pumping:Recommended Pump Depth:Final Level After Sump Rate:Levels UOM:tiRecommended Pump Rate:Final Level After Sump Rate:Flowling Rate:Final Level XOM:Flowling Rate:Final Level XOM:Static UOM:tiRecommended Pump Rate:Final Level XOM:Flowling Rate:Final Level XOM:State UOM:tiKate UOM:GPM						
Screen End Depth:       20.41699981689453         Screen Material:       5         Screen Depth UOM:       ft         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing       Value         Pumping Test Method Desc:       1009693824         Pump Test ID:       1009693824         Pump Set At:       1009693824         Static Level:       Final Level After Pumping:         Recommended Pump Depth:       Pumping Rate:         Flowing Rate:       Levels         Flowing Rate:       Levels         Flowing Rate:       Levels         Flowing Rate:       Kate UOM:         flowing Rate:       GPM		Denth				
Screen Material:       5         Screen Depth UOM:       ft         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing	Screen Top L	Depth:				
Screen Depth UOM:ftScreen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield Testing						
Screen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pump Test ID:1009693824Pump Set At:Static Level:Final Level After Pumping:Recommended Pump Depth:Pumping Rate:Flowing Rate:Recommended Pump Rate:Levels UOM:thGPM						
Results of Well Yield Testing         Pumping Test Method Desc:         Pump Test ID:       1009693824         Pump Set At:       1009693824         Static Level:       1009693824         Final Level After Pumping:       Recommended Pump Depth:         Pumping Rate:       1009693824         Flowing Rate:       1009693824         Flowing Rate:       1009693824         Flowing Rate:       1009693824         Recommended Pump Depth:       1009693824         Flowing Rate:       1009693824         Flowing Rate:       1009693824         Levels UOM:       ft         Rate UOM:       GPM						
Pumping Test Method Desc:         Pump Test ID:       1009693824         Pump Set At:       1009693824         Static Level:       1009693824         Final Level After Pumping:       1009693824         Recommended Pump Depth:       1009693824         Flowing Rate:       1009693824         Flowing Rate:       1009693824         Recommended Pump Rate:       1009693824         Levels UOM:       ft         Rate UOM:       GPM	Screen Diam	eter:	2.375			
Pump Test ID:       1009693824         Pump Set At:       Static Level:         Static Level:       Final Level After Pumping:         Final Level After Pumping:       Final Level After Pumping:         Recommended Pump Depth:       Final Level         Pumping Rate:       Final Level         Flowing Rate:       Final Level         Recommended Pump Depth:       Final Level         Flowing Rate:       Final Level         Recommended Pump Rate:       Final Level         Recommended Pump Rate:       Final Level         Levels UOM:       ft         Rate UOM:       GPM	Results of W	ell Yield Testing				
Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM			1000000000			
Static Level:         Final Level After Pumping:         Recommended Pump Depth:         Pumping Rate:         Flowing Rate:         Recommended Pump Rate:         Levels UOM:       ft         Rate UOM:       GPM			1009693824			
Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM						
Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM						
Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM	Recommend	ed Pump Depth:				
Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM	Pumping Rat	te:				
Levels UOM: ft Rate UOM: GPM	Flowing Rate					
Rate UOM: GPM			"			
		After Test Code:				
28       erisinfo.com       Environmental Risk Information Services       Order No: 2502030			vironmental Dick Infor	mation Sonvice		Order No: 250203004

Map Key	Number Records		Elev/Diff (m)	Site		DE
Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR:	0				
Hole Diamete	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1009692442 4.0 4.0 20.416999816894 ft Inch	153			
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1009692441 8.0 0.0 4.0 ft Inch				
<u>9</u>	1 of 1	ESE/141.8	139.9 / 1.50	219 Paterson Street A Almonte ON K0A 1A0		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	d: Name: Size:	24041600180 C Standard Report 19-APR-24 16-APR-24 Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -76.1863864 45.2331396	
<u>10</u>	1 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte Inc.		ECA
				Mississippi Mills ON	K2C 0P9	
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nar Address: Full Address: Full Address: Full PDF Link PDF Site Loce	e: me: me: 	MUNICIPAL AND Menzie Almonte I			Ottawa -76.1889 45.2354 •8VVQ28-14.pdf	
<u>10</u>	2 of 9	NNW/146.1	136.8/-1.58	Menzie Almonte Inc.		PTTV
EBR Registry	No:	012-4535		ON Decision Posted:		
Ministry Ref I		2880-9XSQGU		Exception Posted:		

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Notice Type: Notice Stage: Notice Date: Proposal Date Year: Instrument Ty Off Instrumen Posted By: Company Nat Site Address Location Oth Proponent Nat Proponent Ad Comment Per URL: Summary:	Decemb e: July 06, 2015 ype: nt Name: me: er: ame: ddress:	(OWRA s. 34) - Perr Menzie Almonte Inc.		Section: Act 1: Act 2: Site Location Map: or

#### Site Location Details:

Mill Run At Almonte Subdivision Address: Lot: 16, Concession: 10 Geo. Twp. of Ramsay, Geographic Township: RAMSAY, Mississippi Mills, Town, County of Lanark District Office: Ottawa GeoReference: Zone: 18, UTM Easting: 406835, UTM Northing: 5009930, UTM Location Description: Excavation trenches, LIO GeoReference: Zone: , UTM Easting: , UTM Northing: , Latitude: 45.2354, Longitude: -76.1889 Site #: 6117-8LAKJL RAMSAY

<u>10</u>	3 of 9	NNW/146.1	136.8/-1.58	Menzie Almonte I	nc.	ECA
				Mississippi Mills	ON K2C 0P9	
Approval	No:	6486-9ZKPL8		MOE District:	Ottawa	
Approval	Date:	2015-08-24		City:		
Status:		Revoked and/or Replaced		Longitude:	-76.1889	
Record Ty		ECA		Latitude:	45.2354	
Link Sour	rce:	IDS		Geometry X:		
SWP Area	a Name:	Mississippi Valley		Geometry Y:		
Approval	Type:	ECA-MUNICIPAL	AND PRIVATE SE	WAGE WORKS		
Project Ty			PRIVATE SEWAG	E WORKS		
Business	Name:	Menzie Almonte I	nc.			
Address:						
Full Addre						
Full PDF I		https://www.acces	ssenvironment.ene.	gov.on.ca/instruments/6	667-9VJLUV-14.pdf	
PDF Site I	Location:					
<u>10</u>	4 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte I		EC.
<u>10</u>	4 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte I Mississippi Mills		EC
_		<b>NNW/146.1</b> 6012-ABTN3V	136.8 / -1.58			EC
— Approval	No:		136.8 / -1.58	Mississippi Mills	ON K1C 0P9	EC
— Approval Approval	No:	6012-ABTN3V	136.8 / -1.58	Mississippi Mills MOE District:	ON K1C 0P9	EC
<u>10</u> Approval Approval Status: Record Ty	No: Date:	6012-ABTN3V 2016-07-19	136.8 / -1.58	Mississippi Mills MOE District: City:	ON K1C 0P9 Ottawa	EC
Approval Approval Status:	No: Date: ype:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced	136.8 / -1.58	Mississippi Mills MOE District: City: Longitude:	<i>ON K1C 0P9</i> Ottawa -76.1889	EC
Approval Approval Status: Record Ty	No: Date: ype: rce:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA	136.8 / -1.58	Mississippi Mills MOE District: City: Longitude: Latitude:	<i>ON K1C 0P9</i> Ottawa -76.1889	EC
Approval Approval Status: Record Ty Link Sour	No: Date: ype: rce: a Name:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL	AND PRIVATE SE	Mississippi Mills MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	<i>ON K1C 0P9</i> Ottawa -76.1889	EC
Approval Approval Status: Record Ty Link Sour SWP Area Approval Project Ty	No: Date: rce: a Name: Type: ype:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL		Mississippi Mills MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	<i>ON K1C 0P9</i> Ottawa -76.1889	EC
Approval Approval Status: Record Ty Link Sour SWP Area Approval	No: Date: rce: a Name: Type: ype:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL	AND PRIVATE SE PRIVATE SEWAG	Mississippi Mills MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	<i>ON K1C 0P9</i> Ottawa -76.1889	EC
Approval Approval Status: Record Ty Link Sour SWP Area Approval Project Ty Business Address:	No: Date: ype: rce: a Name: Type: ype: Name:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL MUNICIPAL AND	AND PRIVATE SE PRIVATE SEWAG	Mississippi Mills MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	<i>ON K1C 0P9</i> Ottawa -76.1889	EC
Approval Approval Status: Record Ty Link Sour SWP Area Approval Project Ty Business Address: Full Addre	No: Date: rce: a Name: Type: ype: Name: ress:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL MUNICIPAL AND Menzie Almonte In	AND PRIVATE SE PRIVATE SEWAG nc.	Mississippi Mills MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS	ON K1C OP9 Ottawa -76.1889 45.2354	EC
Approval Approval Status: Record Ty Link Sour SWP Area Approval Project Ty Business Address: Full Addro Full PDF I	No: Date: rce: a Name: Type: ype: Name: ress:	6012-ABTN3V 2016-07-19 Revoked and/or Replaced ECA IDS Mississippi Valley ECA-MUNICIPAL MUNICIPAL AND Menzie Almonte In	AND PRIVATE SE PRIVATE SEWAG nc.	Mississippi Mills MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	ON K1C OP9 Ottawa -76.1889 45.2354	EC

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site		DB
<u>10</u>	5 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte I	nc.	ECA
				Mississippi Mills	ON K2C 0P9	
Approval No Approval Da		6495-A8AJZX 2016-03-31		MOE District: City:	Ottawa	
Status: Record Type Link Source SWP Area N	9: :	Approved ECA IDS Mississippi Valley		Longitude: Latitude: Geometry X: Geometry Y:	-76.1889 45.2354	
Approval Ty Project Type Business Na Address: Full Address	pe: e: ame:	ECA-MUNICIPAL	AND PRIVATE SE PRIVATE SEWAG Inc.	WAGE WORKS		
Full PDF Lin PDF Site Lo	k:	https://www.acce	ssenvironment.ene.	gov.on.ca/instruments/2	535-9ZHHTY-14.pdf	
<u>10</u>	6 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte I	nc.	ECA
				Mississippi Mills	ON K1C 0P9	
Approval No Approval Da		0535-ANHPTX 2017-07-27		MOE District: City:	Ottawa	
Status: Record Type	<u>.</u>	Revoked and/or Replaced ECA		Longitude: Latitude:	-76.1889 45.2354	
Link Source	:	IDS		Geometry X:	-0.200-	
SWP Area N Approval Ty		Mississippi Valley ECA-MUNICIPAL	AND PRIVATE SE	Geometry Y: WAGE WORKS		
Project Type Business Na Address:	e:	MUNICIPAL AND Menzie Almonte	O PRIVATE SEWAG Inc.	EWORKS		
Full Address Full PDF Lin PDF Site Lo	k:	https://www.acce	ssenvironment.ene.	gov.on.ca/instruments/3-	483-AM8REK-14.pdf	
<u>10</u>	7 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte I	nc.	ECA
				Mississippi Mills	ON K1C 0P9	
Approval No Approval Da		3646-B7NP7Z 2019-02-15		MOE District: City:	Ottawa	
Status:		Revoked and/or Replaced		Longitude:	-76.1889	
Record Type Link Source		ECA IDS		Latitude: Geometry X:	45.2354	
SWP Area N		Mississippi Valley		Geometry Y:		
Approval Ty			AND PRIVATE SE			
Project Type Business Na Address:		Menzie Almonte	) PRIVATE SEWAG Inc.	EWORKS		
Full Addres: Full PDF Lin PDF Site Lo	k:	https://www.acce	ssenvironment.ene.	gov.on.ca/instruments/2	187-B69LBF-14.pdf	
<u>10</u>	8 of 9	NNW/146.1	136.8 / -1.58	Menzie Almonte I	nc.	ECA
				Mississippi Mills	ON K1C 0P9	
Approval No Approval Da		4599-BVGLX7 2020-11-20		MOE District: City:	Ottawa	
Status:		Approved		Longitude:	-76.1889	
		com   Environmental Risk Ir				No <sup>.</sup> 25020300402

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Order No: 25020300402

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Record Type Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address	: ame: pe: :: ime:	ECA IDS Mississip	ECA-MUNICIPAL A MUNICIPAL AND P Menzie Almonte Inc	RIVATE SEWAG	EWORKS	45.2354	
Ull PDF Linl DF Site Loc			https://www.access	environment.ene.	gov.on.ca/instruments/3821	I-BRZR4D-14.pdf	
<u>10</u>	9 of 9		NNW/146.1	136.8 / -1.58	Menzie Almonte Inc.		ECA
					Mississippi Mills ON	I K1C 0P9	
Approval No. Approval Dat Status: Record Type .ink Source: SWP Area Na Approval Type Business Na Address: Full Address Full PDF Linl	te: : : ame: pe: :: :: :: :: ::	4416-C5E 2021-09- Approved ECA IDS	07 J ECA-MUNICIPAL A MUNICIPAL AND P Menzie Almonte Inc	RIVATE SEWAG	E WORKS gov.on.ca/instruments/4489	-76.1889 45.2354 -8481309.5521000009 5658656.8405999979 9-C2PQP7-14.pdf	
			Town of Mississippi	Mills, County of L	_anark		
<u>11</u>	1 of 3		NNW/147.1	136.8 / -1.58	lot 16 con 10 ON		ww
—	1 of 3	3509838	NNW/147.1	136.8 / -1.58	ON		ww
Well ID:		3509838		136.8 / -1.58	ON Flowing (Y/N): Flow Rate:		ww
Well ID: Construction Ise 1st:		3509838 Domestic		136.8 / -1.58	ON Flowing (Y/N): Flow Rate: Data Entry Status:	1	wwi
Vell ID: Construction Ise 1st: Ise 2nd: Final Well Sta Vater Type:	n Date: tatus:			136.8 / -1.58	ON Flowing (Y/N): Flow Rate:	1 07/18/1991 TRUE	wwi
Well ID: Construction Jse 1st: Jse 2nd: Tinal Well Sta Vater Type: Casing Matel Audit No: Tag:	n Date: tatus: rial:	Domestic		136.8 / -1.58	ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	07/18/1991	ww
<u>11</u> Well ID: Construction Jse 1st: Jse 2nd: Final Well Sta Vater Type: Casing Matel Audit No: Fag: Constructn M Elevation (m, Elevation (m, Elevation Relia Depth to Beo Vell Depth: Dverburden/ Pump Rate: Static Water	n Date: tatus: rial: Method: ): abilty: drock: /Bedrock:	Domestic Water Su		136.8 / -1.58	ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	07/18/1991 TRUE 1558	ww
Vell ID: Construction Ise 1st: Ise 2nd: Final Well Sta Vater Type: Casing Mater Nudit No: Tag: Constructn N Elevation (m, Elevatn Relia Depth to Beo Vell Depth: Dverburden/ Depth to Beo Vell Depth: Dverburden/ Clear/Cloudy Municipality:	n Date: fatus: rial: Wethod: ): abilty: drock: /Bedrock: Level: /:	Domestic Water Su			ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	07/18/1991 TRUE 1558 1 LANARK 016 10	ww
Vell ID: Construction Jse 1st: Jse 2nd: Final Well Sta Vater Type: Casing Mater Audit No: Fag: Constructn M Elevation (m, Elevation (m, Elevat	n Date: fatus: rial: Wethod: ): abilty: drock: /Bedrock: /Bedrock: /:	Domestic Water Su	RAMSAY TOWNSH	IIP	ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	07/18/1991 TRUE 1558 1 LANARK 016 10	
Vell ID: Construction Jse 1st: Jse 2nd: Final Well Sta Vater Type: Casing Matel Audit No: Fag: Constructn IN Elevatin Relia Depth to Beo Vell Depth: Dverburden/I Pump Rate:	n Date: tatus: rial: Method: ): abilty: drock: //Bedrock: //Bedrock: //Eevel: /: : ap):	Domestic Water Su 100052	RAMSAY TOWNSH	IIP	ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	07/18/1991 TRUE 1558 1 LANARK 016 10 CON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth (m): Latitude: Longitude: X: Y: Path:		36.576 45.2354147231351 -76.1888942171821 -76.18889405658922 45.23541471716749 350\3509838.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	s: sc:	-		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 406681.50 5009790.00 9 unknown UTM	
Remarks: Location Met Elevrc Desc: Location Sou Improvement Improvement	hod Desc: Irce Date: Location Source: Location Method: ion Comment:	Lot centroid		Location Method:	lot	
<u>Overburden a</u> Materials Inte						
Formation ID Layer: Color: General Colo Material 1: Material 1 De Material 2 De Material 2 De Material 3: Material 3 De Formation To Formation Er	r: sc: sc: sc: p Depth:	931663090 1 6 BROWN 17 SHALE 01 FILL 0.0 2.0 ft				
<u>Overburden a</u> Materials Inte						
Formation ID Layer: Color: General Colo Material 1: Material 1 De Material 2 De Material 2 De Material 3 De Formation To Formation Er	r: sc: sc: sc: pp Depth:	931663091 2 GREY 15 LIMESTONE 78 MEDIUM-GRAINED 85 SOFT 2.0 120.0 ft				

# Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Method Cons		963509838			
Method Cons Method Cons	struction Code:	5 Air Percussion			
	d Construction:	AITFEICUSSION			
Pipe Informa	<u>tion</u>				
Pipe ID:		10759022			
Casing No:		1			
Comment: Alt Name:					
Construction	<u>n Record - Casing</u>				
Casing ID:		930354202			
Layer: Motoriol		2 4			
Material: Open Hole oi	r Material:	4 OPEN HOLE			
Depth From:					
Depth To:	o.f.o.#.	120.0 6.0			
Casing Diam Casing Diam		inch			
Casing Deptl		ft			
Construction	Record - Casing				
Casing ID:		930354201			
Layer: Material:		1			
Open Hole o	r Material:	STEEL			
Depth From:		21.0			
Depth To: Casing Diam	eter:	21.0 6.0			
Casing Diam	eter UOM:	inch			
Casing Deptl	h UOM:	ft			
Results of W	ell Yield Testing				
	st Method Desc:	PUMP			
Pump Test IL Pump Set At.		993509838			
Static Level:		30.0			
	fter Pumping:	100.0			
Recommena Pumping Rat	ed Pump Depth: te:	110.0 6.0			
Flowing Rate	);				
Recommend Levels UOM:	ed Pump Rate:	5.0 ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A Pumping Tes		CLEAR 1			
Pumping Du		1			
Pumping Du		0			
Flowing:		No			
Draw Down &	& Recovery				
Pump Test D	etail ID:	934995198			
Test Type: Test Duratioı	n•	Draw Down 60			
est Duration	1.	00			
34	erisinfo.com   En	vironmental Risk Info	rmation Service	es	Order No: 250203004

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Test Level:			100.0				
Test Level U	OM:		ft				
Draw Down a	& Recover	Y					
Pump Test D	Detail ID:		934207256				
Test Type:			Draw Down				
Test Duratio	n:		15				
Test Level:			100.0				
Test Level U	OM:		ft				
Draw Down a	& Recover	У					
Pump Test D	Detail ID:		934474388				
Test Type:			Draw Down				
Test Duratio	n:		30				
Test Level:	~~~		100.0				
Test Level U	OM:		ft				
Draw Down a	& Recover	y					
Pump Test D	Detail ID:		934736123				
Test Type:			Draw Down				
Test Duratio	n:		45				
Test Level:			100.0				
Test Level U			ft				
Water Detail:	<u>s</u>						
Water ID:			933670662				
Layer:			1				
Kind Code:			5				
Kind: Watar Farma	Donth		Not stated				
Water Found Water Found		DM:	113.0 ft				
<u>11</u>	2 of 3		NNW/147.1	136.8 / -1.58	lot 16 con 10 ON		WWIS
W-# 10-		250002	4		-		
Well ID: Constructior	n Date:	350992	.1		Flowing (Y/N): Flow Rate:		
Use 1st:	, Duic.	Domest	tic		Data Entry Status:		
Use 2nd:		2011000			Data Src:	1	
Final Well St	tatus:	Water S	Supply		Date Received:	08/07/1991	
Water Type:					Selected Flag:	TRUE	
Casing Mate					Abandonment Rec:		
Audit No:		098415			Contractor:	2558	
Tag:					Form Version:	1	
Constructn I					Owner:		
Elevation (m					County:		
Elevatn Relia					Lot: Concession:	016	
Depth to Bed	UUCK.				Concession:	10 CON	

Zone:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/350\3509921.pdf

CON

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RAMSAY TOWNSHIP

Static Water Level:

. Overburden/Bedrock:

Well Depth:

Pump Rate:

Clear/Cloudy:

PDF URL (Map):

Municipality: Site Info:

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Additional Deta	il(s) (Мар)				
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path:		06/17/1991 1991 36.576 45.2354147231351 -76.1888942171821 -76.18889405658922 45.23541471716749 350\3509921.pdf	2		
Bore Hole Infor	<u>mation</u>				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Location Metho Elevrc Desc:				Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 406681.50 5009790.00 9 unknown UTM lot
Location Source Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interve</u>	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u>				
Formation ID: Layer:		931663400 1			
Color: General Color: Material 1: Material 1 Desc. Material 2: Material 2 Desc. Material 3:		05 CLAY 12 STONES			
Material 3 Desc. Formation Top Formation End	Depth: Depth:	0.0 1.0			
Formation End	Depth UOM:	ft			
Formation End Overburden and Materials Interv	Bedrock	n			
Overburden and	<u>l Bedrock</u> <u>al</u>	931663401 2 8 BLACK 11 GRAVEL 15 LIMESTONE			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	933150168 1 0.0 46.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	963509921 4 Rotary (Air)			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		10759105 1			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: teter UOM:	930354313 1 STEEL 46.0 6.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Ra Flowing Rate Recommend Levels UOM: Rate UOM:	: After Pumping: led Pump Depth: te: led Pump Rate: Matter Test Code: After Test: St Method: ration HR:	PUMP 993509921 74.0 100.0 5.0 ft GPM 1 CLEAR 1 0 30 No			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	934474452			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Test Type:			Recovery				
Test Duration	n:		30				
Test Level:			74.0				
Test Level U	OM:		ft				
Draw Down 8	& Recovery	ŗ					
Pump Test D	etail ID:		934736187				
Test Type:			Recovery				
Test Duratio	n:		45				
Test Level:			74.0				
Test Level U	ОМ:		ft				
Draw Down &	<u>&amp; Recovery</u>	ŗ					
Pump Test D	etail ID:		934995270				
Test Type:			Recovery				
Test Duratio	n:		60				
Test Level:			74.0				
Test Level U	OM:		ft				
Water Details	<u>s</u>						
Water ID:			933670769				
Layer:			1				
Kind Code:			1				
Kind: Watan Fauna	Doubles		FRESH				
Water Found Water Found		M:	55.0 ft				
<u>11</u>	3 of 3		NNW/147.1	136.8 / -1.58	lot 16 con 10 ON		ww
Well ID:		3510026			Flowing (Y/N):		
Construction	1 Date:	0010020			Flow Rate:		
Use 1st:		Domestic	:		Data Entry Status:		
Use 2nd:					Data Src:	1	
Final Well St	atus:	Water Su	pply		Date Received:	11/19/1991	
Water Type:					Selected Flag:	TRUE	
Casing Mate	rial:				Abandonment Rec:		
Audit No:		100126			Contractor:	1558	
Tag:					Form Version:	1	
Constructn N					Owner:		
Elevation (m					County:	LANARK	
Elevatn Relia					Lot:	016	
Depth to Bed	lrock:				Concession:	10	
Well Depth:	<u> </u>				Concession Name:	CON	
Overburden/	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy				סוום	UTM Reliability:		
Munialastic	i		RAMSAY TOWNS				
Municipality: Site Info:							

### Additional Detail(s) (Map)

Well Completed Date:	09/04/1991
Year Completed:	1991
Depth (m):	54.864
Latitude:	45.2354147231351

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Order No: 25020300402

Record	ds	Direction/ Distance (m)	(m)	Site		DI
ongitude:		-76.1888942171821				
:		-76.18889405658922				
:		45.23541471716749				
Path:		351\3510026.pdf				
ore Hole Information						
Bore Hole ID: DP2BR:	10210640	)		Elevation: Elevrc:		
patial Status:				Zone:	18	
ode OB:				East83:	406681.50	
ode OB Desc:				North83:	5009790.00	
pen Hole:				Org CS:		
luster Kind:				UTMRC:	9	
ate Completed:	09/04/199	91		UTMRC Desc:	unknown UTM	
emarks:				Location Method:	lot	
ocation Method Desc. levrc Desc:	:	Lot centroid				
ocation Source Date:						
nprovement Location nprovement Location ource Revision Comm	Method:					
Supplier Comment:	lionti					
<u>Verburden and Bedro laterials Interval</u>	<u>ock</u>					
ormation ID:		931663767				
ayer:		3				
olor:		2				
eneral Color:		GREY				
laterial 1:		18				
laterial 1 Desc:		SANDSTONE				
laterial 2:						
laterial 2 Desc:						
laterial 3:						
laterial 3 Desc:						
ormation Top Depth:		140.0				
ormation End Depth:		180.0				
ormation End Depth l	JOM:	ft				
<u>Dverburden and Bedro Naterials Interval</u>	<u>ock</u>					
ormation ID:		931663765				
ayer:		1				
olor:		6				
eneral Color:		BROWN				
laterial 1:		02				
laterial 1 Desc:		TOPSOIL				
laterial 2:		12				
laterial 2 Desc:		STONES				
laterial 3:						
laterial 3 Desc:						
ormation Top Depth:		0.0				
ormation End Depth:		3.0				
ormation End Depth U	JOM:	ft				
<u>Overburden and Bedro Naterials Interval</u>	<u>ock</u>					
		931663766				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color:		2			
General Cold	or:	GREY			
Material 1:		15			
Material 1 De	esc:	LIMESTONE			
Material 2:					
Material 2 De	esc:				
Material 3:					
Material 3 De					
Formation Te		3.0			
Formation E		140.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		963510026			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	tion				
Pipe ID:		10759210			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930354481			
Layer:		2			
Material:		4			
Open Hole o	r Material:	OPEN HOLE			
Depth From:					
Depth To:		180.0			
Casing Diam	eter:	6.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930354480			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From:					
Depth To:		4.0			
Casing Diam	eter:	6.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
	st Method Desc:	PUMP			
Pump Test IL	D:	993510026			
Pump Set At	:				
Static Level:		75.0			

Static Level:	75.0
Final Level After Pumping:	90.0
Recommended Pump Depth:	110.0
Pumping Rate:	10.0
Flowing Rate:	

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommende Levels UOM: Rate UOM:	ed Pump Rat	<b>e:</b> 5.0 ft GPM				
Water State A	fter Test Co					
Water State A						
Pumping Tes	t Method:	1				
Pumping Dur		1				
Pumping Dur	ation MIN:	0				
Flowing:		No				
<u>Draw Down &amp;</u>	Recovery					
Pump Test De	etail ID:	934995782				
Test Type:		Draw Down				
Test Duration	:	60				
Test Level:		90.0				
Test Level UC	DM:	ft				
<u>Draw Down &amp;</u>	Recovery					
Pump Test De	etail ID:	934474962				
Test Type:		Draw Down				
Test Duration	:	30				
Test Level:		90.0				
Test Level UC	DM:	ft				
<u>Draw Down &amp;</u>	Recovery					
Pump Test De	etail ID:	934737251				
Test Type:		Draw Down				
Test Duration	:	45				
Test Level:		90.0				
Test Level UC	DM:	ft				
<u>Draw Down &amp;</u>	Recovery					
Pump Test De	etail ID:	934208386				
Test Type:		Draw Down				
Test Duration	:	15				
Test Level:		90.0				
Test Level UC	DM:	ft				
Water Details						
Water ID:		933670915				
Layer:		1				
Kind Code:		5				
Kind:		Not stated				
Water Found		175.0				
Water Found	Depth UOM:	ft				
<u>12</u>	1 of 1	E/149.9	139.9 / 1.50	372 OTTAWA ST. ALMONTE ON		WWIS
Well ID:		7198351		Flowing (Y/N):		
Construction				Flow Rate:		
Use 1st:				Data Entry Status:		
Use 2nd:				Data Src:		
Final Well Sta	itus:	Abandoned-Other		Date Received:	03/11/2013	
Water Type:				Selected Flag: Abandonment Rec:	TRUE	
Casing Mater	-1.				Yes	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Audit No:	Z12607	<i>'</i> 4		Contractor:	6894	
Tag:				Form Version:	7	
Constructn N	lethod:			Owner:		
Elevation (m)	):			County:	LANARK	
Elevatn Relia	abilty:			Lot:		
Depth to Bea	lrock:			Concession:		
Well Depth:				Concession Name:		
Overburden/	Bedrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water	Level:			Zone:		
Clear/Cloudy				UTM Reliability:		
Municipality:	,	RAMSAY TOWNSH	IP			
Site Info:						
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/719\7198351.pdf	
Additional De	etail(s) (Map)					
Well Comple						
Year Comple	ted:					
Depth (m):						
Latitude:		45.2341622728759				
Longitude:		-76.1855493522413				
X:		-76.1855491916200				
Y:		45.23416226674876	)			
Path:		719\7198351.pdf				
Bore Hole Ini	formation					
Bore Hole ID DP2BR:		2103		Elevation: Elevrc:		
Spatial Statu	s:			Zone:	18	
Code OB:				East83:	406942.00	
Code OB Des	SC:			North83:	5009647.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind.				UTMRC:	4	
Date Comple	ted:			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Location Met		on Water Well Reco	rd			
Elevrc Desc:						
Location Sol						
	t Location Source:					
	t Location Method:					
	sion Comment:					
Supplier Con	nment:					
	<u>ce/Abandonment</u>					
Sealing Reco	<u>ord</u>					
Plug ID:		1004831698				
Layer:		2				
Plug From:						
Plug To:		68.0				
Plug Depth U	IOM:	ft				
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1004831697				
Layer:		1				
Plug From:						
Plug To:		8.0				
-						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	OM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1004831696			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004831690 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1004831694			
Casing Diam Casing Diam Casing Dept	eter UOM:	inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	1004831695			
Screen Mater Screen Dept Screen Diam Screen Diam	n UOM: eter UOM:	ft inch			
Water Details	i				
Water ID: Layer: Kind Code: Kind:		1004831693			
Water Found Water Found	Depth: Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		1004831692 6.0			
Hole Depth U Hole Diamete	IOM: er UOM:	ft inch			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
<u>13</u>	1 of 6		ENE/154.5	140.6 / 2.20	RINA HOURI PHARM 376 OTTAWA STREE ALMONTE ON KOA 1	ĒT	GEN
Generator In	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ao SIC Descript	ars: dmin:	ON7272 2015 Canada	659 NASTRAN NAJA 4164931120 Ext.3 446110		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_ADMIN No A46110	
Waste Detail	<u>l(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
Waste Detail	<u>l(s)</u>						
Waste Class Waste Class			261 PHARMACEUTIC	CALS			
<u>13</u>	2 of 6		ENE/154.5	140.6 / 2.20	RINA HOURI PHARM 376 OTTAWA STREE ALMONTE ON KOA 1	ET	GEN
Generator In	<u>ifo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descript	ars: dmin:	ON72720 2016 Canada	659 NASTRAN NAJA 4164931120 Ext. 446110		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_ADMIN No 446110	
Waste Detail	<u>l(s)</u>						
Waste Class Waste Class			261 PHARMACEUTIC	CALS			
Waste Detail	l <u>(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>13</u>	3 of 6		ENE/154.5	140.6 / 2.20	RINA HOURI PHARM 376 OTTAWA STREE ALMONTE ON KOA 1	ĒT	GEN

### Generator Info

Map Key Numb Recor			Elev/Diff ) (m)	Site	DE
Generator N Approval Yo Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: : Admin:	ON7272659 As of Dec 2018 Registered Canada		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	
Waste Deta	<u>il(s)</u>				
Waste Class Waste Class		312 P Pathological was	tes		
Waste Deta	<u>il(s)</u>				
Waste Class Waste Class		261 A Pharmaceuticals			
<u>13</u>	4 of 6	ENE/154.5	140.6 / 2.20	RINA HOURI PHARMACY SERVICES INC 376 OTTAWA STREET ALMONTE ON KOA 1A0	GEN
<u>Generator I</u>	nfo				
Generator N Approval Yo Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: : Admin:	ON7272659 As of Jul 2020 Registered Canada		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	
Waste Deta	<u>il(s)</u>				
Waste Clas Waste Clas		261 A Pharmaceuticals			
<u>Waste Deta</u>	<u>il(s)</u>				
Waste Class Waste Class		312 P Pathological was	tes		
<u>13</u>	5 of 6	ENE/154.5	140.6 / 2.20	Heba yousef pharmacy inc 376 OTTAWA STREET ALMONTE ON K0A 1A0	GEN
Generator I	nfo				
Generator N Approval Yo Status: PO Box No: Country: Co Admin:	ears:	ON7272659 As of Nov 2021 Registered Canada		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	

Map Key	Number Records		Elev/Diff (m)	Site		DI
Phone No Adm SIC Descriptio						
Waste Detail(s						
Waste Class: Waste Class N	lame:	312 P Pathological wastes	5			
Waste Detail(s	5)					
Waste Class: Waste Class N	lame:	261 A Pharmaceuticals				
<u>13</u>	6 of 6	ENE/154.5	140.6 / 2.20	376 Ottawa Street Aln Almonte ON K0A 1A0		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building Si Additional Info	l: Name: lize:	24020600388 C Standard Report 09-FEB-24 06-FEB-24		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -76.1857501 45.2348608	
<u>14</u>	1 of 1	E/157.3	139.9 / 1.50	365 OTTAWA ST ALMONTE ON		WW
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info:	Date: tus: al: ethod: bilty: ock: edrock:	7376700 Monitoring and Test Hole Monitoring and Test Hole Z343916 A307580		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/31/2020 TRUE 6964 7 LANARK	
Additional Deta	tail(s) (Map	)				
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:		1008576727 2020 12/15/2020 Z343916		Tag No: Contractor: Latitude: Longitude: Y: X:	A307580 6964 45.2337572896763 -76.1855409306825 45.2337572840579 -76.18554076995183	

### Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID	: 100857	6727		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	s:			Zone:	18	
Code OB:				East83:	406942.00	
Code OB Des Open Hole:	SC:			North83: Org CS:	5009602.00 UTM83	
Cluster Kind				UTMRC:	4	
Date Comple		020		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	ieu. 12/10/2	.020		Location Method:	wwr	
Location Met	thod Desc:	on Water Well Reco	rd	Looddon method.	••••	
Elevrc Desc:						
Location Sou	urce Date:					
Improvemen	t Location Source: t Location Method: sion Comment: nment:					
<u>Overburden</u> Materials Inte	and Bedrock erval					
Formation ID	):	1009691507				
Layer:		1				
Color:		2				
General Cold	or:	GREY				
Material 1:		01				
Material 1 De	SC:	FILL				
Material 2:		11				
Material 2 De	SC:	GRAVEL				
Material 3:		66 DENOE				
Material 3 De		DENSE				
Formation To Formation El		0.0 14.0				
	nd Depth. nd Depth UOM:	ft				
Overburden Materials Inte	and Bedrock erval					
Formation ID	):	1009691508				
Layer:		2				
Color:		2				
General Colo	or:	GREY				
Material 1:		15				
Material 1 De	25C:	LIMESTONE				
Material 2:						
Material 2 De Material 3:	:au.	66				
Material 3.	SC:	DENSE				
Formation To		14.0				
Formation E		25.0				
	nd Depth UOM:	ft				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1009691994				
Layer:		1				
Plug From:		0.0				
Plug To:		4.0				
Plug Depth U	IOM:	ft				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					

Layer:       2         Plug From:       4.0         Plug Tor:       25.0         Plug Depth UOM:       t         Method of Construction & Well	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug Tom:       4.0         Plug Tom:       25.0         Plug Depth UOM:       t         Method Construction & Wolf.       t         Method Construction ID:       1008692737         Method Construction:       100869378         Gasing Monitorian       0         Construction Record - Casing       0         Depth Form:       0         Depth Form:       0         Depth Form:       0         Depth Form:       0         Casing Dentor VOM:       t         t       t         Casing Dentor VOM:       t         t       t         Casing Dentor VOM:       t         t       t         Cas	Plug ID:					
Plug To:     25.0       Plug Depth UOM:     ft       Mathed of Construction B.Well     Well       Wathed Construction D:     100892737       Method Construction:     Air Percussion       Other Method Construction:     Air Percussion       Other Method Construction:     Air Percussion       Other Method Construction:     0       Scient Dip     0       Comment:     0       Construction Record - Casing     0       Casing Dim     1009693112       Mathed Construction Record - Casing     0       Depth Fron:     0.0       Depth Fron:     0.0       Depth Fron:     0.0       Casing Diameter:     2.039993916330273       Casing Diameter:     2.039993916330273       Casing Diameter:     2.039993916330273       Casing Diameter:     2.039939312       Layer:     1       Store That Depth?     5.0       Screen Diameter:     2.375       Results of Well Yield Testing     None						
Plug Depth UOM:         n           Method of Construction 4 Well         Method Construction 5           Method Construction Conservation:         10005692737           Method Construction:         An Percussion           Other Method Construction:         An Percussion           Plan Internation         10005690378           Construction Record - Casing         0005690378           Construction Record - Casing         00056903112           Layer:         1         0.0           Depth From:         0.0         0.0           Depth From:         0.0         0.0           Depth From:         0.0         0.0           Scheme ID:         10005693312         10005693312           Layer:         1         0.0           Streen Dimeter:         2.00         2.00           Streen Dimeter:         2.375         0.0           Streen Dimeter:         2.375           Results of Well Yield Te						
Mathad of Construction 8. Well. Use         Mathad Construction 10           Mathad Construction Code::         5           Mathad Construction:         Air Percussion           Other Method Construction:         Air Percussion           Pipe Information         0           Pipe Information         0           Construction Record - Casing         0           Casing Dimeter:         10096903112           Layer:         1           Depth From:         0           Depth From:         0.0099901830273           Casing Diameter:         2.039999901830273           Casing Diameter:         2.039999901850273           Screen Diameter:         5.0           Screen Diameter:         2.03           Screen Dint Depth:		OM-				
Use       Hote do Construction ID::       1009692737         Method Construction:       Air Percussion         Ohrer Method Construction:       Air Percussion         Ohrer Method Construction:       Nin Percussion         Bibe Information       0         Pipe ID::       0009690378         Construction Record - Casing       0         Construction Record - Casing       0         Construction Record - Casing       0         Construction Metrial:       PLOSTIC         Dopent Promition       10096903112         Layer:       1         Material:       5         Open Hole or Material:       PLOSTIC         Depth From:       0.0         Depth From:       0.0         Casing Diameter:       0.009693312         Casing Diameter:       0.009693312         Casing Depth Hole       10009693312         Layer:       1         Screen Dip       10009693312         Screen Dip       10009693312         Screen Dip Depth:       5         Screen Dip Depth:       5         Screen Dip Depth:       10         Screen Dip Depth:       10         Screen Dimeter:       25.0	Flug Depth O	OM.	it.			
Method Construction:       Simple Simpl		nstruction & Well				
Method Construction:       Air Percussion         Other Method Construction:       Sire Percussion         Pipe Information       1009690378         Cassing No:       0         Comment:       Air Name:         Art Name:       0         Construction Record - Casing       0096903112         Casing JD:       10096903112         Layer:       1         Soft One Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Depth From:       0.0         Depth From:       0.0         Cassing Diameter UOM:       Inch         Cassing Diameter UOM:       Inch         Cassing Diameter UOM:       Inch         Soreen ID:       1009690312         Layer:       1         Soreen Did Comment:       5.0         Soreen Did Depth:       5.0         Soreen Did Depth						
Other Method Construction:         Pipe Information         Pipe ID:       0009690378         Casing No:       0         Comment:       8         Att Name:       0         Construction Record - Casing       0         Open Hole or Material:       5         Open Hole or Material:       5.0         Casing Diameter:       2.0399990618530273         Casing Diameter:       2.0399999618530273         Casing Diameter:       2.0399999618530273         Casing Diameter:       2.0399999618530273         Casing Diameter:       2.0399999618530273         Casing Diameter:       1009693312         Layer:       1         Screen ID:       1009693312         Layer:       1         Screen Diameter UOM:       10			-			
Pipe ID:         1009690378           Casing No:         0           Comment:         0           Att Name:         0           Construction Record - Casing         0           Casing ID:         1009693112           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth From:         0.0           Depth From:         0.0           Casing Diameter:         2.0399999918530273           Casing Diameter:         2.0399999918530273           Casing Diameter:         2.0399999918530273           Casing Diameter UOM:         Inch           Casing Diameter UOM:         Inch           Casing Diameter:         1009693312           Layer:         1           Stot:         10           Store ID:         1009693312           Layer:         1           Store Dapth:         5           Screen Diameter:         2.375           Screen Dapt UOM:         tt           Screen Diameter:         2.375           Resounter UMed Pump Ret         Inch           Static Level:         Inch           Static Level:         Inc			All Percussion			
Casing No:       0         Comment:       Alt Name:         Alt Name:       Alt Name:         Casing ID:       1009693112         Layer:       1         Interview:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Casing Diameter UOM:       Inch         Screen ID:       1009693312         Layer:       1         Screen Diameter UOM:       Inch         Screen Diameter:       2.0         Screen Diameter:       10096693823 </td <td>Pipe Informat</td> <td>ion</td> <td></td> <td></td> <td></td> <td></td>	Pipe Informat	ion				
Comment: Aft Name: Construction Record - Casing Casing D: 1009693112 Layer: 5 Casing Diameter: 5 Open Hole or Material: PLASTIC Depth Form: 0 Doph Form: 5 Casing Diameter: 2.0399999618530273 Casing Diameter: 0 Casing Diameter: 0 Screen D: 1009693312 Layer: 1 Sorean Cp Depth: 5 Screen D: 1009693312 Layer: 5 Screen D: 1009693312 Casing Diameter: 2 Sorean D: 1009693312 Casing Diameter: 2 Sorean D: 1009693323 Screen Diameter: 0 Screen Diameter: 1 Sorean Diameter	Pipe ID:					
Ait Name:         Construction Record - Casing         Casing ID:       1         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth Tom:       0.0         Depth Tom:       2.0399999618530273         Casing Diameter:       2.0399999618530273         Casing Dameter:       1         Casing Dameter:       1         Casing Dameter:       1         Screen ID:       1009693312         Layer:       1         Screen Top Depth:       5.0         Screen Top Depth:       5.0         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing       1009693823         Pump Test Method Desc:       1009693823         Pump Test Method Desc:       1009693823         Pump Test Method Desc:       1009693823         Pump Test Method Pump Rate:       1009693823         Pumping Rate:       10096938			U			
Casing Un         1009693112           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth Tom:         0.0           Depth Tom:         2.0399999618530273           Casing Diameter:         2.0399999618530273           Casing Diameter:         2.0399999618530273           Casing Depth UOM:         Inch           Casing Depth UOM:         It           Construction Record - Screen         1           Screen ID:         1009693312           Layer:         1           Stot:         10           Screen To Depth:         5.0           Screen To Depth:         5.0           Screen To Depth:         5.0           Screen Depth UOM:         It           Screen Diameter:         2.375           Results of Well Yield Testing         Pump Test Method Desc:           Pump Test Method Desc:         Fumpling:           Final Level After Pumping:         Fumpling:           Recommended Pump Depth: <td>Alt Name:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Alt Name:					
Layer 1 Material: 5 Material: 0.0 Depth Trom: 0.0 Depth Trom: 0.0 Casing Diameter: 2.0399999618530273 Casing Diameter: 0.0 Casing Diameter: 0.0 Casing Depth UOM: 1 Casing Depth UOM: 1 Casing Depth UOM: 1 Screen ID: 1009693312 Layer: 10 Screen Top Depth: 5.0 Screen Top Depth: 5.0 Screen Material: 5 Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pump Set At: Static Level: Final Level After Pumping: Final Level After Test Code: Water State After Test	<b>Construction</b>	<u>Record - Casing</u>				
Material: 5 Open Hole or Material: PLASTIC Depth From: 0.0 Depth From: 2.039999618530273 Casing Diameter: 2.039999618530273 Casing Diameter UOM: Inch Casing Depth UOM: Inch Casing Depth UOM: I Construction Record - Screen Screen ID: 1009693312 Layer: 1 Stot: 10 Screen Top Depth: 5.0 Screen Top Depth: 5.0 Screen Fnd Depth: 25.0 Screen End Depth: 25.0 Screen ID: 1009693823 Screen Material: 5 Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pump Set At: Static Level: Static Level: Final Level After Pumping: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Depth: Endemter: 5 Static Level: Final Level After Fust: Recommended Pump Depth: Final Level After Fust: Keren Material: 5 Static Level: Keren Material: 5 Static After Test Code: Keren K	Casing ID:					
Open Hole or Material:PLASTICDepth Torm:0.0Depth Tor:5.0Casing Diameter:2.039999618530273Casing Diameter:0.0Casing Depth UOM:ittditConstruction Record - ScreenScreen ID:1009693312Layer:1Storen Top Depth:5.0Screen Fod Depth:5.0Screen Fod Depth:5.0Screen Fod Depth:5.0Screen Fod Depth:5.0Screen Fod Depth:5.0Screen Fod Depth:5.0Screen Diameter UOM:ittdscreen Diameter:Screen Diameter:2.375Results of Well Yield TestingPump Test ID:1009693823Pump Test ID:1009693823Pump State:screen Depth:Final Level After Pumping:Recommended Pump Depth:Final Level After Pump Rate:Flowing Rate:Recommended Pump Rate:State UOM:ftRate UOM:Mater State After Test Code:Water State After Test Code:Water State After Test Code:						
Depth From:0.0Depth To:5.0Casing Diameter:2.0399999618530273Casing Diameter:inchCasing Depth UOM:inchCasing Depth UOM:itConstruction Record - ScreenScreen ID:1009693312Layer:1Screen Top Depth:5.0Screen Fnd Depth:25.0Screen ID:10Screen ID:5.0Screen End Depth:5.0Screen End Depth:25.0Screen Dameter:2.375Screen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pumping Test Method Desc:Pumping Test Method Desc:Pumping Test Method Desc:Pumping Rate:Frial Level After Pumping:Recommended Pump Depth:Flowing Rate:Pumping Rate:Pumping Rate:Puware State After Test Code:Water State After Test Code:Water State After Test Code:		Material				
Deipt 70: 5.0 Casing Diameter: 2.0399999618530273 Casing Diameter UOM: Inch Casing Depth UOM: ft Construction Record - Screen Screen ID: 1009693312 Layer: 1 Screen ID: 1009693312 Layer: 5.0 Screen Top Depth: 5.0 Screen Top Depth: 5.0 Screen Top Depth: 25.0 Screen Material: 5 Screen Material: 5 Screen Diameter UOM: Inch Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pump Set At: Static Level: Static Level: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Levels UOM: ft Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate		material.				
Casing Diameter UOM: Inch Casing Depth UOM: ft Construction Record - Screen Screen ID: 1009693312 Layer: 1 Stot: 10 Screen ID Depth: 5.0 Screen Top Depth: 5.0 Screen Top Depth: 25.0 Screen Daterial: 5 Screen Daterial: 5 Screen Diameter UOM: It Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pumping Test Method Desc: Pumping Stat After Pumping: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Depth: Final Level After Fumping: Recommended Pump Rate: Flowling Rate						
Casing Depth UOM: ft Construction Record - Screen Construction Record - Screen Screen ID: 1009693312 Layer: 1 Soreen Top Depth: 5.0 Screen Top Depth: 5.0 Screen ID Depth: 25.0 Screen ID Depth: 25.0 Screen ID Depth: 5 Soreen Diameter IUOM: ft Screen Diameter: 2.375 Results of Well Yield Testing Pumping Test Method Desc: Pump Test ID: 1009693823 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Final Level After Pumping Rete: Flowing Rate: Flowing	Casing Diame		2.039999961853027	3		
Screen ID:1009693312Layer:1Slot:10Screen Top Depth:5.0Screen Top Depth:25.0Screen Material:5Screen Diameter UOM:ftScreen Diameter:2.375Results of Well Yield TestingPump Test Method Desc:Pump Test Method Desc:Pump Test Method Desc:Pump Test ID:1009693823Pump St At:Static Level:Final Level After Pumping:Recommended Pump Depth:Pumping Rate:Recommended Pump Rate:Levels UOM:ftRecommended Pump Rate:Levels UOM:ftRate UOM:ftRate UOM:ftRate UOM:ftRate UOM:ftMater State After Test Code:Water State After Test:Levels UOM:ftMater State After Test:Levels UOM:ftState After Test:Levels UDM:ftState After Test:Levels UDM:ftLevels UDM:<						
Layer:1Slot:10Socreen Top Depth:5.0Screen End Depth:25.0Screen Material:5Screen Dameter UOM:InchScreen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:1009693823Pump Set At:1009693823Static Level:Final Level After Pumping:Final Level After Pumping:Final Level After Pumping:Recommended Pump Depth:GPMWater State After Test Code:GPMWater State After Test:Set State After Test:	Construction	Record - Screen				
Sot:10Screen Top Depth:5.0Screen Material:5Screen Material:5Screen Diameter UOM:ItScreen Diameter UOM:InchScreen Diameter:2.375Results of Well Yield TestingPumping Test Method Desc:Pumping Test Method Desc:Pump Set At:Static Level:Final Level After Pumping:Recommended Pump Depth:Pumping Rate:Recommended Pump Rate:Levels UOM:tKate After Test Code:Water State After Test:Water State After Test:	Screen ID:		1009693312			
Screen Top Depth:5.0Screen End Depth:25.0Screen Material:5Screen Depth UOM:ftScreen Diameter UOM:lnchScreen Diameter:2.375Results of Well Yield Testing1009693823Pumping Test Method Desc:1009693823Pump Test ID:1009693823Pump Set At:Static Level:Static Level After Pumping:FFlowing Rate:FRecommended Pump Depth:FPumping Rate:FLevels UOM:ftRecommended Pump Rate:GPMWater State After Test Code:FWater State After Test:F	Layer:					
Screen End Depth:       25.0         Screen Material:       5         Screen Depth UOM:       ft         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing         Pumping Test Method Desc:         Pumping Test Method Desc:       1009693823         Pump Test ID:       1009693823         Pump Set At:       1009693823         Static Level:       Final Level After Pumping:         Final Level After Pumping:       Recommended Pump Depth:         Pumping Rate:       Final Level:         Flowing Rate:       Final Level:         Flowing Rate:       GPM         Water State After Test Code:       Water State After Test:		( <b>1</b> -				
Screen Material:       5         Screen Depth UOM:       ft         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing         Pumping Test Method Desc:       1009693823         Pump Test ID:       1009693823         Pump Set At:       1009693823         Static Level:       Final Level After Pumping:         Recommended Pump Depth:       Pumping Rate:         Flowing Rate:       Final Level Submit After Test Code:         Water State After Test:       t						
Screen Depth UOM:       ft         Screen Diameter UOM:       Inch         Screen Diameter:       2.375         Results of Well Yield Testing						
Screen Diameter UOM: Inch   Screen Diameter: 2.375     Results of Well Yield Testing   Pumping Test Method Desc:   Pump Test ID: 1009693823   Pump Set At:   Static Level:   Final Level After Pumping:   Recommended Pump Depth:   Pumping Rate:   Flowing Rate:   Flowing Rate:   Recommended Pump Rate:   Levels UOM:   ft   Rate UOM:   GPM   Water State After Test Code:   Water State After Test:						
Screen Diameter:       2.375         Results of Well Yield Testing         Pumping Test Method Desc:         Pump Test ID:       1009693823         Pump Set At:       1009693823         Static Level:       Final Level After Pumping:         Final Level After Pumping:       Final Level After Pumping:         Recommended Pump Depth:       Final Level         Pumping Rate:       Final Level After Fumping:         Recommended Pump Depth:       Final Level         Pumping Rate:       Final Level         Flowing Rate:       Final Level         Flowing Rate:       Final Level         Flowing Rate:       Final Level         Flowing Rate:       Final Level         Water State After Test Code:       GPM         Water State After Test:       Ket Uble						
Pumping Test Method Desc:         Pump Test ID:       1009693823         Pump Set At:       1009693823         Static Level:       5         Final Level After Pumping:       7         Recommended Pump Depth:       7         Pumping Rate:       7         Flowing Rate:       7         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       7         Water State After Test:       7	Screen Diame	eter:	2.375			
Pump Test ID:       1009693823         Pump Set At:       5tatic Level:         Static Level:	Results of We	ell Yield Testing				
Pump Set At:         Static Level:         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:			1000603833			
Static Level:       Final Level After Pumping:       Recommended Pump Depth:       Pumping Rate:       Flowing Rate:       Recommended Pump Rate:       Levels UOM:     ft       Rate UOM:     GPM       Water State After Test:			1009693823			
Final Level After Pumping:         Recommended Pump Depth:         Pumping Rate:         Flowing Rate:         Recommended Pump Rate:         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test:						
Recommended Pump Depth:         Pumping Rate:         Flowing Rate:         Recommended Pump Rate:         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test:         Water State After Test:		fter Pumpina:				
Pumping Rate:         Flowing Rate:         Recommended Pump Rate:         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:         Water State After Test:						
Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM Water State After Test Code: Water State After Test:	Pumping Rate	e:				
Levels UOM:     ft       Rate UOM:     GPM       Water State After Test Code:     Water State After Test:	Flowing Rate:	:				
Rate UOM: GPM Water State After Test Code: Water State After Test:		ed Pump Rate:				
Water State After Test Code: Water State After Test:						
Water State After Test:		ftor Tost Codo:	GHM			
			0			
			• 			

	Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pumping Durati Pumping Durati Flowing:						
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1009692440 4.0 14.0 25.0 ft Inch				
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1009692439 8.0 0.0 14.0 ft Inch				
<u>15</u> 1	of 1	WNW/162.3	136.0/-2.35	lot 52 ON		ww
Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material. Audit No: Tag: Constructn Metl Elevatin (m): Elevatn Reliabili Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Lev Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	ate: Do 0 :s: W : : hod: ty: ck: drock: vel:	503467 omestic ater Supply ALMONTE TOWN https://d2khazk8e8	3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 09/28/1973 TRUE 5411 1 LANARK 052 s/2Water/Wells_pdfs/350\3503467.	odf
Additional Detai	il(s) (Man)					
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path:	Date:	09/21/1973 1973 21.9456 45.2348528772913 -76.190118286437 -76.190118125792 45.2348528707128 350\3503467.pdf	3 32			
Bore Hole Inforr	mation					
Bore Hole ID:	10	0204292		Elevation:		
	isinfo.com					

Мар Кеу

Number of

Direction/

Elev/Diff

Site

DB

Map Key	Number Records		Elev/Diff (m)	Site		DE
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:				East83:	406584.50	
Code OB Desc	o:			North83:	5009729.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	4	
Date Complete	ed:	09/21/1973		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Location Meth		Original Bro1085 L	TM Dal Cada 4: n	Location Method: nargin of error : 30 m - 10	p4	
Elevrc Desc:	ou Desc.	Original Fle1965 0		nargin of enol . 50 m - 10		
Location Sour	rce Date:					
Improvement		Source:				
Improvement						
Source Revisi	on Comme	ent:				
Supplier Com	ment:					
Overburden al Materials Inter		<u>.</u>				
Formation ID:		931645517				
Layer:		3				
Color:						
General Color	:	WHITE				
Material 1: Material 1 Des	~	15 LIMESTONE				
Material 1 Des Material 2:	<i>c</i> :	LIMESTONE				
Material 2 Des	ю.					
Material 3:						
Material 3 Des	c:					
Formation Top		66.0				
Formation End		72.0				
Formation End	d Depth UC	<b>OM:</b> ft				
Overburden al Materials Inter		<u>:k</u>				
Formation ID:		931645515				
Layer:		1				
Color:		7				
General Color		RED				
Material 1: Material 1 Des	~	28 SAND				
Material 1 Des Material 2:	···	SAND				
Material 2.	c:					
Material 2 Des Material 3:						
Material 3 Des	c:					
Formation Top	o Depth:	0.0				
Formation End		2.0				
Formation End	d Depth UC	<b>OM:</b> ft				
Overburden al Materials Inter		<u>k</u>				
Formation ID:		931645516				
Layer:		2				
Color:		3				
General Color	:	BLUE				
Material 1:						
Material 1 Des Material 2:	<i>C:</i>	LIMESTONE				
Material 2: Material 2 Des	~					
Material 2 Des Material 3:	ю.					
waveridi 5						
Material 3 Des	~					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To		2.0			
Formation En Formation En	d Depth: d Depth UOM:	66.0 ft			
	a Dopar Com				
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons		963503467			
Method Cons Method Cons	truction Code: truction	1 Cable Tool			
	Construction:				
Pipe Informat	ion				
Pipe ID:		10752862			
Casing No:		1			
Comment: Alt Name:					
Alt Name:					
<b>Construction</b>	Record - Casing				
Casing ID:		930345519			
Layer: Material:		2 4			
open Hole or	Material:	4 OPEN HOLE			
Depth From:					
Depth To:		72.0			
Casing Diame Casing Diame		6.0 inch			
Casing Depth		ft			
Construction	Record - Casing				
Casing ID:		930345518			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL			
Depth From: Depth To:		25.0			
Casing Diame	eter:	6.0			
Casing Diame		inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
	t Method Desc:	BAILER			
Pump Test ID		993503467			
Pump Set At: Static Level:		38.0			
	fter Pumping:	57.0			
Recommende	ed Pump Depth:	68.0			
Pumping Rate Flowing Rate:	•	14.0			
	ed Pump Rate:	6.0			
Levels UOM: Rate UOM:		ft GPM			
	fter Test Code:	1			
Water State A		CLEAR			
Pumping Test		2			
Pumping Dura	auon nK:	1			
Pumping Dura		0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Draw Down	<u>&amp; Recovery</u>						
Pump Test L Test Type: Test Duratio Test Level: Test Level U	on:		934197747 Recovery 15 40.0 ft				
Draw Down	<u>&amp; Recovery</u>						
Pump Test L Test Type: Test Duratio Test Level: Test Level U	on:		934477354 Recovery 30 38.0 ft				
Water Detail	l <u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1:	933662696 1 1 FRESH 66.0 ft				
<u>16</u>	1 of 10		ENE/166.3	140.6 / 2.20	376 Ottawa Street Almonte ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	10/31/20 10/23/20	ustom Report 007	d /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -76.185912 45.234783	
<u>16</u>	2 of 10		ENE/166.3	140.6 / 2.20	ADAM LLOYD PHARM DRUG MART #1455 376 OTTAWA ST ALMONTE ON K0A 14	MACY INC / SHOPPERS	PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name. PDF URL:	nte: rce: ee Code: ss: ntrol: :	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>16</u>	3 of 10		ENE/166.3	140.6 / 2.20	S.F. LAM DRUGS LIM MART # 1455 376 OTTAWA ST ALMONTE ON KOA 1/	IITED/ SHOPPERS DRUG A0	PES
Detail Licend Licence No: Status: Approval Da Report Sourd Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Longitude: Longitude: District: Concession: District: County: Trade Name: PDF URL:	ite: ce: e Code: ss: htrol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>16</u>	4 of 10		ENE/166.3	140.6 / 2.20	S.F. LAM DRUGS LIM MART # 1455 376 OTTAWA ST ALMONTE ON KOA 1/	IITED/ SHOPPERS DRUG	PES
Detail Licence No: 23-01-15977-0 Licence No: Status: Approval Date: Report Source: Licence Type: LIMITED Licence Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:				
<u>16</u>	5 of 10		ENE/166.3	140.6 / 2.20	G.G PHARMACY INC MART #1455 376 OTTAWA ST ALMONTE ON K0A14	O/A SHOPPERS DRUG	PES
Detail Liceno Licence No: Status: Approval Da Report Souro Licence Type	nte: ce:	17090 Legacy Li Limited V	censes (Excluding T endor	'S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No:	613 2565238	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	s: trol:	23 01			Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>16</u>	6 of 10		ENE/166.3	140.6 / 2.20	RINA HOURI PHARMA SHOPPERS DRUG MA 376 OTTAWA ST ALMONTE ON KOA1A	ART #1455	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ce: e: e Code: s: trol:	17286 Legacy L Limited V 23 01	censes (Excluding T endor	'S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 2565238	
<u>16</u>	7 of 10		ENE/166.3	140.6 / 2.20	ADAM LLOYD PHARN DRUG MART #1455 376 OTTAWA ST ALMONTE ON KOA1A	NACY INC / SHOPPERS	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ce: e: e Code: s: trol:	14999 Legacy L Limited V 23 01	censes (Excluding T endor	'S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 2565238	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DE
<u>16</u>	8 of 10	ENE/166.3	140.6 / 2.20	S.F. LAM DRUGS LIM MART # 1455 376 OTTAWA ST ALMONTE ON K0A1A	ITED/ SHOPPERS DRUG	PES
Detail Licer Licence No Status: Approval D Report Sou Licence Tyj Licence Cla Licence Cla Licence Co Latitude: Longitude: Longitude: Longitude: District: County: Trade Name PDF URL:	ate: rce: pe: pe Code: iss: ntrol:	23-01-15977-0 15977 Legacy Licenses (Excluding Limited Vendor 23 01	g TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator County: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 2565238	
<u>16</u>	9 of 10	ENE/166.3	140.6 / 2.20	RINA HOURI PHARMA 376 OTTAWA ST ALMONTE ON KOA 1A		PES
Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Cla Licence Co Latitude: Longitude: Lot: Concessior Region: District: County: Trade Name PDF URL:	: rce: oe: oe Code: iss: ntrol: n:	L-232-8081677895 Active 2020-06-02 PEST-Limited Vendor Limited Vendor 45.23472222 -76.18527778 http://www.acces	senvironment.ene.g	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	Ottawa Mississippi Valley cument.action?documentRefID=2	2256087
<u>16</u>	10 of 10	ENE/166.3	140.6 / 2.20	376 Ottawa Street Almonte ON K0A 1A0		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: ite Name:	22022400068 C Standard Report 01-MAR-22 24-FEB-22	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -76.1855636 45.2348379	

Map Key Numb Recor			Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>17</u>	1 of 1		E/171.1	139.9 / 1.50	385 OTTAWA ST ALMONTE ON		wwis
Well ID:		7187642			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:		Test Hole			Data Entry Status:		
Use 2nd:					Data Src:		
Final Well St	tatus:	Observatio	on Wells		Date Received:	09/21/2012	
Water Type:					Selected Flag:	TRUE	
Casing Mate	erial:				Abandonment Rec:		
Audit No:		Z150532			Contractor:	6964	
Tag:		A132246			Form Version:	7	
Constructn	Method:				Owner:		
Elevation (m	1):				County:	LANARK	
Elevatn Reli	abilty:				Lot:		
Depth to Be	drock:				Concession:		
Well Depth:					Concession Name:		
Overburden	/Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloud	v:				UTM Reliability:		
Municipality Site Info:	•		RAMSAY TOWNSH	IIP	-		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7642.pdf$ 

### Additional Detail(s) (Map)

Well Completed Date:	04/11/2012
Year Completed:	2012
Depth (m):	12.2
Latitude:	45.2338495336592
Longitude:	-76.185326271596
X:	-76.18532611128941
Y:	45.233849527681784
Path:	718\7187642.pdf

### Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	thod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 406959.00 5009612.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer:	1004424704 1		

Layer: Color: General Color:

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Material 1: Material 1 Desc: Material 2: Material 2 Desc:					
Material 3:					
Material 3 Desc.					
Formation Top I Formation End		0.0 0.100000001490116	12		
Formation End		m	12		
Overburden and Materials Interv					
Formation ID:		1004424708			
Layer:		5			
Color: General Color:		2 GREY			
Material 1:		05			
Material 1 Desc.	-	CLAY			
Material 2:		06			
Material 2 Desc.		SILT			
Material 3:					
Material 3 Desc: Formation Top		1.60000023841858	1		
Formation End		2.099999904632568			
Formation End		m			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		1004424705			
Layer:		2			
Color:					
General Color: Material 1:		11			
Material 1 Desc	<del>.</del>	GRAVEL			
Material 2:					
Material 2 Desc.					
Material 3:					
Material 3 Desc.		0.100000001490116	10		
Formation Top I Formation End	Depth:	0.600000023841857			
Formation End		m	-		
<u>Overburden and</u> Materials Interv	<u>l Bedrock</u> al				
Formation ID:		1004424706			
Layer:		3			
Color:		6 RDOWN			
General Color: Material 1:		BROWN 28			
Material 1 Desc.		SAND			
Material 2:		05			
Material 2 Desc.	;	CLAY			
Material 3:		84			
Material 3 Desc.		SILTY	20		
Formation Top		0.600000023841857 1.5	Э		
Formation End	Depth. Depth UOM·	1.5 m			

## Overburden and Bedrock

Map Key Numbe Record		Elev/Diff n) (m)	Site	DE
Materials Interval				
Formation ID:	1004424709			
Layer:	6			
Color:	2			
General Color:	GREY			
Material 1: Material 1 Desc:	15 LIMESTONE			
Material 2:	26			
Material 2 Desc:	ROCK			
Material 3:				
Material 3 Desc:				
Formation Top Depth:	2.099999904632			
Formation End Depth:	12.19999980926	55137		
Formation End Depth U	<i>IOM:</i> m			
Overburden and Bedroo Materials Interval	<u>ck</u>			
Formation ID:	1004424707			
Layer:	4			
Color:	8			
General Color:	BLACK			
Material 1: Material 1 Desc:				
Material 2:				
Material 2 Desc:				
Material 3:				
Material 3 Desc:				
Formation Top Depth:	1.5			
Formation End Depth: Formation End Depth U	1.60000023841 <b>IOM:</b> m	1858		
<u>Annular Space/Abando</u> <u>Sealing Record</u>	<u>nment</u>			
-	1001101717			
Plug ID:	1004424717 1			
Layer: Plug From:	0.0			
Plug To:	2.099999904632	25684		
Plug Depth UOM:	m			
Annular Space/Abando Sealing Record	nment_			
Plug ID:	1004424718			
Layer:	2			
Plug From:	2.099999904632			
Plug To:	12.19999980926	55137		
Plug Depth UOM:	m			
Method of Construction	n & Well			
<u>Use</u>				
Method Construction IL	<b>)</b> : 1004424716			
Method Construction C				
Method Construction:	Diamond			
Other Method Construc	tion:			
Pipe Information				
Pipe ID:	1004424703			
originfo o	om   Environmental Risk I	nformation Carvia	_	Order No: 25020300402

Casing No: Comment: Alt Name: Construction Reco Casing ID: Layer: Material: Open Hole or Mate Depth From: Depth From: Depth To: Casing Diameter U Casing Depth UOM Construction Reco Screen ID: Layer: Slot: Screen Top Depth: Screen Top Depth: Screen Diameter U Screen Diameter Hole ID: Diameter: Depth To: Hole Depth UOM: Hole Diameter UOM	erial: IOM: 1: <u>ord - Screen</u> 1: IOM:	0 1004424713 1 5 PLASTIC 0.0 4.5999999046325 5.19999998092651 cm m 1004424714 1 0 4.5999999046325 12.199999809265 5 m cm 6.0 1004424712 m	68		
Casing ID: Layer: Material: Open Hole or Mate Depth From: Depth To: Casing Diameter: U Casing Diameter U Casing Depth UOM Construction Reco Screen ID: Layer: Slot: Screen Top Depth: Screen Top Depth: Screen Dameter: Screen Diameter: Screen Diameter: Water Details Water ID: Layer: Kind Code: Kind: Water Found Depti Water Found Depti Water Found Depti Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	erial: IOM: 1: <u>ord - Screen</u> 1: IOM:	1 5 PLASTIC 0.0 4.5999999046325 5.1999998092651 cm m 1004424714 1 10 4.5999999046325 12.1999999046325 5 m cm 6.0 1004424712	68		
Layer: Material: Open Hole or Mate. Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM <u>Construction Reco</u> Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Diameter U Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	IOM: 1: ord - Screen : : : : IOM: h:	1 5 PLASTIC 0.0 4.5999999046325 5.1999998092651 cm m 1004424714 1 10 4.5999999046325 12.1999999046325 5 m cm 6.0 1004424712	68		
Layer: Material: Open Hole or Mate. Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM <u>Construction Reco</u> Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Diameter U Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	IOM: 1: ord - Screen : : : : IOM: h:	5 PLASTIC 0.0 4.5999999046325 5.1999998092651 cm m 1004424714 1 10 4.5999999046325 12.199999809265 5 m cm 6.0 1004424712	68		
Open Hole or Mate Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM Casing Depth UOM Construction Reco Screen ID: Layer: Slot: Screen Top Depth: Screen Top Depth: Screen Daterial: Screen Depth UOM Screen Diameter U Screen Diameter: Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	IOM: 1: ord - Screen : : : : IOM: h:	PLASTIC 0.0 4.5999999046325 5.1999998092651 cm m 1004424714 1 10 4.5999999046325 12.199999809265 5 m cm 6.0 1004424712	68		
Depth From: Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM Casing Depth UOM Construction Reco Screen ID: Layer: Slot: Screen Top Depth: Screen Daterial: Screen Depth UOM Screen Diameter U Screen Diameter U Screen Diameter: Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Water Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	IOM: 1: ord - Screen : : : : IOM: h:	0.0 4.5999999046325 5.1999998092651 cm m 1004424714 1 10 4.5999999046325 12.199999809265 5 m cm 6.0 1004424712	68		
Depth To: Casing Diameter: Casing Diameter U Casing Depth UOM Casing Depth UOM <u>Construction Reco</u> Screen ID: Layer: Slot: Screen Top Depth: Screen Daterial: Screen Depth UOM Screen Diameter U Screen Diameter: Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Water Found Depth Uater Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	1: ord - Screen : : : 1: IOM: h:	4.5999999046325 5.1999998092651 cm m 1004424714 1 10 4.5999999046325 5 12.199999809265 5 m cm 6.0 1004424712	68		
Casing Diameter: Casing Diameter U Casing Depth UOM Construction Reco Screen ID: Layer: Slot: Screen Top Depth: Screen Diameter Screen Diameter U Screen Diameter U Screen Diameter: Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Water Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	1: ord - Screen : : : 1: IOM: h:	5.1999998092651 cm m 1004424714 1 10 4.5999999046325 52 55 m cm 6.0 1004424712	68		
Casing Diameter U Casing Depth UOM Construction Reco Screen ID: Layer: Slot: Screen Top Depth: Screen Top Depth: Screen DiameterI Screen Diameter U Screen Diameter U Screen Diameter: Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	1: ord - Screen : : : 1: IOM: h:	cm m 1004424714 1 10 4.5999999046325 12.199999809265 5 m cm 6.0 1004424712	68		
Casing Depth UOM <u>Construction Reco</u> Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Diameter U Screen Diameter: <u>Water Details</u> Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Water Found Depth Hole Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	1: ord - Screen : : : 1: IOM: h:	m 1004424714 1 10 4.5999999046325 12.199999809265 5 m cm 6.0			
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Depth UOM Screen Diameter U Screen Diameter: Water Details Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	і: юм:	1 10 4.5999999046325 12.199999809265 5 m cm 6.0			
Layer: Slot: Screen Top Depth: Screen End Depth: Screen Depth UOM Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	: IOM: h:	1 10 4.5999999046325 12.199999809265 5 m cm 6.0			
Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	: IOM: h:	10 4.5999999046325 12.199999809265 5 m cm 6.0 1004424712			
Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM Screen Diameter U Screen Diameter: <u>Water Details</u> Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	: IOM: h:	4.5999999046325 12.199999809265 5 m cm 6.0 1004424712			
Screen End Depth: Screen Material: Screen Depth UOM Screen Diameter U Screen Diameter: Water Details Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	: IOM: h:	12.199999809265 5 m cm 6.0 1004424712			
Screen Material: Screen Depth UOM Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth Water Found Depth Water Found Depth Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	л: ЮМ: h:	5 m cm 6.0 1004424712	137		
Screen Depth UOM Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Deptl Water Found Deptl Water Found Deptl Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	юм: h:	m cm 6.0 1004424712			
Screen Diameter U Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Deptl Water Found Deptl Water Found Deptl Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	юм: h:	cm 6.0 1004424712			
Screen Diameter: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Deptl Water Found Deptl Water Found Deptl Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	h:	6.0 1004424712			
Water ID: Layer: Kind Code: Kind: Water Found Deptl Water Found Deptl Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOI	h:				
Layer: Kind Code: Kind: Water Found Deptl Water Found Deptl <u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOI	h:				
Kind Code: Kind: Water Found Deptl Water Found Deptl Hole Diameter Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOI	h:	m			
Kind: Water Found Depti Water Found Depti <u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	h:	m			
Water Found Depti Water Found Depti Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	h:	m			
Water Found Depth <u>Hole Diameter</u> Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	n:	m			
Hole Diameter Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	n oom.				
Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM					
Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM		1004424711			
Depth To: Hole Depth UOM: Hole Diameter UON		9.5			
Hole Depth UOM: Hole Diameter UON		2.2999999523162			
Hole Diameter UOI		12.199999809265	137		
	<i></i>	m cm			
	vi.	CIII			
<u>Hole Diameter</u>					
Hole ID:		1004424710			
Diameter:		11.199999809265	137		
Depth From:		0.0			
Depth To:		2.2999999523162	84		
Hole Depth UOM: Hole Diameter UON	м-	m cm			
Hole Diameter UUI	W:	cm			
<u>18</u> 1 of 7	11	E/171.2	139.9 / 1.50	SERVICE STATION/REPAIR SHOP 365 OTTAWA STREET MISSISSIPPI MILLS TOWN ON	SP SP
Ref No: Year:				Municipality No: 55404	

erisinfo.com | Environmental Risk Information Services

Order No: 25020300402

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Incident Dt: 2/3/1	994		Discharger Report:	
Dt MOE Arvl on Scn:			Material Group:	
MOE Reported Dt: 2/3/1	994		Impact to Health:	
Dt Document Closed:			Agency Involved:	
Site No:				
NOE Response:				
Site County/District:				
Site Geo Ref Meth:				
Site District Office:				
Vearest Watercourse:				
Site Name:				
Site Address:				
Site Region:				
Site Municipality:	MISSISSIPPI MILL	S TOWN		
Site Lot:				
Site Conc:				
Site Geo Ref Accu:				
Site Map Datum:				
Northing:				
Easting:				
Entity Operating Name:				
Client Name:				
Client Type:				
Source Type:				
Incident Cause:	CONTAINER OVE	RFLOW		
Incident Preceding Spill:	oon name of the			
Incident Reason:	ERROR			
Incident Summary:	FRANCIS FUELS:	201 GASOLINE T		
Environment Impact:	NOT ANTICIPATE		o oncomb	
Health Env Consequence:		0		
Nature of Impact:				
Contaminant Qty:				
Contaminant Qty 1:				
Contaminant Unit:				
Contaminant Code:				
Contaminant Name:				
Contaminant Limit 1:				
Contam Limit Freq 1:				
Contaminant UN No 1:				
Receiving Medium:	LAND			
Activity Preceding Spill:				
Property 2nd Watershed:				
Property Tertiary Watershed:				
Sector Type: SAC Action Class:				
Call Report Locath Geodata:				
Time Report Locath Geodata:				
System Facility Address:				
system raciily Address:				
				_
18 2 of 11	E/171.2	139.9 / 1.50	FRANCIS FUELS	

<u>18</u>	2 of 11	Ε	5/171.2	139.9 / 1.50	FRANCIS FUELS 365 OTTAWA ST. MISSISSIPPI MILLS	TOWN ON	SPL
Ref No: Year: Incident Di Dt MOE Ar MOE Repo Dt Docume Site No: MOE Resp Site Count Site Geo R Site Distric	vl on Scn: rted Dt: ent Closed: onse: y/District: ef Meth:	100645 6/1/1994 6/1/1994			Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:	55404	
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
---	---	--	--------------------	--	-----		
Nearest Wate Site Name: Site Address: Site Region: Site Municipa Site Lot: Site Conc: Site Conc: Site Geo Ref Site Map Datu Northing:	: nlity: Accu:	MISSISSIPPI MILLS	S TOWN				
Easting: Entity Operat Client Name: Client Type: Source Type: Incident Caus Incident Prec Incident Reas Incident Sum	se: eding Spill: son:	VALVE/FITTING LE MATERIAL FAILUR FRANCIS FUELS -	E	E TO APRON WHEN HOSE RUPTURED. CLEANED.			
Environment Health Env Co Nature of Imp Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant	Impact: onsequence: oact: Qty: Qty 1: Unit: Code: Name: Limit 1: t Freq 1:	NOT ANTICIPATED		L TO ALLON WHEN HOSE RUPTURED. CLEANED.			
Sector Type: SAC Action C	edium: eding Spill: Watershed: iary Watershed: Class: ocatn Geodata: ed:	LAND					
<u>18</u>	3 of 11	E/171.2	139.9 / 1.50	HIWAY 44 GAS & VARIETY STORE 365 OTTAWA ST RR 4 ALMONTE ON K0A 1A0	RST		
Headcode: Headcode De Phone: List Name: Description:	esc:	01186800 SERVICE STATION	IS-GASOLINE, OI	L & NATURAL GAS			
<u>18</u>	4 of 11	E/171.2	139.9 / 1.50	HIWAY 44 GAS & VARIETY STORE 365 OTTAWA OTTAWA ON K0A 1A0	RST		
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations-Ga 6132565000	soline, Oil & Natu	ral Gas			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>18</u>	5 of 11	E/171.2	139.9 / 1.50	FRANCIS FUELS 365 OTTAWA ST HWY 44 ALMONTE ON	FSTh
License Issu	le Date:	9/3/2002			
Tank Status:		Licensed			
Tank Status	As Of:	August 2007			
Operation Ty	ype:	Retail Fuel Outlet			
Facility Type	9:	Gasoline Station - S	Self Serve		
Details					
Status:	llation	Active			
Year of Insta Corrosion Pl		1988			
Conosion Pi Capacity:		25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Insta	lation:	Active 1988			
Corrosion Pi		1900			
Capacity:		25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasoline		
Status:		Active			
Year of Insta	allation:	1988			
Corrosion P	rotection:				
Capacity:		25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Diesel		
Status:		Active			
Year of Insta	allation:	1988			
Corrosion P	rotection:				
Capacity:		25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasoline		
<u>18</u>	6 of 11	E/171.2	139.9 / 1.50	FRANCIS FUELS 365 OTTAWA ST HWY 44	FSTH
License Issu	io Dato:	9/3/2002		ALMONTE ON	
Tank Status:		Licensed			
Tank Status		December 2008			
Operation Ty	ype:	Retail Fuel Outlet			
Facility Type	<b>)</b> :	Gasoline Station - S	Self Serve		
Details					
Status:	llation	Active			
Year of Insta Corrosion Pl		1988			
Corrosion Pi Capacity:	rotection:	25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasoline		
Talik Fuel Ty		Active			
-					
Status:	allation:	1988			
Status: Year of Insta Corrosion Pl					
Status: Year of Insta Corrosion Pl Capacity:	rotection:	25000			
Status: Year of Insta Corrosion Pl Capacity:	rotection:		Vall UST - Gasoline		
Status: Year of Insta Corrosion Pl Capacity: Tank Fuel Ty	rotection:	25000	Vall UST - Gasoline		
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty Status: Year of Insta	rotection: /pe: allation:	25000 Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Insta Corrosion Pl	rotection: /pe: allation:	25000 Liquid Fuel Single V Active	Vall UST - Gasoline		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tank Fuel Ty	pe:		Liquid Fuel Single W	Vall UST - Diesel			
Status: Year of Insta Corrosion Pr Capacity:			Active 1988 25000				
Tank Fuel Ty	pe:		Liquid Fuel Single W	Vall UST - Gasoline			
<u>18</u>	7 of 11		E/171.2	139.9 / 1.50	FRANCIS FUELS LTD. 365 OTTAWA ST ALMONTE ON		FST
Inventory No Inventory Sta Installation Y Capacity: Capacity Uni	atus: ′ear:	10533112 active 1988 25000 L	2		Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Steel Sacrificial Anode FS Liquid Fuel FS Liquid Fuel Tank	
Tank Type: Manufacture Model:			Single Wall UST		inventory nem.		
Description:			2009VBS				
<u>18</u>	8 of 11		E/171.2	139.9 / 1.50	FRANCIS FUELS LTD. 365 OTTAWA ST ALMONTE ON		FST
Inventory No Inventory Sta Installation Y Capacity: Capacity Uni Tank Type: Manufacture	atus: 'ear: 't:	11349536 active 1988 25000 L	s Single Wall UST		Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Steel Sacrificial Anode FS Liquid Fuel FS Liquid Fuel Tank	
Model: Description:			2009VBS				
<u>18</u>	9 of 11		E/171.2	139.9 / 1.50	FRANCIS FUELS LTD. 365 OTTAWA ST ALMONTE ON		FST
Inventory No Inventory Sta Installation Y Capacity:	atus: ′ear:	11349578 active 1988 25000	3		Tank Material: Corrosion Protect: Overfill Protection: Inventory Context:	Steel Sacrificial Anode FS Liquid Fuel	
Capacity Uni Tank Type: Manufacture		L	Single Wall UST		Inventory Item:	FS Liquid Fuel Tank	
Model: Description:			2009VBS				
<u>18</u>	10 of 11		E/171.2	139.9 / 1.50	FRANCIS FUELS LTD. 365 OTTAWA ST ALMONTE ON		FST
Inventory No Inventory Sta Installation Y Capacity: Capacity Uni	atus: ′ear:	11349559 active 1988 25000 L	)		Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Steel Sacrificial Anode FS Liquid Fuel FS Liquid Fuel Tank	

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Order No: 25020300402

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Tank Type: Manufacturer: Model: Description:	:		Single Wall UST 2009VBS				
<u>18</u>	11 of 11		E/171.2	139.9 / 1.50	FRANCIS FUELS LTD. 365 OTTAWA ST ALMONTE ON		FST
Inventory No: Inventory Stat Installation Ye Capacity: Capacity Unit: Tank Type: Manufacturer: Model: Description:	tus: ear: :	9814641 Active 100000 L			Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Liquid Fuels FS Gasoline Station - Self Serve	
<u>19</u>	1 of 1		E/205.0	139.9 / 1.50	385 Ottawa Street Almonte ON K0A 1A0		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	3/22/2012		nd/or Site Plans;	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -76.184906 45.233778	
<u>20</u>	1 of 1		ENE/218.3	140.9/2.50	Heba yousef pharmac 376 OTTAWA STREET ALMONTE ON K0A 1A	•	GEN
Generator Info	<u>0</u>						
Generator No. Approval Year Status: PO Box No: Country: Co Admin: Phone No Adı SIC Descriptic	rs: min:	ON72726 As of Oct Registere Canada	2022		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
Waste Detail(s	<u>s)</u>						
			312 P PATHOLOGICAL	WASTES			
Waste Class: Waste Class N	Name:						

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
2017 Generato	or Info						
Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2:	/: :	ON72726 28495 N N 446110	659		Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN 613-256-5238 Ext.61 4164931120 Ext.3218 LEEDS & GRENVILLE 401	
NAICS Code3: Gen Name: Gen Div:			RINA HOURI PHAR	MACY SERVICE			
Gen Op Name	:		Shoppers Drug Mart	t 1455			
Gen Op Div: Site Adrs1: Site Bldg:			376 OTTAWA STRE	ET			
Site Pobox: Province In: Site Adrs2:			ONTARIO				
Site Adrs2: Site City: Province Out:			ALMONTE				
Site Postal Co Site Country: Co Official: Co Admin:			K0A 1A0 Canada RINA HOURI NASTRAN NAJAFI-	FARD			
2017 Generato	or Manifes	<u>t</u>					
ID: Generator No: Receiver Type Waste Char: Waste Code:		55040 ON72726 030 A 261	659		Sum Received Qty: Waste Class Name: Count Manifests: District:	19.0 PHARMACEUTICALS 1 402	
2017 Generato	or Manifes	<u>t</u>					
ID: Generator No: Receiver Type Waste Char: Waste Code:		55041 ON72726 030 P 312	559		Sum Received Qty: Waste Class Name: Count Manifests: District:	15.0 PATHOLOGICAL WASTES 1 402	
2018 Generato	or Info						
Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3:	/: : :	ON72726 28969 N N 446110	659		Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN 613-256-5238 Ext.61 4164931120 Ext. LEEDS & GRENVILLE 401	
Gen Name: Gen Div:			RINA HOURI PHAR	MACY SERVICE	ES INC		
Gen Op Name Gen Op Div:	:		Shoppers Drug Mart				
Site Adrs1: Site Bldg: Site Pobox:			376 OTTAWA STRE	ET			
Province In: Site Adrs2:			ONTARIO				
Site City: Province Out: Site Postal Co			ALMONTE K0A 1A0				
Site Postal Co Site Country:	<i>iue.</i>		Canada				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Co Official: Co Admin:		RINA HOURI Pharmacy Operatio	ns Development			
2018 Generato	<u>r Manifest</u>					
<u>م</u> ا	55118			Sum Bassived Office	26.4	
ID: Generator No:		0650		Sum Received Qty:	20.4 PATHOLOGICAL WASTES	
	-	2009		Waste Class Name: Count Manifests:	2	
Receiver Type	P 030			District:		
Waste Char: Waste Code:	P 312			District:	402	
Waste Coue.	512					
2018 Generato	r Manifest					
ID:	55117			Sum Received Qty:	120.6	
Generator No:	ON7272	2659		Waste Class Name:	PHARMACEUTICALS	
Receiver Type	: 030			Count Manifests:	3	
Waste Char:	A			District:	402	
Waste Code:	261					
2019 Generato	or Info					
Gen No:	ON7272	2659		Choice of Contact:	CO_ADMIN	
ID:	29271	2000		Phone No Official:	613-256-5238 Ext.61	
Contaminated				Phone No Admin:	4164931120 Ext.	
MHSW Facility				County Ont:	LEEDS & GRENVILLE	
NAICS Code1:				County Out:		
NAICS Code1: NAICS Code2:				District:	401	
NAICS Code2. NAICS Code3:				District.	401	
Gen Name:		RINA HOURI PHAF				
Gen Div:		KINA HOUKI FHAP				
Gen Op Name:		Shoppers Drug Mar	t 1455			
Gen Op Div:						
Site Adrs1:		376 OTTAWA STRI	EET			
Site Bldg:						
Site Pobox:						
Province In:		ONTARIO				
Site Adrs2:						
Site City:		ALMONTE				
Province Out:						
Site Postal Co	de:	K0A 1A0				
Site Country:		Canada				
Co Official:		RINA HOURI				
Co Admin:		Pharmacy Operation	ns Development			
2019 Generato	r Manifest					
ID:	55182			Sum Received Qty:	30.0	
Generator No:	-	2659		Waste Class Name:	PATHOLOGICAL WASTES	
Receiver Type				Count Manifests:	2	
Waste Char:	Р			District:	402	
Waste Code:	312					

# 2019 Generator Manifest

Waste Code:

312

ID:	55181	Sum Received Qty:	36.0
Generator No:	ON7272659	Waste Class Name:	PHARMACEUTICALS
Receiver Type:	030	Count Manifests:	3
Waste Char:	A	District:	402
Waste Code:	261		

### 2020 Generator Info

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	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Gen No:	ON72	272659		Choice of Contact:	CO_ADMIN	
D:	28960	)		Phone No Official:	613-256-5238 Ext.61	
Contaminated Fa	ac: N			Phone No Admin:	4164931120 Ext.	
MHSW Facility:	N			County Ont:	LEEDS & GRENVILLE	
VAICS Code1:	44611	10		County Out:		
VAICS Code2:				District:	401	
VAICS Code3:						
Gen Name:		Heba yousef pharm	nacy inc			
Gen Div:		, i	,			
Gen Op Name:		shoppers drug mart	t 1455			
Gen Op Div:						
Site Adrs1:		376 OTTAWA STR	FFT			
Site Bldg:						
Site Pobox:						
Province In:		ONTARIO				
Site Adrs2:						
Site City:		ALMONTE				
Province Out:						
Site Postal Code	a.	K0A 1A0				
Site Country:	<i>.</i>	Canada				
Co Official:		Heba Yousef				
Co Admin:		Pharmacy Operatio	ne Development			
2020 Generator	<u>Manifest</u>					
D:	51533			Sum Received Qty:	37.6	
Generator No:		272659		Waste Class Name:	PHARMACEUTICALS	
Receiver Type:	030			Count Manifests:	1	
Waste Char:	A			District:	402	
Waste Code:	261					
2021 Generator	<u>Info</u>					
Gen No:	ON72	272659		Choice of Contact:	CO_ADMIN	
ID:	29533			Phone No Official:	613-256-5238 Ext.61	
D: Contaminated F	ac: N			Phone No Admin:	4164931120 Ext.	
D: Contaminated Fa MHSW Facility:	iac: N N	3		Phone No Admin: County Ont:		
D: Contaminated Fa MHSW Facility: NAICS Code1:	ac: N	3		Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2:	iac: N N	3		Phone No Admin: County Ont:	4164931120 Ext.	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2:	iac: N N	3 10		Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3:	iac: N N	3	acy inc	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name:	iac: N N	3 10	acy inc	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1:	iac: N N	3 10 Heba yousef pharm	-	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Div: Gen Op Name:	iac: N N	3 10	-	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Name: Gen Div: Gen Op Name: Gen Op Div:	iac: N N	3 10 Heba yousef pharm	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Name: Gen Div: Gen Op Name: Gen Op Div: Site Adrs1:	iac: N N	3 10 Heba yousef pharm shoppers drug mart	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Name: Gen Div: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg:	iac: N N	3 10 Heba yousef pharm shoppers drug mart	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Site Adrs1: Site Bldg: Site Pobox:	iac: N N	3 10 Heba yousef pharm shoppers drug mart	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In:	iac: N N	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2:	iac: N N	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR ONTARIO	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City:	iac: N N	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City: Province Out:	<b>fac:</b> N N 44611	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR ONTARIO ALMONTE	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City: Province Out: Site Postal Code	<b>fac:</b> N N 44611	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR ONTARIO ALMONTE K0A 1A0	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City: Province Out: Site Postal Code Site Country:	<b>fac:</b> N N 44611	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR ONTARIO ALMONTE K0A 1A0 Canada	t 1455	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	
D: Contaminated Fa MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City: Province Out: Site Postal Code	<b>fac:</b> N N 44611	3 10 Heba yousef pharm shoppers drug mart 376 OTTAWA STR ONTARIO ALMONTE K0A 1A0	t 1455 EET	Phone No Admin: County Ont: County Out:	4164931120 Ext. LEEDS & GRENVILLE	

# 2021 Generator Manifest

ID:	53677	Sum Received Qty:	46.14
Generator No:	ON7272659	Waste Class Name:	PHARMACEUTICALS
Receiver Type:	030	Count Manifests:	3
Waste Char:	A	District:	402

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Code:		261					
2021 Generato	or Manifes	t					
ID: Generator No: Receiver Type Waste Char: Waste Code:		53678 ON72726 030 P 312	59		Sum Received Qty: Waste Class Name: Count Manifests: District:	46.97 PATHOLOGICAL WASTES 3 402	
<u>21</u>	1 of 1		E/240.5	140.9 / 2.51	Rexall Pharmacy Gro 430 Ottawa Street Almonte ON K0A 1A0	-	GEN
Generator Info	2						
Generator No: Approval Year Status: PO Box No: Country: Co Admin: Phone No Adr SIC Descriptic	rs: nin:	ON92860 As of Oct Registere Canada	2022		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
Waste Detail(s	5)						
Waste Class: Waste Class N	lame:		312 P PATHOLOGICAL W	ASTES			
Waste Detail(s	<u>5)</u>						
Waste Class: Waste Class N	lame:		261 A PHARMACEUTICA	LS			
2017 Generato	or Info						
Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name Gen Op Name Gen Op Div: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Co Site Country: Co Official: Co Admin:	/: : :		67 Rexall Pharmacy Gi Rexall Pharma Plus 430 Ottawa Street ONTARIO Almonte K0A 1A0 Canada Mona Sabharwal Lisa O'Keefe		Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN 905-501-7800 Ext. 9055017800 Ext. LANARK 402	

	umber of ecords		Elev/Diff (m)	Site		I
2017 Generator M	lanifest					
ID: Generator No: Receiver Type: Waste Char:	64632 ON9286 030 P	067		Sum Received Qty: Waste Class Name: Count Manifests: District:	7.2 PATHOLOGICAL WASTES 1 402	
Waste Code:	312					
2018 Generator In	<u>nfo</u>					
Gen No:	ON9286	067		Choice of Contact:	CO_ADMIN	
ID:	36982			Phone No Official:	905-501-7800 Ext.	
Contaminated Fac				Phone No Admin:	9055017800 Ext.	
MHSW Facility:	N			County Ont:	LANARK	
NAICS Code1:	446110			County Out:		
NAICS Code2:				District:	402	
NAICS Code3:			- 1.1.1			
Gen Name:		Rexall Pharmacy Grou	p Ltd.			
Gen Div:		Devell Dherman Dive #4	200			
Gen Op Name:		Rexall Pharma Plus #1	206			
Gen Op Div: Site Adrs1:		430 Ottawa Street				
Site Bldg:		450 Ollawa Sileel				
Site Pobox:						
Province In:		ONTARIO				
Site Adrs2:		0				
Site City:		Almonte				
Province Out:						
Site Postal Code:		K0A 1A0				
Site Country:		Canada				
Co Official:		Mona Sabharwal				
Co Admin:		Lisa O'Keefe				
2019 Generator In	<u>ifo</u>					
Gen No:	ON9286	067		Choice of Contact:	CO_ADMIN	
ID:	37506			Phone No Official:	905-501-7800 Ext.	
Contaminated Fac	c: N			Phone No Admin:	9055017800 Ext.	
MHSW Facility:	Ν			County Ont:	LANARK	
NAICS Code1:	446110			County Out:		
VAICS Code2:				District:	402	
NAICS Code3:						
Gen Name:		Rexall Pharmacy Grou	p Ltd.			
Gen Div:		Devell Dherman Dive #4	200			
Gen Op Name:		Rexall Pharma Plus #1	206			
Gen Op Div: Site Adrs1:		430 Ottawa Street				
Site Bldg:						
Site Pobox:						
Province In:		ONTARIO				
Site Adrs2:						
Site City:		Almonte				
Province Out:						
Site Postal Code:		K0A 1A0				
Site Country:		Canada				
Co Official:		Mona Sabharwal				
Co Admin:		Christy Raposo				
2020 Generator In	<u>nfo</u>					
Gen No:	ON9286	067		Choice of Contact:	CO ADMIN	

, ,	Number o Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminated MHSW Facility					Phone No Admin: County Ont:	9055017800 Ext. LANARK	
NAICS Code1:		46110			County Out:		
NAICS Code2:					District:	402	
NAICS Code3:							
Gen Name:			Rexall Pharmacy Gr	oup Ltd.			
Gen Div:							
Gen Op Name:			Rexall Pharma Plus	#1206			
Gen Op Div:							
Site Adrs1:			430 Ottawa Street				
Site Bldg:							
Site Pobox:							
Province In:			ONTARIO				
Site Adrs2:							
Site City:			Almonte				
Province Out:			1/04 440				
Site Postal Coo	de:		KOA 1A0				
Site Country:			Canada Mona Sabharwal				
Co Official: Co Admin:							
Co Admin:			Christy Raposo				
2021 Generato	<u>r Info</u>						
Gen No:	С	N92860	067		Choice of Contact:	CO_ADMIN	
ID:	3	8222			Phone No Official:	905-501-7800 Ext.	
Contaminated	Fac: N	1			Phone No Admin:	9055017800 Ext.	

Gen No:	ON92860	67	Choice of Contact:	CO_ADMIN
ID:	38222		Phone No Official:	905-501-7800 Ext.
Contaminated Fac:	N		Phone No Admin:	9055017800 Ext.
MHSW Facility:	Ν		County Ont:	LANARK
NAICS Code1:	446110		County Out:	
NAICS Code2:			District:	402
NAICS Code3:				
Gen Name:		Rexall Pharmacy Group Ltd.		
Gen Div:				
Gen Op Name:		Rexall Pharma Plus #1206		
Gen Op Div:				
Site Adrs1:		430 Ottawa Street		
Site Bldg:				
Site Pobox:				
Province In:		ONTARIO		
Site Adrs2:				
Site City:		Almonte		
Province Out:				
Site Postal Code:		K0A 1A0		
Site Country:		Canada		
Co Official:		Mona Sabharwal		
Co Admin:		Christy Raposo		

# 2021 Generator Manifest

ID: Generator No: Receiver Type: Waste Char: Waste Code:	64027 ON9286067 030 P 312	Sum Received Qty: Waste Class Name: Count Manifests: District:	24.06 PATHOLOGICAL WASTES 2 402
Waste Code:	312		

# Unplottable Summary

# Total: 14 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Mississippi Mills Business Park	Part Lot 15, Concession 10	Mississippi Mills ON	
CA		Gore Street	Mississippi Mills ON	
CA		Gore Street	Mississippi Mills ON	
CA	Mississippi Mills Business Park	Part Lot 15, Concession 10	Mississippi Mills ON	
СА	MINTO DEVELOPMENTS INC.	HAROLD ST./FRANCE ST./GORE ST.	ALMONTE ON	
СА	MINTO DEVELOPMENTS INC.	HAROLD ST./FRANCE ST./GORE ST.	ALMONTE ON	
CA	ALMONTE TOWN PROJ.#7- 0625 & 3-0530	VICTORIA STREET	ALMONTE TOWN ON	
CA	ALMONTE TOWN PROJ#3- 0530 & 7-0626	GORE STREET	ALMONTE TOWN ON	
DTNK	PROPANE CYLINDER RECOVERY RICHARD DUFORD	PRT LOT 15 CON 10	ALMONTE ON	
EBR	Town of Mississippi Mills	The official plan amendment applies to lands located in Part Lot 16, Concession 10, Ramsay Ward, Town of Mississippi Mills. TOWN OF MISSISSIPPI MILLS	ON	
FST	TSSA - Unspecified Client	LOT 16 CON 10	RAMSAY TWP ON	
FST	TSSA - Unspecified Client	LOT 16 CON 10	RAMSAY TWP ON	
LIMO	Pakenham Township Waste Disposal Site	Barrside Road, Lot 16, Concession 10 Pakenham	Mississippi Mills ON	
PRT	PROPANE CYLINDER RECOVERY RICHARD DUFORD	PRT LOT 15 CON 10	ALMONTE ON	

# **Unplottable Report**

#### <u>Site:</u> Mississippi Mills Business Park Part Lot 15, Concession 10 Mississippi Mills ON

5715-4SPLK6



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

01 1/8/01 Municipal & Private sewage Approved New Certificate of Approval Corporation of the Town of Mississippi Mills 3131 Old Perth Road, PO Box 400 Almonte K0A 1A0 This application is for the installation of sanitary sewers on County Road #49 and Industrial Drive in the Mississippi Mills Business Park.

Contaminants: Emission Control:

#### Site:

#### Gore Street Mississippi Mills ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4604-4HNQYY 00 3/30/00 Municipal & Private sewage Approved New Certificate of Approval Brylin Const. Ltd. 3 Johnston Street Carleton Place K7C 3P3 Sanitary and storm sewers Database: CA

#### Site:

#### Gore Street Mississippi Mills ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8243-4HNQQM 00 3/30/00 Municipal & Private water Approved New Certificate of Approval Brylin Const. Ltd. 3 Johnston Street Carleton Place K7C 3P3 Watermains Database: CA

<u>Site:</u> Mississippi Mills Business Park Part Lot 15, Concession 10 Mississippi Mills ON



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

1/8/01
Municipal & Private water
Approved
New Certificate of Approval
Corporation Of The Town Of Mississippi Mills
3131 Old Perth Road, PO Box 400
Almonte
K0A 1A0
This application is for the installation of watermains on County Road No. 49 and Industrial Drive in the Mississippi Mills Business Park.

Contaminants: Emission Control:

#### <u>Site:</u> MINTO DEVELOPMENTS INC. HAROLD ST./FRANCE ST./GORE ST. ALMONTE ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0315-98-98 5/27/1998 Municipal water Approved

5281-4SPL7U

01

Database: CA

#### <u>Site:</u> MINTO DEVELOPMENTS INC. HAROLD ST./FRANCE ST./GORE ST. ALMONTE ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0482-98-98 5/27/1998 Municipal sewage Approved Database: CA

#### <u>Site:</u> ALMONTE TOWN PROJ.#7-0625 & 3-0530 VICTORIA STREET ALMONTE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: 7-1133-87-87 2/3/1988 Municipal water Underwent 1st revision in 1988 Database: CA

#### ALMONTE TOWN PROJ#3-0530 & 7-0626 Site: GORE STREET ALMONTE TOWN ON

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

3-0560-87-87 9/1/1989 Municipal sewage Cancelled

#### PROPANE CYLINDER RECOVERY RICHARD DUFORD Site: PRT LOT 15 CON 10 ALMONTE ON

#### Delisted Expired Fuel Safety Facilities

Instance No: Status: Instance ID: 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 TSSAMax Hazard Rank TSSA Risk Based Period TSSA Volume of Directin TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interval: TSSA Recd Tolerance: TSSA Program Area:	c Yn:
TSSA Program Area 2: Description: Original Source: Record Date:	FS Propane Cylr Handling Facility EXP Up to Mar 2012

Town of Mississippi Mills

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:

Database: CA

Database: DTNK

Database: The official plan amendment applies to lands located in Part Lot 16, Concession 10, Ramsay Ward, Town of EBR

EBR Registry No:	010-0201	Decision Posted:
Ministry Ref No:	09-OP-0138-001	Exception Posted:
Notice Type:	Instrument Decision	Section:
Notice Stage:		Act 1:

Mississippi Mills. TOWN OF MISSISSIPPI MILLS ON

74

Site:

Notice Date: May 17, 2007 Act 2: Proposal Date: March 29, 2007 Site Location Map: Year: 2007 Instrument Type: (Planning Act s17(34)&s21) - Approval of an Official Plan Amendment Off Instrument Name: Posted By: Company Name: Town of Mississippi Mills Site Address: Location Other: Proponent Name: Proponent Address: 3131 Old Perth Road, R.R. #2, P.O. Box 400, Almonte Ontario, Canada K1A 1A0 Comment Period: URL: Summary:

#### Site Location Details:

The official plan amendment applies to lands located in Part Lot 16, Concession 10, Ramsay Ward, Town of Mississippi Mills. TOWN OF MISSISSIPPI MILLS

	pecified Client N 10 RAMSAY TWP ON			Database FST
Inventory No: Inventory Status:	10933440 Active	Tank Material: Corrosion Protect:	Steel Impressed Current	
Installation Year: Capacity: Capacity Unit: Tank Type: Manufacturer:		Overfill Protection: Inventory Context: Inventory Item:	FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Manufacturer: Model: Description:	UNDERGROUND TANK			
	pecified Client N 10 RAMSAY TWP ON			Database FST
Inventory No: Inventory Status: Installation Year:	10933422 Active	Tank Material: Corrosion Protect: Overfill Protection:	Steel Impressed Current	
Capacity: Capacity Unit: Tank Type: Manufacturer:		Inventory Context: Inventory Item:	FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Model: Description:	UNDERGROUND TANK			
	Township Waste Disposal Site ad, Lot 16, Concession 10 Pakenham Mi	ississippi Mills ON		Database LIMO
ECA/Instrument No: Operation Status: C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3): ERC Volume Unit: ERC Dt Last Det:	Closed	Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: Region:	Eastern	

Source File Type: Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr: Surf Wtr Mntr: Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name: Site Location Details: Service Area: Page URL:

District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source: Pakenham Township Waste Disposal Site Ottawa

<u>Site:</u> PROPANE CYLINDER RECOVERY RICHARD DUFORD PRT LOT 15 CON 10 ALMONTE ON

Location ID: Type: Expiry Date: Capacity (L): Licence #: 28562 retail 1995-06-30 0 0076425297 Database: PRT Appendix: Database Descriptions

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

# Abandoned Aggregate Inventory:

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

Aggregate Inventory:

This database of licensed and permitted pits and quarries is maintained by the Ontario Ministry of Natural Resources and Forestry (MNRF), as regulated under the Aggregate Resources Act, R.S.O. 1990. Aggregate site data has been divided into active and inactive sites. Active sites may be further subdivided into partial surrenders. In partial surrenders, defined areas of a site are inactive while the rest of the site remains active. Government Publication Date: Up to Nov 2024

Abandoned Mine Information System: AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Apr 2024

Private Anderson's Waste Disposal Sites: 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:

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 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-Apr 30, 2024

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

Government Publication Date: 1875-Jul 2018

Provincial

Provincial

Provincial

AAGR

AGR

AST

Provincial

#### Certificates of Approval:

#### Dry Cleaning Facilities:

# Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

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

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

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).

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

#### Government Publication Date: Oct 2023

#### Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011\*

Government Publication Date: Jan 2004-Dec 2022

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

#### **Chemical Register:**

Government Publication Date: 1999-Apr 30, 2024

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

#### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 - May 2024

#### Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

# Government Publication Date: Apr 1987 and Nov 1988\*

have been found guilty of environmental offenses in Ontario courts of law.

#### **Compliance and Convictions:**

# Government Publication Date: 1989-Dec 2024 Certificates of Property Use:

78

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

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: 1994 - Dec 31, 2024

Provincial This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

Federal

Private

Private

#### CDRY

CA

Provincial CFOT

CHM

CHEM

CNG

Private

COAL

Provincial This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

Provincial

CPU

CONV



Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

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

Provincial



# **Delisted Fuel Tanks:**

# Environmental Activity and Sector Registry:

Government Publication Date: Oct 2023

regulatory agency under Access to Public Information.

Government Publication Date: 1886 - Aug 2024

#### 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-Oct 31, 2024

Environmental Registry: 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.

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

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

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

The Ontario Drill Hole Database (ODHD) is offered by the Province of Ontario's Ministry of Mines. The dataset contains information for over 164.000 percussion, overburden, sonic and diamond-drill holes. The presence of assay results with cutoff values for gold, silver, copper, zinc, lead, nickel and platinum group elements is noted. Drill hole data are compiled from assessment files that have been submitted to the ministry in accordance with the Ontario Mining Act (OMA). Source assessment file numbers are captured for cross reference with the Ontario Assessment File Database (OAFD). 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. 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: 1994 - Dec 31, 2024

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

#### 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-Oct 31, 2024

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

#### Environmental Effects Monitoring:

# Government Publication Date: 1992-2007\*

#### ERIS Historical Searches:

# Government Publication Date: 1999-Aug 31, 2024

# Environmental Issues Inventory System:

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

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

Provincial

Provincial

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

DTNK

FASR

FCA

EEM

EHS

DRL

Provincial

Provincial

Provincial

Federal

Private ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location,

Federal

Profile" page

# FIIS

#### 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: Apr 30, 2022

# Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

#### These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2023

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: Oct 2023

Contaminated Sites on Federal Land:

Federal Convictions:

#### 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\*

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-Nov 2024

#### Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2019

# Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: Oct 31, 2021

## Fuel Storage Tank:

80

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: Oct 2023

Federal

Provincial

**FMHF** 

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Provincial

Provincial

Provincial

Federal

Federal

Federal

EXP

FCS

FOFT

FRST

FST

#### Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010\*

# Ontario Regulation 347 Waste Generators Summary:

#### Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use ... " followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred. Government Publication Date: 1986-Nov 30, 2022

#### Greenhouse Gas Emissions from Large Facilities:

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-Apr 2024

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\*

**TSSA Historic Incidents:** 

Fuel Oil Spills and Leaks:

#### Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both

federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003\*

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: 31 Oct, 2023

#### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Mar 31, 2022

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\*

Canadian Mine Locations:

81

Provincial

FSTH

GEN

GHG

HINC

IAFT

INC

LIMO

### Provincial

Federal

Provincial

Federal

Provincial

Provincial

Private

MINE

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

# Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2024

#### National Analysis of Trends in Emergencies System (NATES):

#### significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994\*

Non-Compliance Reports: 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, 2022

#### National Defense & Canadian Forces Fuel Tanks:

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

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

#### National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Nov 2023

#### The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007\*

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

#### National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Dec 31, 2024

National Defence & Canadian Forces Waste Disposal Sites:

#### National Energy Board Wells:

82

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

Government Publication Date: 1920-Feb 2003\*

Federal

Federal The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

Federal

Federal Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

Provincial

**MNR** 

NATE

Federal In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Provincial

NDFT

NDSP

NDWD

NFBI

NEBP

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

#### Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI. Government Publication Date: Feb 2024

National Pollutant Release Inventory - Historic: NPRI 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. This data holds historic records; current records are found in NPR2.

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian

Government Publication Date: 1993-May 2017

Government Publication Date: 1988-May 31, 2024

Inventory of PCB Storage Sites:

Oil and Gas Wells:

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.

Ontario Oil and Gas Wells: OOGW In 1998, the Ministry of Natural Resources (MNR) handed over to the Ontario Oil, Gas and Salt Resources (OGSR) 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 includes well owner/operator, location, permit issue date, and well cap date, license number, 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 provided for each well record. Government Publication Date: 1800-Aug 2024

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:

83

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include 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 - Dec 31, 2024

Federal

NPCB

NPR2

NFFS

Federal

Federal

Federal

Private

Provincial

Provincial

Provincial

ORD

**OPCB** 

OGWE

## Order No: 25020300402

# Canadian Pulp and Paper:

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

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: 1999, 2002, 2004, 2005, 2009-2014

# Parks Canada Fuel Storage Tanks:

# Government Publication Date: 1920-Jan 2005\*

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-Oct 31, 2024

## **Ontario PFAS Spills:**

Pesticide Register:

This specific list of spills includes those incidents where one or more of the listed contaminants are identified in the PFAS Structure List and/or PFAS Chemicals Without Explicit Structure List made available by the United States Environmental Protection Agency (US EPA), is originally sourced from the Ministry of the Environment, Conservation and Parks spills related data. 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-Jun 2024; Aug 2024; Oct-Nov 2024

NPRI Reporters - PFAS Substances: PFCH The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US Environmental Protection Agency (US EPA) Master List of PFAS Substances, c) the US EPA list of PFAS chemicals without explicit structures, or d) the US EPA list of PFAS structures (encompassing the largest set of structures having sufficient levels of fluorination to potentially impart PFAS-type properties).

Government Publication Date: Feb 2024

# Potential PFAS Handlers from NPRI:

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile. Government Publication Date: Feb 2024

**Pipeline Incidents:** 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: Feb 28, 2021

#### Potential PFAS Handlers from EASR:

The Ontario Environmental Activity and Sector Registry (EASR), described in Ontario Regulation 245/11, allows businesses with less complex operations - and hence not requiring an Environmental Compliance Approval - to register their activities with the Ontario Ministry of the Environment, Conservation and Parks (MECP). This list of potential PFAS handlers includes those EASR facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used.

Government Publication Date: Jun 30, 2024

## Private and Retail Fuel Storage Tanks:

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\*

84

Private

Federal

Provincial

Provincial

Federal

Federal

Provincial

Provincial

# Provincial

## PRT

PCFT

PES

PFAS

**PFHA** 

**PPHA** 

## Order No: 25020300402

### Permit to Take Water:

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

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

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). The

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

List of spills and incidents made available by 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

Government Publication Date: 1994 - Dec 31, 2024

Government Publication Date: 1986-1990, 1992-2021

#### Ontario Regulation 347 Waste Receivers Summary:

#### 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

Record of Site Condition:

Government of Ontario states that it is not responsible for the accuracy of the information in this Registry. Government Publication Date: 1997-Sept 2001, Oct 2004-Jan 2025

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

# Scott's Manufacturing Directory:

are included in this database.

**Ontario Spills:** 

or propane storage tanks.

## Government Publication Date: 1992-Mar 2011\*

Government Publication Date: 1999-Apr 30, 2024

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-Jun 2024; Aug 2024; Oct-Nov 2024

#### Wastewater Discharger Registration Database: Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits

#### (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of 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. Government Publication Date: 1990-Dec 31, 2021

Anderson's Storage Tanks: 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:

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 - Apr 2024

85

Provincial

Provincial

Provincial

Private

Private

Provincial

Provincial

Private

Federal

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system

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.

RSC

PTTW

REC

RST

SCT

SPI

SRDS

TANK

TCFT

#### Variances for Abandonment of Underground Storage Tanks: Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the

underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

# Waste Disposal Sites - MOE CA Inventory:

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

province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered

Government Publication Date: Oct 2011 - Oct 31, 2024

# Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990\*

#### Water Well Information System:

86

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: Dec 31 2023

Provincial

VAR

WDS

WDSH

Provincial

Provincial

Provincial

**WWIS** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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



City Directory



Project Property:	Phase I Environmental Site Assessment - 34 Victoria Street, Almonte, Ontario Victoria St Mississippi Mills,ON
Project No:	103619.002
Requested By:	GEMTEC Consulting Engineers and Scientists Limited (Ontario)
Order No:	25020300402
Date Completed:	March 05, 2025

March 05, 2025 RE: CITY DIRECTORY RESEARCH Victoria St Mississippi Mills,ON

Thank you for contacting ERIS regarding our City Directory Search services. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. When searching a range of addresses, all civic addresses within that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on highly developed areas, while newly developed areas may be covered in the more recent years, older directories tend to cover only "central" parts of the city. To complete the search, we have either utilized the Toronto Reference Library, Library & Archives Canada and multiple digitized directories. While these do not claim to be a complete collection of all reverse listing city directories produced, ERIS has made every effort to provide accurate and complete information. ERIS shall not be held liable for missing, incomplete, or inaccurate information. If you believe there are additional addresses or streets that require searching, please contact us.

# Search Criteria:

All of Florence Street S 0-45 of Harold Street 390-505 of Honeyborne Street 0-25 of Horton Street 0-10 of Houston Drive 0-10 Even of Industrial Drive All of Laroque Street 245-335 of Maude Street All of McDermott Street All of Menzie Street 245-425 of Ottawa Street 0-45 of Paterson Street 100-145 of Sadler Drive All of St James Street 245-315 of Victoria Street

# Search Notes:

Almonte, ON is last listed in 2000

# Search Results Summary

# Data from 2012 to 2017 does not include residential information

Date	Source	Comment
2023	DIGITAL BUSINESS DIRECTORY	
2021	DIGITAL BUSINESS DIRECTORY	
2017	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2000	POLKS	

# 2023 FLORENCE STREET S

SOURCE: DIGITAL BUSINESS DIRECTORY

# NO LISTING FOUND

2023	HAROLD STREET
SOURCE: DIGIT	AL BUSINESS DIRECTORY

5	F DAVISresidential
12	L FORGUESresidential
15	J SMORIRESIDENTIAL
18	PETER MELANSONresidential
21	K LADOUCEURRESIDENTIAL
32	CONNELL ORESIDENTIAL
38	J THOMPSONRESIDENTIAL
39	S BARRIE RESIDENTIAL
45	R MOHRresidential

#### **HONEYBORNE STREET**

### SOURCE: DIGITA

H BALL...RESIDENTIAL

K MORAN...RESIDENTIAL

TCOYNE...RESIDENTIAL N MITCHELL...residential

E DRADER...RESIDENTIAL

N RICHES...RESIDENTIAL

S COULAS ... RESIDENTIAL

J HAWKINS ... RESIDENTIAL

M BESHARAH...RESIDENTIAL

R BESHARAH...RESIDENTIAL

L MOUCHET...RESIDENTIAL

B HEMSTAD...RESIDENTIAL

K MCEWAN...RESIDENTIAL

EWAN MC...RESIDENTIAL

K O'DELL...RESIDENTIAL

M FOLEY ... RESIDENTIAL M HARDIE ... RESIDENTIAL

WPIFER...RESIDENTIAL

D KEUNINCKX...RESIDENTIAL

GILLES LABRIE ... RESIDENTIAL

#### **HORTON STREET**

SOURCE: DIGITAL BUSINESS DIRECTORY	
------------------------------------	--

DIGITAL BUSINESS DIRECTORY
M FULLFORDresidential
E BOWDENresidential
P BRENNAEresidential
P DREINIAERESIDENTIAL
N SPOUNERresidential P STANIFORTHresidentiai
P STANIFORTHRESIDENTIAL A CHANRESIDENTIAL
A CHANRESIDENTIAL L BUTTONRESIDENTIAL
B FORANRESIDENTIAL
GREG SOLOWJEWresidential
J O'MEARAresidential
B BOYUKRESIDENTIAL
ULEVEILLEresidential
S PIRIEresidential
D GOTHresidential M DUNLOPresidential
J CONNresidential
G BECVARIKRESIDENTIAL
P MLLSresidential
P WILLSresidential S EMBERSONresidentiai
K CLEMENTresidential
DOBSONresidential
JUNA IHAN FUIS TRESIDENTIAL S CHRETIENRESIDENTIAL
J BROWNresidential
J DRUVVINRESIDENTIAL

1	S GALVINRESIDENTIAL
1	T MILLER-HOLMESRESIDENTIAL
3	J TAPLEYRESIDENTIAL
5	R MOULSONRESIDENTIAL
7	M DRYNANRESIDENTIAL
11	C LAPIERREresidential
13	M PAPOUSEKRESIDENTIAL
17	N FUTTERRESIDENTIAL
21	<b>B SEVENHUYSEN</b> <i>residential</i>
23	DELBERT BARRRESIDENTIAL

# 2023 HOUSTON DRIVE

#### SOURCE: DIGITAL BUSINESS DIRECTORY

- ALMONTE WINERY...wine Makers' EQUIPMENT & SUPPLIES
  DR N LOUIS...dentists
  LOUIS NAJAI DDS...dentists
  M CARROLL...residential
  A TOSHACK...residential
  ALMONTE CHIROPRACTIC CTR...chiropractors dc
  ALMONTE CHIROPRACTIC CTR...clinics
- 8 CARLSON JAYE DC...chiropractors dc
- 9 TR LEGER SCH-ADULT...schools
- 9 TR LEGER SCH-ADULT...education centers
- 10 ALMONTE SPECTACLE SHOPPE...opticians
- 10 ALMONTE SPECTACLE SHOPPE...optical goods-retail
- 10 DOREEN'S ESTHETICS...estheticians
- 10 DR MARK W HERMAN...clinics
- 10 HERMAN MARK W DC...chiropractors dc

# 2023 INDUSTRIAL DRIVE

#### SOURCE: DIGITAL BUSINESS DIRECTORY

- ONTARIO LAND REGISTRY...government offices-state SERVICE ONTARIO...government offices-state
- 2 **3** 10

2

ALMONTE VETERINARY SVC...veterinarians

2023	LAROQUE STREET	2023	MAUDE STREET	
SOURCE: DIGITAL BUSINESS DIRECTORY		SOURCE:	SOURCE: DIGITAL BUSINESS DIRECTORY	
601	P LATOURresidential	260	DEBORAH SAULNIERRESIDENTIAL	
602	V HORERESIDENTIAL	282	MARLA COCKERELLRESIDENTIAL	
604	R GAREAUresidential	298	B DOLLIVERRESIDENTIAL	
605	GARRY MUNROresidential	298	D COURCYresidential	
606	J MCGRAWRESIDENTIAL	298	D FERGUSSONresidential	
607	M HANDYresidential	298	D KEECHresidential	
608	K WLSONRESIDENTIAL	298	J BRIGHAMresidential	
610	H GLENresidential	321	L JONESRESIDENTIAL	
611	S LOCKHARTresidential	333	C ETHIERresidential	
612	J WLLIAMSresidential	333	P AMBROZIAKRESIDENTIAL	

SOURCE: DIGITAL BUSINESS DIRECTORY



NO LISTING FOUND

Report ID: 25020300402 - 03/05/2025 www.erisinfo.com
### **OTTAWA STREET** 2023

SOURCE: DIGITAL BUSINESS DIRECTORY

**PATERSON STREET** 2023

SOURCE: DIGITAL BUSINESS DIRECTORY

B SPAFFORD...RESIDENTIAL 39 44 M SMITH...RESIDENTIAL

KEITH STANLEY ... RESIDENTIAL 285 P BYBERG...RESIDENTIAL

254

- K HEAPS...residential 287
- 295 R KOROLEW...RESIDENTIAL
- 333 PAUL COONEY ... RESIDENTIAL 337 D MONETTE...RESIDENTIAL
- 349 B DERRAH...RESIDENTIAL
- 359 BROKERLINK...INSURANCE
- 359 BROKERLINK...INSURANCE-HOMEOWNERS
- 359 KIM NARRAWAY REGISTERED ... MASSAGE THERAPISTS
- 359 L WOOD...RESIDENTIAL
- LANGEVIN MORRIS SMITH...ATTORNEYS 359
- 359 NARRAWAY KIM ... MASSAGE THERAPISTS
- 365 PENSKE TRUCK RENTAL ... TRUCK RENTING & LEASING
- 376 SHOPPERS DRUG MART...PHARMACIES
- SHOPPERS DRUG MART...gROCERS-RETAIL 376
- DOLLARAMA....VARIETY STORES 401
- 401 DOLLARAMA...RETAIL SHOPS
- 401 PATRICE'S YOUR INDEPENDENT ... FOOD PRODUCTS (WHOLESALE)
- 401 PATRICE'S YOUR INDEPENDENT...grocers-retail
- 401 **REMEDY'SRX ALMONTE...***PHARMACIES*
- NAISMITHS SPORTS PUB...PUBS 411
- 413 MAMMA'S PLACE RESTAURANT... RESTAURANTS
- SUBWAY ... restaurants 415
- 415 SUBWAY ... FOODS-CARRY OUT

# 2023 SADLER DRIVE

2023 ST JAMES STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

- 105TIM HORTONS...DOUGHNUTS105TIM HORTONS...COFFEE & TEA
- 121 **P NAUGLER**...*residential*
- 121 PAUL PLOWMAN...residential
- 122 J MACKAY...RESIDENTIAL
- 123 NEIL CORP GENERAL CONTRACTING...contractors
- 124 E ELLIOT...residential
- 124 E ELLIOTT...residential
- 129 ALAIN LALONDE...RESIDENTIAL
- 134 J TURNER...RESIDENTIAL
- 135 **TROTHWELL**...residential
- 136 **R LAPLANTE**...*RESIDENTIAL*
- 138 **R LOGIE**...*residential*
- 139 **R BEASLEY**...*RESIDENTIAL*
- 140 **M SUMMERS**...*RESIDENTIAL*
- 141 **D MCIVOR**...RESIDENTIAL
- 142 **R THOMPSON**...*RESIDENTIAL*
- 143D GARVIE...residential144M CARSON...residential
- 144 WI CARSON...RESIDENTIAL



2021 FLORENCE STREET S

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

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# 2021 HAROLD STREET

# SOURCE: DIGITAL BUSINESS DIRECTORY

- 5 **F DAVIS**...RESIDENTIAL
- 12 L FORGUES...residential 15 J SMORI...residential
- 15 J SMORI...residential 18 PETER H MELANSON...residential
- 21 K LADOUCEUR...residential
- 32 CONNELL DENNIS O...residential
- 38 J THOMPSON...residential
- 39 S BARRIE...RESIDENTIAL
- 45 **R MOHR**...*residential*

# **2021** HONEYBORNE STREET SOURCE: DIGITAL BUSINESS DIRECTORY

391	N K ROONEY RESIDENTIAL
393	M FULLFORDRESIDENTIAL
395	E BOWDENRESIDENTIAL
397	P BRENNAERESIDENTIAL
399	N SPOONERRESIDENTIAL
400	P STANIFORTHRESIDENTIAL
401	A CHANresidential
408	L BUTTONresidential
411	GREG SOLOWJEWresidential
412	J O'MEARAresidential
414	<b>B BOYUK</b> <i>RESIDENTIAL</i>
417	<b>U LEVEILLE</b> <i>residential</i>
418	S PIRIEresidential
419	D GOTHRESIDENTIAL
420	M DUNLOPRESIDENTIAL
424	JICONNRESIDENTIAL
434	P WLLSresidential
448	S EMBERSONRESIDENTIAL
452	W CLARKresidential
454	K CLEMENTRESIDENTIAL
455	D DOBSONRESIDENTIAL
458	JONATHAN FOISY RESIDENTIAL
461	S CHRETIENRESIDENTIAL
462	J BROWNRESIDENTIAL
464	H BALLRESIDENTIAL
465	K MORANRESIDENTIAL
466	TCOYNERESIDENTIAL
468	N MITCHELLRESIDENTIAL
472	N RICHESresidential
473	D KEUNINCKXRESIDENTIAL
474	GILLES LABRIERESIDENTIAL
476	S COULASRESIDENTIAL
478	WPIFERRESIDENTIAL
482	J HAWKINSRESIDENTIAL
490	M BESHARAHRESIDENTIAL
492	R A BESHARAHRESIDENTIAL
494	L MOUCHETRESIDENTIAL
495	K O'DELLRESIDENTIAL
496	M FOLEYRESIDENTIAL
497	M B HARDIE RESIDENTIAL
502	B HEMSTADresidential
505	EWAN K MCRESIDENTIAL
505	K MCEWANRESIDENTIAL

# **2021** HORTON STREET SOURCE: DIGITAL BUSINESS DIRECTORY

S GALVIN ... RESIDENTIAL

TMILLER-HOLMES...RESIDENTIAL

2021	HOU
COURCE DICITAL	DUCINE

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- SOURCE: DIGITAL BUSINESS DIRECTORY
  - ALMONTE WNERY...WINE MAKERS' EQUIPMENT & SUPPLIES LOUIS NAJAI DDS...DENTISTS

**JSTON DRIVE** 

- A TOSHACK...residential
- ALMONTE CHIROPRACTIC CTR...MASSAGE THERAPISTS
- ALMONTE CHIROPRACTIC CTR...dentists
- **CARLSON JAYE DC...**MASSAGE THERAPISTS
- 9 TR LEGER SCH-ADULT...educational service-business
- 9 TR LEGER SCH-ADULT...schools
- 10 ALMONTE SPECTACLE SHOPPE...opticians
- 10 ALMONTE SPECTACLE SHOPPE...optical goods-retail
- 10 DOREEN'S ESTHETICS...estheticians
- 10 HERMAN MARK W DC...MASSAGE THERAPISTS
- 10 MANE DOOR HAIR SALON SPA...BEAUTY SALONS

Report ID: 25020300402 - 03/05/2025
www.erisinfo.com

3	J TAPLEY RESIDENTIAL
5	R MOULSONRESIDENTIAL
7	M DRYNANRESIDENTIAL
11	C LAPIERRERESIDENTIAL

- 13 M PAPOUSEK...residential
- 17 **N FUTTER**...*residential*

1

1

- 21 B SEVENHUYSEN...RESIDENTIAL
- 23 DELBERT BARR...RESIDENTIAL

### INDUSTRIAL DRIVE 2021

# SOURCE: DIGITAL BUSINESS DIRECTORY

- 2 ONTARIO LAND REGISTRY ... ENGINEERS-AERONAUTICAL 2
  - SERVICE ONTARIO ... ENGINEERS-AERONAUTICAL
- 10 ALMONTE VETERINARY SVC...animal hospitals

### LAROQUE STREET 2021 SOURCE: DIGITAL BUSINESS DIRECTORY ~~~

601	P LATOURRESIDENTIAL
602	V HORE RESIDENTIAL
604	R GAREAUresidential
605	GARRY MUNRORESIDENTIAL
606	J MCGRAWRESIDENTIAL
607	M HANDY RESIDENTIAL
608	K WLSONRESIDENTIAL
610	H GLENRESIDENTIAL
611	S LOCKHART RESIDENTIAL
612	J WILLIAMSRESIDENTIAL

### **MAUDE STREET** 2021

SOURCE: DIGITAL BUSINESS DIRECTORY

DEBORAH SAULNIERRESIDENTIAL
MARLA COCKERELLresidential
<b>B DOLLIVER</b> <i>RESIDENTIAL</i>
D COURCYRESIDENTIAL
D FERGUSSONRESIDENTIAL
D KEECH RESIDENTIAL
J BRIGHAMRESIDENTIAL
L JONES RESIDENTIAL
C H ETHIER RESIDENTIAL
P AMBROZIAKresidential

#### **MCDERMOTT STREET** 2021

SOURCE: DIGITAL BUSINESS DIRECTORY

107 RODNEY BRENTON...RESIDENTIAL

Page: **14** 

# 2021 MENZIE STREET SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

2021 OTTAWA STREET
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SOURCE: DIGITAL BUSINESS DIRECTORY

- 359 BROKERLINK...INSURANCE AGENTS BROKERS & SERVICE
  - BROKERLINK...INSURANCE-HOMEOWNERS
- 359 KIM NARRAWAY REGISTERED...alternative medicine
- 359 L WOOD...RESIDENTIAL

359

- 359 LANGEVIN MORRIS SMITH...ASSOCIATIONS
- 359 NARRAWAY KIM...alternative medicine
- 365 **ATM**...*AUTOMATED TELLER MACHINES*
- 376 **ATM**...automated teller machines
- 376 SHOPPERS DRUG MART...grocers-retail
- 376 SHOPPERS DRUG MART...pharmacies
- 401 DOLLARAMA...social service & welfare organizations
- 401 **DOLLARAMA**...variety stores
- 401 PATRICE'S YOUR INDEPENDENT...HEALTH FOOD PRODUCTS-WHOLESALE
- 401 PATRICE'S YOUR INDEPENDENT...grocers-retail
- 401 **REMEDY'SRX ALMONTE**...*pharmacies*
- 411 NAISMITHS SPORTS PUB...PUBS
- 413 MAMMA'S PLACE RESTAURANT...FOODS-CARRY OUT
- 415 SUBWAY...FOODS-CARRY OUT

### **PATERSON STREET** 2021

SOURCE: DIGITAL BUSINESS DIRECTORY

- 39 B SPAFFORD...RESIDENTIAL 44
  - M SMITH...RESIDENTIAL

2021	SADLER DRIVE
SOURCE: L	DIGITAL BUSINESS DIRECTORY
105	TIM HORTONSDOUGHNUTS
105	TIM HORTONScoffee & TEA
121	P B NAUGLERRESIDENTIAL
121	
122	J MACKAYRESIDENTIAL
124	E ELLIOTRESIDENTIAL
129	ALAIN LALONDERESIDENTIAL
131	G CLARKRESIDENTIAL
134	J TURNERRESIDENTIAL
135	TROTHWELLRESIDENTIAL
136	R LAPLANTERESIDENTIAL
138	R LOGIERESIDENTIAL
139	R BEASLEY RESIDENTIAL
140	M SUMMERSRESIDENTIAL
141	D MCIVORRESIDENTIAL
142	R THOMPSONRESIDENTIAL
143	D GARVIERESIDENTIAL
144	M CARSONresidential

NO LISTING FOUND

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

NO LISTING FOUND

NO LISTING FOUND

NO LISTING FOUND

### **HOUSTON DRIVE** 2017

### SOURCE: DIGITAL BUSINESS DIRECTORY

- 7 ALMONTE WINERY ... STORE RETAILERS NOT SPECIFIED ELSEWHERE LOUIS N DDS... OFFICES OF DENTISTS
- 7 8
- WATERFORD TEA ROOM ... FULL-SERVICE RESTAURANTS 8 WATERFORD TEA ROOM ... FULLSERVICE RESTAURANTS
- EQUATOR COFFEE ROASTER...other grocery prod merchant whols 9
  - TR LEGER SCHOOL OF ADULT...elementary & secondary schools
- 9 ALMONTE CHIROPRACTIC CTR... FREESTANDING EMERGENCY MEDICAL 10
- CENTERS
- ALMONTE SPECTACLE SHOPPE...optical goods stores 10
- ALMONTE TAEKWON-DO DOJANG ... SPORTS & RECREATION INSTRUCTION 10 10 ANGELO FRISINA DC... offices of chiropractors
- 10 **CARLSON JAYE DC...** OFFICES OF CHIROPRACTORS
- 10
- HERMAN MARK W... FREESTANDING EMERGENCY MEDICAL CENTERS 10 JOY OF BEAUTY ... BEAUTY SALONS
- 10
- LADIES UNDER CONSTRUCTION...DIET & WEIGHT REDUCING CENTERS

### **INDUSTRIAL DRIVE** 2017

# SOURCE: DIGITAL BUSINESS DIRECTORY

- **ONT GOVT ORC...**LEGISLATIVE BODIES
- ONTARIO LAND REGISTRY...LEGISLATIVE BODIES ALMONTE VETERINARY SVC...veterinarians
- 2 10 10

2

MULLROY AMANDA DVM...veterinarians

NO LISTING FOUND

SOURCE: DIGITAL BUSINESS DIRECTORY

325 PARK SIDE RESIDENCE...other individual & family svcs

NO LISTING FOUND

NO LISTING FOUND

#### **OTTAWA STREET** 2017

## SOURCE: DIGITAL BUSINESS DIRECTORY

- 359 DOUGLAS D BUCHMAYER LAW OFFIC ... UNCLASSIFIED NAISMITH PHYSIOTHERAPY CLINIC ... OFFICES OF MISC HEALTH 359 RACITIONERS R A SULPHER INSURANCE BROKERS...insurance agencies & 359 BROKERAGES 365 HIWAY 44 GAS VARIETY STORE...other gasoline stations HIWAY 44 GAS VARIETY STORE... ALTERNATIVE FUELS 365 376 SHOPPERS DRUG MART...supermarkets & other grocery stores 376 SHOPPERS DRUG MART... PHARMACIES & DRUG STORES J R'S RESTAURANT DWNSTRS PUB...fullservice restaurants 385 J R'S RESTAURANT DWNSTRS PUB...DRINKING PLACES, ALCOHOLIC 385 DOLLARAMA...variety stores 401 401 DRUG STORE PHARMACY ... PHARMACIES & DRUG STORES PATRICE'S INDEPENDENT GROCER...supermarkets & other grocery 401 STORES 401 YOUR INDEPENDENT GROCER...supermarkets & other grocery stores NAISMITHS SPORTS PUB...drinking places, alcoholic beverages 411
- MAMMA'S PLACE RESTAURANT... FULLSERVICE RESTAURANTS 413
- 415 FIRST CLASS UNISEX SALON ... BEAUTY SALONS
- VIDEOFLICKS ... video TAPE & DISC RENTAL 417
- 423 SMART BUYS ... DISCOUNT DEPARTMENT STORES

#### **PATERSON STREET** 2017

SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE: DIGITAL BUSI

105 TIM HORTONS...snack & NONALCOHOLIC BEVERAGE BARS

2017 ST JAMES STREET SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

SOURCE: DIGITAL BUSINESS DIRECTORY

### **HORTON STREET** 2012 SOURCE: DIGITAL BUSINESS DIRECTORY

### NO LISTING FOUND

**HOUSTON DRIVE** 2012

SOURCE: DIGITAL BUSINESS DIRECTORY

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7

7

- ALMONTE WNERY...store retailers not specified elsewhere
- KWICTECH INTERACTIVE INC ... MANAGEMENT TRAINING
- LOUIS, N DDS... OFFICES OF DENTISTS 8
  - WATERFORD TEA ROOM ... FULL-SERVICE RESTAURANTS
- EQUATOR COFFEE ROASTERS...other grocery prod merchant whols 9
- 9 TR LEGER SCHOOL OF ADULT...elementary & secondary schools 10
- ALMONTE SPECTACLE SHOPPE...optical goods stores
- 10 ALMONTE TAEKWON-DO DOJANG ... SPORTS & RECREATION INSTRUCTION 10 JOY OF BEAUTY ... BEAUTY SALONS
- 10
  - **PHASES**... OFFICES OF CHIROPRACTORS

# 2012 INDUSTRIAL DRIVE

## SOURCE: DIGITAL BUSINESS DIRECTORY

2012 LAROQUE STREET SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

2 ONT GOVT ORC...LEGISLATIVE BODIES 10 ALMONTE VETERINARY SVC...veterinarians

325 **PARK** 

PARK SIDE RESIDENCE ... other individual & family svcs

SOURCE: DIGITAL BUSINESS DIRECTORY

### **MENZIE STREET** 2012

# SOURCE: DIGITAL BUSINESS DIRECTORY

# NO LISTING FOUND

2012	OTTAWA	STREET
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# SOURCE: DIGITAL BUSINESS DIRECTORY

- 352 APOLLO'S GARDEN & INTL CUISINE...full-service restaurants 359
  - NAISMITH PHYSIOTHERAPY CLINIC ... OFFICES OF MISC HEALTH
- PRACTITIONERS RASULPHER INSURANCE BROKERS...INSURANCE AGENCIES & 359
- 365 HIWAY 44 GAS & VARIETY STORE... other gasoline stations
- 401 DRUG STORE PHARMACY ... PHARMACIES & DRUG STORES
- 401 YOUR INDEPENDENT GROCER...supermarkets & other grocery stores
- ALMONTE FLOORING ... FLOOR COVERING STORES 409
- 411 NAISMITHS SPORTS PUB...drinking places, alcoholic beverages
- 413 MAMMA'S PLACE RESTAURANT...full-service restaurants
- 415 FIRST CLASS UNISEX SALON ... BEAUTY SALONS
- 417 VIDEOFLICKS...video TAPE & DISC RENTAL
- SIS N BRO SMART BUYS ... DISCOUNT DEPARTMENT STORES 423

NO LISTING FOUND



SOURCE: DIGITAL BUSINESS DIRECTORY

105 **TIM HORTONS**...snack & NONALCOHOLIC BEVERAGE BARS

NO LISTING FOUND

SOURCE: DIGITAL BUSINESS DIRECTORY

#### **FLORENCE STREET S** 2000

### SOURCE: POLKS

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 Evans William D

 6400 Clark C A & T ▲

 Clark C A & T ▲

 Clark C A & T ▲

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# FLORA ST Address Johns Gord 302 Comerford Ervin 305 Cameron C. J 306 Gemonn C. J 311 Wilbond Patrick 312 Osborne Bruce 312 Osborne Bruce 326 OPPeasure Palace 390 UPPER CANADA DISTRICT SCHOOL 396 CARLETON PLACE BINGO FLORA ST cont'd Phone 8253-7744 K7C 3M7 253-7744 K7C 3M7 257-2354 K7C 3M8 257-5857 K7C 3M7 253-4782 K7C 3M7 257-1145 K7C 3M7 257-2351 K7C 3M7 257-2351 K7C 3M9 253-7748 K7C 3M9 253-3626 K7C 3M9 257-1111 **BUSINESSES 2** HOUSEHOLDS 30 FLORENCE ST (A) K0A 1A0 255-0816 K0A 1A0 256-0363 K0A 1A0 256-0376 K0A 1A0 256-0376 K0A 1A0 256-5173 K0A 1A0 256-5173 K0A 1A0 256-5539 K0A 1A0 256-55902 K0A 1A0 256-55902 278 Evoy Archie BUSINESSES 1 HOUSEHOLDS 8 FLORETTE ST (G) Kij 7l3 746-8613 Kij 7l4 749-4074 Kij 7l4 749-4074 Kij 7l4 746-146 Kij 7l4 746-146 Kij 7l3 746-54933 Kij 7l3 748-54933 Kij 7l3 748-1408 Kij 7l3 748-1408 Kij 7l3 748-1408 Kij 7l3 748-64993 Kij 7l3 748-6594 Kij 7l4 748-6594 Kij 7l4 748-6297 Kij 7l4 748-829 Kij 7l4 748-829 Kij 7l4 748-809 Kij 7l4 748-809 Kij 7l4 748-809 Kij 7l4 748-809 Kij 7l4 748-801 Kij 7l4 748-8000 Kij 7l4 748-8000 Kij 7l4 748-8000 Kij 7l4 748-8000 Kij 7l4 748 BUSINESSES 1 HOUSEHOLDS 22 FLOWERTREE CRES (K) 1@Armstrong L @Sheppard N @Sheppard Steve K2M 2R6 592-5047 K2M 2R6 592-9934 K2M 2R6 591-9099 K2M 2R6 591-91941 K2M 2R6 591-91941 K2M 2R6 591-91941 K2M 2R6 591-91941 K2M 2R6 521-1273 K2M 2R6 521-1273 K2M 2R8 521-1013 K2M 2R8 271-1013 K2M 2R8 271-12937 K2M 2R8 271-12937 K2M 2R8 271-2875 K2M 2R8 271-2875 K2M 2R8 271-2875 K2M 2R8 271-2875 K2M 2R8 271-12875 K2M 2R8 271-12876 K2M K2M 2R7 599-3841 K2M 2R7 592-770 K2M 2R7 592-2441 K2M 2R7 592-2441 K2M 2R7 591-0415 K2M 2R7 591-0415 K2M 2R7 271-1926 K2M 2R7 271-1926 K2M 2R7 271-859-8127 K2M 2R7 599-8127 K2M 2R7 599-8127 K2M 2R7 599-8127 K2M 2R7 599-8127 K2M 2R7 599-81-0407 K2M 2R7 271-7296 73 Buller A 75 Buller M 77 Buller M 78 Buller A 79 Buller A 11 Mac Innis S 83 Duy Jim A 84 Bac Innis S 85 Grusseu M 87 Proub E 98 Sharma A 99 Terada G S 93 Terada G S 95 Birch M 96 Walker R 97 Chen Edward & Shirley. 99 Birch M 100 Veraart T 101 Hendriksen K 102 Simmonds S 103 Hanna S & P 104 Hendriksen K 105 O'Gorman M A 106 Eeroux H 107 Burke S 108 Hanna S & P 109 Fitzgarald K 1108 Utt Ian Miles Paul A 111@Kadri F 112 Okake O A 113 Wetzel T & J A 114 Cannon C 115 Turner D & K & 116 Cauley K & K2M 287 271-2786 K2M 211-756 K2M 211-7566 K2M 211-7566 K2M 211-7566 K2M 211-7566 K2M 212-71-1136 K2M 217-211-1356 K2M 217-211-13586 K2M 217-552-54027 K2M 217-552-56023 K2M 217-559-5036 K2M 217-559-5135 K2M 217-559-5135 K2M 217-559-5145 K2M 217-559-5145 K2M 217-559-5145 K2M 217-559-5145 K2M 217-559-5135 K2M 217-559-5145 K2M 217-559-5135 K2M 217-559-5453 K2M 217-559-5453 K2M 217-559-5453 K2M 217-559-5453 K2M 217-559-5453 K2M 218-553-5454 K2M 218-553-5454 K2M 218-553-5454 K2M 218-559-7754 K2M

### **HAROLD STREET** 2000 SOURCE: POLKS

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Address

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 2913 Earle W E

 2949 Watson D

 2956 Todd D

 2956 Todd D

 2960 Forster V

 2964 Todd Roy

 2974 Scollan Arthur

 29800Mitoc Rick & Robin

 3039 Bourck Andres

 3186 Votava Ladislav
 HAROLD VALLEY DR (KI) 
 HAROLD VALLEY DH

 13 Soulare Robert.

 10 Bigan M

 101 Bigan M

 102 Bilott D

 103 Santa D

 104 Findlay D L

 105 Barton J R

 108 Smith D

 109 Ziedrich K

 113 Laurendeau Gilles.

 117 Mignault D

 122 Gravelle Greg.
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 HARPER AVE (G)

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 4434 @Bourk Steven •

 4435 Tellford Lynn •

 4436 Tellford Lynn •

 4436 Tellford Lynn •

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 4459 Cogl J.M.

 4459 Cogl J.M.

 4452 Stein Dave P.

 4455 Stachan J.A.

 4455 Collins Gilbert.

 4456 Wight Rowan.

 4450 Grave D.G.

 4470 Rock Mickey A.

 4472 Bouge Jocelyn A.

 4474 @Culp J.A.

 4474 @Culp J.A.

 4482@Phonelaither R.

 448@QBroke Michael A.

 448@QEnsek Michael A.

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 448@QUestard Michael A.

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 HARPER AVE (G) HOUSEHOLDS 16 
 HARLEQUIN CRES (0

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 755 Gravel G &

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 763 Educitor Mike &

 764 Dublos IVan N &

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 778 Chapman Ted &

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 783 Beadon H M

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Cont'd Phone K2M 1A1 271-0734 K2M 1A1 271-0095 K2M 1A1 271-0095 K2M 1A1 592-8749 K2M 1A1 592-8749 K2M 1A1 599-6978 H A 4 4 44455 HOUSEHOLDS 28 555 KOA 1A0 256-2658 KOA 1A0 256-6916 KOA 1A0 256-6916 KOA 1A0 256-55712 KOA 1A0 256-5577 KOA 1A0 256-0577 KOA 1A0 256-068 KOA 1A0 256-3525 KOA 1A0 256-8326 KOA 1A0 256-8326 KOA 1A0 256-8599 HOI SECHOLOS 12 5555 555555 HOUSEHOLDS 12 KOA 2HO 839-2515 KOA 2HO 839-2528 KOA 2HO 839-21896 KOA 2HO 839-21986 KOA 2HO 839-2196 KOA 2HO 839-101 XOA 2HO 839-1451 XOA 2HO 839-1466 KOA 2HO 839-1466 KOA 2HO 839-1465 KOA 2HO 839-5656 -----HOUSEHOLDS 11 
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#### **HOUSTON DRIVE** 2000

### SOURCE: POLKS

115 HOBIN ST to HOYLAKE CRES HONEY GABLES DR nt'd cont'd HOUSTON Cont'd Phone X1V 145 822-7830 X1V 145 822-7830 X1V 145 822-783 X1V 145 822-783 X1V 145 822-0783 X1V 145 822-0781 X1V 145 82-0781 X1V 145 82-07 0018 Address 8 WATERFORD TEA ROOM THE 1056 7072 1347 7333 K0A 1A0 256-3294 BUSINESSES 3 HOUSTON DR (K) \$ 30 K2W 186 592-7069 K2W 186 592-7069 K2W 186 592-863 K2W 186 591-0076 K2W 185 591-0076 K2W 185 591-0212 K2W 185 591-0212 K2W 185 599-9777 K2W 185 599-9777 K2W 185 599-9777 K2W 185 599-9777 K2W 185 592-6198 K2W 185 591-2404 K2W 185 591-2404 K2W 185 591-5622 K2W 185 591-5624 K2W 1B6 592-7069 1615 1950 1936 1870 1409 3383 HOUSEHOLDS 16 1612 1502 2802 2829 2179 7728 
 HOPE (A)

 282 More M.

 285 Smith Tracey.

 285 Blake D.

 301 Toshack C A.

 301 Toshack C A.

 302 Uborty T H.

 314 Morlimer Andrew.

 323 Dolgory L R.

 324 Southwall Wm

 328 Marks Jerod.

 331 Laughtend L B.

 332@Ellort Oxvid.

 343@Ellort Oxvid.

 353 Ceurie L.

 354 Brule Stlort.

 355 Ceurie L.

 354 Brule X.

 355 Ceurie L.

 354 Brule X.

 354 Brule X.

 378 Maltby S.

 384@Preety W.

 396 Drynan Donald .

 397 Villensuve William E...

 Hamilton Susaa.

 405@Robilkerd K & C.

 412 Reid D & C.
 HOPE (A) K0A 1A0 256-2262 K0A 1A0 256-2262 K0A 1A0 256-4954 K0A 1A0 256-4954 K0A 1A0 256-3750 K0A 1A0 256-3750 K0A 1A0 256-4564 K0A 1A0 256-4564 K0A 1A0 256-2510 K0A 1A0 256-7210 K0A 1A0 256-7210 K0A 1A0 256-720 K0A 1A0 256-720 K0A 1A0 256-1630 K0A 1A0 256-3251 K0A 1A0 256-3251 K0A 1A0 256-3251 K0A 1A0 256-3251 K0A 1A0 256-36407 K0A 1A0 256-36407 K0A 1A0 256-36407 i965 2447 1113 7496 5043 3801 3654 3081 3395 1785 1420 3698 5258 3179 K2W 1B6 591-2466 K2W 1B6 592-8903 HOUSEHOLDS 29 3850 HOWIE RD (CA) 1802 913 Darlington John. ..... 925 HANA ORIGINALS ..... \$ 32 )142 |419 HOUSEHOLDS 28 HOPE DR (M) 5569 1643 3967 5540 2644 5163 1283 2439 K4M 1J2 692-2007 K4M 1J2 692-4856 K4M 1J2 692-4856 K4M 1J2 692-4854 K4M 1J2 692-4854 K4M 1J2 692-0913 K4M 1J2 692-0913 K4M 1J2 692-0931 K4M 1J2 692-6526 K4M 1J2 692-6526 K4M 1J2 692-6526 K4M 1J2 692-6526 5591 Whitney Wayne A.... 5595 Schacht B W A.... 5599 Gilmer D E.... 
 1199 Cocks B F

 1130 Cocks B F

 1143 Tinneberg Randy A

 1152 Dayo Steven

 1152 Dayo Steven

 1168 Mahon D C

 1178 Kalverda S

 11960/Skuse J

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 1200 Boyd Stanley

 1200 Boyd Stanley

 1200 Gorge E

 1240 Cayod Stanley

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 K0A 3H0 635-2143
 197 Filon J 4...

 198 Gebre-Kidan Tadassa...
 202 MARANOVA

 K0A 3H0 635-3162
 202 MARANOVA

 K0A 3H0 635-31762
 RESOURCES

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 K0A 3H0 635-3181
 205 Stebon T 6...

 K0A 3H0 635-3184
 202 Gapen R J 4...

 K0A 3H0 635-3110
 226 Joyce Peter J...

 KAA 2J3 630-3113
 227 Nalley D W 4...

 Z27 Nalley D W 4...
 228 Freech Vathore J...

 KAA 2J3 630-3113
 228 Freech Vathore J...

 KAA 2J3 630-3113
 229 Frimeau David N 4...

 Z20 Kally J C 4...
 22 K1E 2M3 837-0368 K1E 2M8 834-7487 K1E 2M8 837-3615 1895 Mayer M I 1905 Langueur Roger... 1920 Duinsac B 1925 Roone C 1930@Charron C.... 1930 Bouterice G 8 F... 1930 Barboan D... 1940 Barboan J. K0A 3H0 835-2143 K0A 3H0 835-3898 K0A 3H0 835-3743 K0A 3H0 835-3162 K0A 3H0 835-3162 K0A 3H0 835-3383 K0A 3H0 835-3519 198 200 202 
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 HOSKINS CRES (O)

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 1544 Datrocque D

 1551 Hegazi M.

 1560 Lowe Gary A.

 1565 Perreault Michel.

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 1578 Spoarman B M.

 1580 Hamilton C.

 Loblanc J A.

 1580 Perper C A.

 1582 Balmes John B.

 Mcheline

 1600 Bowles Cert.

 1600 Wellis H L.

 1600 Vanshinburg S & A.

 1600 Henes D.
 HOSKINS CRES (O) \$ 26 1842 7607 7510 2167 2835 2835 141 1472 243 )346 \$ 10 3649 3295 3262 1287 2031 5528 2290 2806 5462 3752 3600 
 1606 Vansteinburg S & A

 1610 Hines D.

 1612 Brown Tony E.

 1612 Brown Tony E.

 1614 Brown Tony E.

 1614 Brown Tony E.

 1616 Clocker R J Å

 1625 Dischamps-Baizeu Å Å

 1626 Homan C B.

 1626 Dischamps-Baizeu Å Å

 1628 Dischamps-Baizeu Å Å

 1629 Ward Kova

 1631 Gervalis Cesar

 1632 Sasseville M.

 1633 Bilvej Andrew S.

 1634@Arbour Tim Å Esther
 3416 5013 5013 5559 5559 9827 9598 9293 2040 8271 0269 9719 5 23 HOUSTON (A)

7 AMERCO RENTALS

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### **INDUSTRIAL DRIVE** 2000 SOURCE: POLKS

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Phone

831-0136 831-0685 831-2531 831-2545

831-2536 831-2528 831-2532 831-3830

836-4495 831-2544 831-2542 836-4599 831-8754 831-8754 831-2166

836-6812 831-3210 836-4709 831-5880 831-4216 831-2534

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831-2546 256-1882

117 HUNTER'S RUN DR to INDUSTRIAL AVE d HUNTMAR DR cont'd IBER RD cont'd one 1299 Address NEPEAN KANATA AIR COOLED ENGINES PELA TECHNOLOGIES Phone 839-2807 839-3478 839-3478 839-2411 839-4316 043 561 K2S 1E7 831-8060 485 \*\*\*\*\* 839-4632 839-4632 839-5559 839-4321 839-3765 839-5250 PELA TECHNOLOGIES INC INC GOLDBERG HEATING LTD HEATING LTD HEATING LTD B3 RIGHNON REFMONT COSTALLATION INTERNATIONAL INTERNATIONAL 695 1301 1935 K2S 1E7 831-8281 K25 1E7 831-4999 1397 1226 1979 1036 K2S 1E7 831-4999 K2S 1E7 831-1695 K2S 1E7 831-1180 839-0787 BUSINESSES 1 HOUSEHOLDS 34 921 HUNTSMAN CRES (K) 083 4 Emmeti R D... 5 Ghata Hossein 6 Holtand David D A... 7 Gauther Luc 9 Turner D... 9 Turner D... 11 Mitchell S. Moroma A & C..... K2S 1E7 831-1180 1992 
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 HOUSEHOLDS 12 INDIAN RD (M) 411 1128 Potvin Ronald J A 1129 Smith Kenneth V A 1132 Madachlan Murray C 365 K4M 1E5 692-4275 K4M 1E6 692-4359 899 147 704 691 1132 Madachlan Murray C 1133 Hyndman John E 1134 Smith Ronald G 1137 Leduc Pierre 1139 Kelly G A 1139 Kelly G A 1140 Mc Rae Robert 1141 Ladroule A A T. 1144 QMortz Todd & Tracy 1145 Mc Cormack John S 1149 Liko Todd & Roxane 1149 Gampbell Michael J K4M 1E6 692-4339 K4M 1E5 692-4735 K4M 1E5 692-4616 K4M 1E5 692-653 K4M 1E5 692-653 K4M 1E5 692-653 K4M 1E5 692-0555 K4M 1E5 692-0555 K4M 1E5 692-643 730 入 13 K2M 1C4 592-4272 K2M 1H8 592-2621 K2M 1C4 592-1931 K2M 1H8 592-6436 K2M 1C4 592-1598 293 740 920 644 364 713 K4M 1E5 692-0987 K2M 1H8 599-5364 K2M 1H8 592-3421 K2M 1H8 592-2657 K2M 1H8 592-1210 K2M 1H8 591-1689 K4M 1E5 692-4641 HOUSEHOLDS 14 434 501 325 321 000 788 893 906 806 278 862 INDIAN CREEK RD (L) KQA 2MQ 443-1353 KQA 2MQ 443-3348 KQA 2MQ 443-3348 KQA 2MQ 443-3078 KQA 2MQ 443-9036 KQA 2MQ 443-9036 KQA 2MQ 443-2039 KQA 2MQ 443-223 KQA 2MQ 443-223 KQA 2MQ 443-3202 KQA 2MQ 443-3025 KQA 2MQ 443-9025 KQA 2MQ 443-9025 KQA 2MQ 443-9705 KQA 2MQ 443-1288 KQA 2MQ 443-1288 KQA 2MQ 443-1288 KQA 2MQ 443-1288 KQA 2MQ 443-9125 KQA 2MQ 443-9125 KQA 2MQ 443-9125 KQA 2MQ 443-9125 KQA 2MQ 443-91825 K2M 1HE 592-1210 K2M 1HE 592-0459 K2M 1HE 592-0459 K2M 1HE 592-0459 K2M 1HE 592-0459 K2M 1HE 591-3683 K2M 1HE 591-3518 K2M 1HE 591-7519 K2M 1HE 591-7519 K2M 1HE 591-0259 K2M 1HE 591-0259 K2M 1HE 591-0259 K2M 1HE 591-0259 K2M 1HE 592-1559 K2M 1HE 592-1559 K2M 1HE 592-1559 K2M 1HE 592-1551 K2M 1HE 592-1551 K2M 1HE 592-1552 K2M 1HE 592-1552 K2M 1HE 592-1552 K2M 1HE 592-11552 K2M 169 593-7640 568 893 097 106 948 948 852 23 396 416 544 794 263 873 HOUSEHOLDS 93 BUSINESSES 1 HOUSEHOLDS 22 IBER RD (ST) 3 SMART TECHNOLOGIES INDIAN HILL RD (A) 904 190 K2S 1E6 836-2110 Barrio W B. ØBowden D & J..... Donaldson Gordon J. KOA 1A0 256-6130 KOA 1A0 256-7422 KOA 1A0 256-3806 27 TA MORRISON & CO INC. 41 PLAINTREE SYSTEMS INC. 45 ACCU FAB METAL PRODUCTS LTD ROCCOUE MECHANICAL CONTRACTING LTD 54 STRONGCO EQUIPMENT 55 SOFTWARE NINETICS LTD. K2S 1E6 831-7000 029 HOUSEHOLDS 3 K2S 1E8 831-8300 K2S 1E7 831-8900 702 INDUSTRIAL AVE (A) 086 904 695 128 437 INDUSTRIAL AVE 2 TERANÉT LAND INFORMATION SERVICES 4 #1 AUMONTE ACADEMY OF DANCE LAUDROMAT SAVOURY PURSUITS 25 BRULE CONSTRUCTION LIMITED K2S 1E7 831-8447 KOA 1A0 256-5636 457 K2S 1E7 831-4328 KDA 1A0 256-3683 506 894 K2S 1E8 836-6633 KOA 1AO 256-7153 ... 377 K2S 1E7 831-0888 K2S 1E7 831-8440 67 ABB ISOTEC CORPORATION KOA 1A0 258-7058 ----419 112 306 065 KOA 1A0 256-4672 K2S 1E7 836-7222

# STREET NOT LISTED

### **MAUDE STREET** 2000 SOURCE: POLKS

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nt'd MATTAWA CRES	con Pho	ne Address	Cont'd Phone
5173 71 Holt J	KOM 2E7 599.97	45 330 De R & P	K0A 1A0 256-5944
1904 73 Lee V . 1262 74 Brown Adrian	NZM 2E7 391-03	37 Hamilton J	KOA 140 256 0564
1663 75 Noble D A. 1632 77 Fillmore Peter R.	K2M 2E7 592-96	95 333@Bradley M	KOA 1A0 256-4521 KOA 1A0 256-9164 KOA 1A0 256-4032
331 78 Minkus Milch	K2M 2E7 591-10	59 Pratt Donna	KOA 1AO 256-7044
517 80 Thumm M		44 334 #1 Munro Ray L	KOA 140 256,1016
257 82 Howard Susan & Slev 298 919 83 Desjardins J P	K2M 2E7 591-18	ØZegiri L	KOA 1AD 256-8564
632 84 Brody J	K2M 2E7 591-35 K2M 2E7 592-22	MAURICE (L)	HOUSEHOLDS 67
718 ENGINEERING LTC		53 80 Laviane Jacques	KOA 2M0 443-0946
Whalon E	K2M 2E7 599-340 K2M 2E7 591-709 K2M 2E7 591-709	101 Caron Pierre	KOA 2M0 443-1490
395 87 Graveline Marc 4 395 88 Bennett Bill & Diane 4			KOA 2MO 443-5973
188 89@Ouellette Gerald D . 10 90 Cummings G D	K2M 2E7 592-372	a monorary manon	
164 91 Hewitt M	K2M 2E7 599-207	77	HOUSEHOLDS 6
01 BUSINESSES 2	HOUSEHOLDS 8	MAURICE ST (O)	
MATTHEW DR (RO)		2253 Pommainville C 2271 Roback Van E	K1C 7G4 824-2701
97 20Prud Homma F 48 4 Beck W Brian	K4K 1K9 445-433	2 2285 Buller L 2 2301 Kola G	K1C 7G4 834-1273 K1C 7G4 837-9629
68 6 Nixon S	. K4K 1K9 446-440	9	HOUSEHOLDS 4
50 9 Mc Kinnon Rene		MAVIS ST (G)	1
11 Dulauft Huguette 12@Marshall P 14 Latreille B	K4K 1K9 446-104 K4K 1K9 446-492 K4K 1K9 446-590	3 3850 Le Vasseur Omer A	1
14 Latreille B. 14 15 Thomas Robert	KAK 1K9 446-482	7 3860 Rizzo Martel	K1T 1K3 521.0000
18 64 Dumoulin Jean-Guy	K4K 1K7 446-170	8 3873@Milito G	K1T 1K3 523-7001 1 K1T 3P6 250-2727
16	HOUSEHOLDS 1		HOUSEHOLDS 5 1
MATTICE AVE (0) 6 6343 Lauzon J 6344 Chenier Paul A 6345 (Blockhart K R 9 6346 Goneau Michel A	K1C 2G1 820 202	MAXIME ST (G)	1
6344 Chenier Paul A 6345@Lockhart K R	K1C 2G2 824-6993	485@Laplante George 1306 Labria J A 1307 Disudonne Rens	
9 6345 Blockhart K R 9 6347 Peterin L 9 6348 Blake Roger T 8 6349 Gold Ernest A	K1C 2G2 824-4182 K1C 2G1 837-0651	1310 Leury C	
9 6348 Blake Roger T	K1C 2G2 824-2153 K1C 2G1 824-4503	@Leury C L M	
3 SOLUTIONS			K1B 3L2 748-5982
1 6351 Mc Cluskey Lee	K1C 2G2 830-7303	1323 Chorliw M A	K1B 3L2 745-3315 1
0 6353 Troini 1 .	K1C 2G1 841-3564 K1C 2G2 824-0916	1327 Bordeleau Marcel ▲ 1330@Kastner A	K1B 3L2 746-2645 K1B 3L1 746-6601
6 035€ Conway Brian J ▲ 6 0355 Gruber John G ▲. 6 0356 Pender Peler T 6 0356 Pender Peler T 6 0358 Marcil Charles ▲ 6 0359@Grant G & J 6 0359 Jasner L Ø	K1C 2G1 824-8539 K1C 2G2 824-8944		K1B 3L1 744-3145 K1B 3L2 744-6216
3 6358 Marcil Charles 4 6359@Grant G & J	K1C 2G1 841-0271 K1C 2G2 837-1744 K1C 2G1 837-6241	1337 #B Armstrong Harou	K1B 3L1 746-4396 K1B 3L2 749-3185
6 335902Grant G & J 63560 Jasper J R 6361 Basar Ivan ▲ 6362 Bretzer N ▲ 6363 Griffin Raiph ▲ 6363 Griffin Raiph ▲ 6365 Sloan John C. 63666 Wulligan L & R 63667 Kiclark Richard ▲	K1C 2G1 837-6241 K1C 2G2 824-8127 K1C 2G1 834-9160	Lamolhe E. 1338 Reid S E	K1B 3L2 745-7391 K1B 3L1 741-0245
6362 Bretzer N  6363 Gittin Raiph	K1C 2G2 824-3974 K1C 2G1 824-9444	1339 #A Bolvin Michelle Borvin S 1344 #A Luisa M	K1B 3L2 746-8782 K1B 3L2 744-4479
6364 Medeiros U. 6365 Siloan John C.	K1C 2G2 837-7496 K1C 2G1 837-1820	Paolino Gino Paolino N	K1B 3L1 744-4152 K1B 3L1 741-0546
6366Q Mulkgan L & R 6367 Kidlark Richard	K1C 2G2 837-1084 K1C 2G1 837-1416	1345 #2 Perron G M. OPerron M-C .	K1B 3L1 746-8226 K1B 3L2 744-1502 K1B 3L2 741-5342
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164 Griffin Petter. 165 Blaikiec John	KDA 1A0 256-4907	1359 PERRON	K1B 3L1 741-6531 15 K1B 3L1 744-4539 15
169 Villeneuve C & A @Willeneuve Chris 174 Pierce Cillford	KOA 1A0 255-1838	EOUIPMENT RENTALS.	K1B 3L2 746-8543
178 Aird F L 186 Smithson Jean	KOA 1A0 256-1565 KOA 1A0 256-1985	1364 Appuar Maguda A	K1B 3L1 741-5412 15 K1B 3L1 746-0149 15 K1B 3L1 749-8971 16
200 Vaushan Dec	KOA 1A0 256-3030 KOA 1A0 256-5385 KOA 1A0 256-3183	1366 Gay Joan d 1367 Perreault Jean d	K1B 3L2 746-2280   16
204 Edmondson Douglas L.	KOA 1A0 256-0099 KOA 1A0 256-0099	1368 Durepos-Tremblay C. 1370 Warmington David ▲ 1371 Harrigan R.	K1B 3L1 741-3646 K1B 3L1 744-5459 16
212@Flower G. 214 Eades Brent.	K0A 1A0 256-8498 K0A 1A0 256-5723	some Destantin Summer .	K1B 3L2 746-1219   16
212 Eades Brent. 214 Eades Brent. 215 Ring Gary James. 216@Stationd Tulsa	K0A 1A0 256-2980 K0A 1A0 256-8353	#1 Donovan J	K1B 3L1 746-9858 16 K1B 3L1 746-8850 K1B 3L1 744-5976 161
224 Chevalier C	KOA 1A0 256-0014 KOA 1A0 256-7014	at Donovan J at Donovan J 1379@Georgaras D Morrison L. 1383 Levesque B	K18 3L1 744-5976 161 K18 3L1 744-5976 161 K18 3L2 749-4991 161
229 Horton	KOA 1A0 256-2719 KOA 1A0 256-4044	1388 Karten Dese A	K1B 3L2 749-4881 161 K1B 3L2 745-2758 162 K1B 3L1 744-1591 162
249 Parker D	KOA 1A0 256-4788 KOA 1A0 256-6619	1391 Liddiard George	K1B 3L1 745-2018 162 K1B 3L2 745-5302 162
278@Barrell C	KOA 1A0 256-8290 KOA 1A0 256-8208	INC.	K1B 3L1 746-3733 162
Mather R.	K0A 1A0 256-3159 K0A 1A0 256-4962	1396 Wistalf A & R	K1B 3L1 746-0996 K1B 3L1 745-4102
@Mehmeti R	K0A 1A0 256-6122 K0A 1A0 256-4870 K0A 1A0 256-8611	1397 Blakeney L	K1B 3L2 744-5501 K1B 3L2 746-3501 BUS
Wark K	K0A 1A0 256-0666 K0A 1A0 256-7522	1403 Lafleur H	K1B 3L2 746-5968 K1B 3L2 741-0829 K1B 4E7 741-8294
262@Buffam A M. @Julian T. Shanks P.	K0A 1A0 256-6917 K0A 1A0 256-8336	1411 Carisse Haymond A.	K1B 3L1 745-7318
Crowdair Rorman	K0A 1A0 256-6952	1416 Zelionka L A	K1B 4E7 741-5025 K1B 3L1 745-0169 K1B 4E7 746-5508
Staubin G	K0A 1A0 256-2633 K0A 1A0 256-8160	1420 Lalostaine Deut	X18 4E7 741-4171 / MAA
291 Jaron T & T	K0A 1A0 256-1856 K0A 1A0 256-0665	1423 Toll Gordon	K1B 3L1 749-6668 K1B 4E7 741-6026 K1B 3L1 749-8112 149
321 Cockerell M		1427 Mc Lean Brian & Debra A 1430 Dupre Michael W	K18 4E7 746-0987 1504
Walker Gootee A			K1B 3L1 741-4212 K1B 4E7 746-0456 1505
322@Lackey C	KOA 1A0 256-6129	1438 Pratt Denis	K1B 3L1 745-9298 1513 K1B 3L1 744-4195 1513
Mc Kinlay P	K0A 1A0 256-6592	1442 Mullan Mark &	K1B 3L1 744-1506 1521 K1B 4E7 746-2485
Wilson G	KOA 1A0 256-7347 KOA 1A0 256-8097	Brenda A	K18 3L1 744-4061
RESIDENCE	K0A 1A0 258-2240	1444 Collingwood M V .	K1B 4E7 741-7622
CHorne D	KOA 1A0 256-8787 KOA 1AD 256-5888	1448 Earch Control H J.	K1B 3L1 744-7694 2 Be K1B 4E7 744-1120 3 Ba
326 ALONTE COMMUNITY DEVELOPMENT	X0A 1A0 256-4520	1449 Olive Lawrence	K1B 3L1 749-9253 5 Da K1B 3L1 749-9253 5 Da K1B 4E7 741-7471 6 Ha K1B 3L1 745-2231 7 Ch
Giles Rodeeu	KOA 1A0 256-1031 KOA 1A0 256-5322	1458 Caron M 1460@Caron R	
Mc Neeks Lave	KOA 140 256 0400	the ounday M P	K1B 4E7 746-0856 13 M K1B 3L1 745-0790
329 Farrell B	KOA 1A0 256-5861	467 Gauthier Alphe	K1B 4E7 746-8565 14@1 K1B 3L1 744-4064 16 G

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### **MENZIE STREET** 2000 SOURCE: POLKS

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7	268 Miranda Nestor	833-156 K4K 1K9 833-244	2 89 Hauth V A	K7C 3R2 257-8322
1	276 Wilbord R 284@Mousseau P	K4K 1K9 833-053	3 950Robertson J	K7C 3R2 257-8322 K7C 3R2 257-2444 K7C 3R3 257-4619
4	285 Tanguay S 292 Beaudoin Suzanne	833-336 K4K 1K9 833-124	1 107 Leex C	KTC 202 257-4131
1	Chretlen Baymond	K4K 1K9 833-123 K4K 1K9 833-178		253-3211
3	293 Dion L 300 Head D	K4K 1K9 833-064 K4K 1K9 833-549 K4K 1K9 833-901 K4K 1K9 833-137	MCEACHERN CRES	HOUSEHOLDS 7
6	303 Carroll Sean & Lisa	K4K 1K9 833-901	2 247 Loh Yun Yue	/
3	311 Gould M	K4K 1K9 833-137	2 LEASTERING M & K .	K1E 3K6 824-3243 K1E 3K6 830-2342
04	314 Dore Robert 317 Corneau A	K4K 1K9 833-157 K4K 1K9 833-135	2 253 Mc Allister G W	K1E 3K6 830-2342 K1E 3K6 824-9227
0 0	322 Cundell B 323 Nissen Aalph	K4K 1K9 833-194 K4K 1K9 833-904	2 255 Gardner J. Gardner S & D	K1E 3K6 824-9227 K1E 3K6 830-2503 K1E 3K6 841-4290 K1E 3K5 837-8673
1	350 Cain Bill & Calhy 357 Thibodeau S	K4K 1K9 833-139 K4K 1K9 833-310	5 257 Cadoo Alan	
6	373 Chartrand B & G	KAK 1K0 833-124	al Samler David	K1E 3K7 841-8174 K1E 3K7 841-2410
5	381 Arsenault J 382 Weir T	K4K 1K9 833-159 K4K 1K9 833-140 K4K 1K9 833-051	5 260 Dowd A E 8 261 Kawecki Ronald	K1E 3K7 841-8174 K1E 3K7 841-2419 K1E 3K6 837-8068 K1E 3K7 834-0630
27	390 Rowley H	K4K 1K0 833-163	7 26409Reaudoin V A	K1E 3K7 834-0630 K1E 3K7 824-2970 K1E 3K5 834-3908 K1E 3K5 837-9332 K1E 3K5 830-6105 K1E 3K5 830-6105
5	396 Ahmad Maqbool	K4K 1K9 833-207 K4K 1K9 833-162 K4K 1K9 833-141	7 266 Pepin A J	K1E 3K5 834-3906 K1E 3K5 837-9332
3	404 Dell Mehville H	K4K 1K9 833-141	4 270 Gagnon Roger J	K1E 3K5 830-6105 K1E 3K5 830-5609
2	405 Brooks D 408 Grant Larry Whalen C M	K4K 1K9 833-161 K4K 1K9 833-162 K4K 1K9 833-162	2 272 Seme K W	K1E 3K5 830-6105 K1E 3K5 830-5629 K1E 3K5 837-6914 K1E 3K5 824-6721
2 2	410 King Kelly & Allan	K4K 1K9 833-162 K4K 1K9 833-136	A second 4	
1		HOUSEHOLDS 3	277 Denison M	K1E 3K5 841-9704 K1E 3K7 841-9595 K1E 3K7 830-3113
	MCDERMOT CRT (K)		278 NTNL ASSCTN OF	K1E 3K7 830-3113
2	2 Cameroo Kathrun A	K2L 3T9 599-652	ASSCTN NTNL D L	
i	4 Van Dusen D	K2L 3T9 591-959 K2L 3T9 591-894	PLC PRF	K1E 3K5 837-6518
1	8 Lalond R	K2L 319 599-311	7   27942/Dumas G 🛔	K1E 3K5 837-0713 K1E 3K4 830-5856
5	100Page E	K2L 3T9 271-069 K2L 3T9 599-881	2 281 Wilkie T J .	K1E 3K4 830-5856 K1E 3K4 824-7312 K1E 3K4 830-3782 K1E 3K4 830-3782
2	12@Parent P. 14 Phaneul P & J 15 Eveleigh J & D	K2L 3T9 599-819 K2L 3T9 599-402	282 Morn J	K1E 3K3 837-8051
2	15 Eveleigh J & D	K2L 3V2 599-040		K1E 3K3 824-2884
	17 Ten Holder Boland A C	K2L 3T9 271-273 K2L 3V2 599-927 K2L 3V1 591-916	290 Cloutier Francois 292 Harris D L B T	K1E 3K3 837-8051 K1E 3K4 830-5477 K1E 3K3 824-2884 K1E 3K3 841-4166 K1E 3K3 834-3528
1	18 Mackenzie D	K2L 3V1 591-916	294 Sonier Robert  @Tremblay R.	K1E 3K3 834-7191 K1E 3K3 841-5694
5	19@Saunders C A	K2L 3V1 591-916 K2L 3V2 592-049 K2L 3V1 599-095	296 JONSAR CONSTRUCTION	
1	21 Fredericks S. Rademacher 1	K2L 3V2 271-196	1 170	K1E 3K3 824-5652 K1E 3K3 834-6185 K1E 3K3 837-3916 K1E 3K3 837-3916 K1E 3K4 841-4168 K1E 3K4 841-7519 K1E 3K4 837-2663 K1E 3K4 837-2663 K1E 3K4 837-2663
	22@Mac Lean Rod	K2L 3V2 271-196 K2L 3V1 599-163	Deprover A R. 298 Brown Grace	K1E 3K3 834-6185 K1E 3K3 837-3916
t.	23 Moloughney P	K2L 3V2 591-2460 K2L 3V3 592-463		K1E 3K3 834-7222 K1E 3K4 841-4168
H	26@Shore D  28 Fisher J	K2L 3V3 271-8915 K2L 3V3 592-8330	300 Streeler Robert	K1E 3K2 841-7519
ŧ.	28 Fisher J 30 Calihoo V 32 Jenkin H L	K2L 3V3 592-9383 K2L 3V3 591-5985	Neelakantan N	K1E 3K4 837-2663 K1E 3K4 837-2663
	34 Muldoon M	K2L 3V3 599-809 K2L 3V3 592-024	303 Arcand Monique	K1E 3K2 637-2563 K1E 3K4 634-6786 K1E 3K4 834-6786 K1E 3K2 837-1076
11	34 Muldoon M. 36 Barnes C & T 40 Gebbins K 42 Mc Manus J Terry.	K2L 3V4 592-4779	and Adm Divers	K1E 3K2 837-1076 K1E 3K4 824-3320
	42 Mc Manus J Terry 44 Davis M A 47@Marko J & T L	K2L 3V4 591-3921 K2L 3V4 599-4156	30642/Sabourin Daniel	K1E 3K2 837-5810 K1E 3K4 824-3771
	47@Marko J & T L	K2L 3V5 591-8897 K2L 3V4 599-7949	308@Gilbert G	K1E 3K2 834-9531
ij	48 Awad N 49@Hendrickson C W	K2L 3V5 271-3036 K2L 3V4 591-026	311 Lyonnais Pierre	K1E 3K4 830-6958 K1E 3K4 830-6602
1	50 Brown D	K2L 3V4 599-9021 K2L 3V5 599-9021 K2L 3V4 599-4695		K1E 3K4 830-6602 K1E 3K2 837-9121 K1E 3K2 830-3293
1	52 Demers Michael  54 Brewer Ken Leroux C A.	K2L 3V4 592-9255	Considery in the Constant	K1E 3K2 837-4716
1	56 Van Der Meer B L	K2L 3V4 592-9255 K2L 3V4 591-1432	318 Guerin Stephen	K1E 3K3 941-6290 K1E 3K3 837-9654
٠Í	58 Crepeault Kevin	K2L 3V5 599-1030 K2L 3V5 599-6907	320 Mac Injosh Joho D A	K1E 3K3 837-4357 K1E 3K3 837-1307
	62 Daviault J 64 Chaswell N J	K2L 3V5 599-8783	322 Whalen D A	K1E 3K4 834-5492 K1E 3K4 824-0374
a	66@Yach Barrie 66@Yach Barrie 20 Gioschacht D	K2L 3V5 599-8783 K2L 3V5 599-2423 K2L 3V5 592-4512	324 Billingham M D  325 Clendenan D M	K1E 3K4 837-8094
1		K2L 3V5 592-4259 K2L 3V5 271-1958	327 Libera-Wycech K.	K1E 3K4 841-4158 K1E 3K3 824-5258
4	74 Booth T B	K2L 3V5 591-8528 K2L 3V5 592-4481	@Parker L	K1E 3K3 837-1385 K1E 3K3 834-1363 K1E 3P5 830-2774
i)	76 Sears B 78 Kendrick Mac	K2L 3V5 591-1156		K1E 3P5 830-2774
	O Connell M E	K2L 3V5 591-1156 K2L 3V1 592-4507 K2L 3V1 592-4507 K2L 3V1 592-4507 K2L 3V1 592-3380	330 Lambert Chris M	K1E 3P5 837-2995 K1E 3P5 837-2995 K1E 3P5 837-8168 K1E 3P5 834-8253
	80 Sands P 82 Lucas E J	K2L 3V1 592-3380 K2L 3V1 592-6295	331 Mc Donagh S	K1E 3P5 837-8168 K1E 3P5 834-8253
1	As White J	K2L 3V1 592-6295 K2L 3V1 592-3509 K2L 3V1 591-7352	333 Dubois J-Claude  334 Rattana Somsack	K1E 3P5 824-8383 K1E 3P5 837-1405 K1E 3P5 830-7613 K1E 3P5 834-2946
1	94 Pulles I	K2L 3V1 591-9776	335 Hodgins Ralph C	K1E 3P5 830-7613
11	96 Mannion B .	K2L 3V1 591-9776 K2L 3V1 271-7570 K2L 3V1 599-6995 K2L 3V1 599-6413	336@Gagne Lynda @Thibodeau Michel	K1E 3P5 834-2946 K1E 3P5 834-2946
	100 Saphhini C	K2L 3V1 599-8413 K2L 3V1 591-0770	BUSINESSES 2	HOUSEHOLDS 72
1	101 Walker M.	K2L 3V1 591-0770 K2L 3V2 592-8654 K2L 3V2 591-5229	MCELROY DR (K)	
	102 Yeang Alan B 103 Band K & 104 Nguyen H O 105 D'Onofrio B	K2L 3V2 502.78±0		K2L 1X7 831-8981
1	105 D'Onofrio B	K2L 3V2 591-0556 K2L 3V2 591-3641 K2L 3V2 599-8242	155 O'Grady R 157@Minosora M & K	MOL 1V7 831-8420
1	106 Element Brian	K2L 3V2 599-8242 K2L 3V2 599-4247		K2L 1X7 831-4821 K2L 1X7 831-0751 K2L 1X7 831-0751 K2L 1X7 831-8816
		HOUSEHOLDS 66	161 Coulurier Claude	
	MCDERMOTT (A)		Terry A	K2L 1X7 831-3495 K2L 1X7 831-0734
	Hauser J.	KOA 1AD 256-6772	167 Parsons D	K2L 1X7 831-0734 K2L 1X7 835-1741 K2L 1X9 836-2533
	295 Mc Clelland J.	KOA 1A0 256-6647	168 King Mark 169 Mac Pherson W K	K2L 1X9 836-2533 K2L 1X7 836-3672 K2L 1X7 836-3672 K2L 1X9 831-4695
		HOUSEHOLDS 2	171 Murray Peter	K2L 1X9 831-4005 K2L 1X7 836-1096
1	MCDIARMID LANE (C)		1/2 POX U PI	K2L 1X7 836-1046 K2L 1X9 836-7017 K2L 1X7 836-2095 K2L 1X9 836-5255
	9 Abma Ruurd & Georgina	K7C 4S1 257-5700 K7C 4S1 253-0624 K7C 4S1 253-7387	174 Gervais W J 183 Jones E	K2L 1X9 836-5255 K2L 1X7 831-0994
	17 Dullus Dave & Kelly 21 Bailey Joan I 4	K7C 4S1 253-7387 K7C 4S1 257-0091	185 Dakin L & J 187 Advani Hansa H	K2L 1X7 836-4376
1	Dockman S A	K7C 4S1 257-0091 K7C 4S1 253-7823 K7C 4S1 257-0086	189 Strutt Brian & Corinne.	K2L 1X7 831-055 K2L 1X7 836-4376 K2L 1X7 831-1044 K2L 1X7 831-2193
1	33 Mc Grath James	K7C 4S1 253-20086 K7C 4S1 253-2110 K7C 4S1 253-4179 K7C 4S1 253-1799 K7C 4S1 253-1785	192 Patten E C 193 Fortier Daniel & Sylvie.	K2L 111 831-5898
	41 Shepley Beverley.	K7C 4S1 253-4179 K7C 4S1 253-1799	194 Laviolette Gary 195 Thompson W	K2L 1Y2 836-1141 K2L 1Y2 831-0261 K2L 1Y2 831-6486
1	49@Devenish J  BUSINESSES 1	K7C 4S1 253-1785	197@Wilson J L	K2L 1Y2 831-8486
		HOUSEHOLDS 9	196 Fitzpatrick William J Jr. 199 Lineger S. 200 Cernere P.	K2L 1Y1 831-2056 K2L 1Y2 831-8009 K2L 1Y2 831-8009 K2L 1Y1 836-1744
	MCDLARM(D RD (OS)	10.0		K2L 1Y1 836-1744 K2L 1Y2 831-2568
		K0A 2W0 826-1431 K0A 2W0 826-1949		K2L 112 831-2566 K2L 112 831-2566 K2L 111 836-6286 K2L 112 836-5031 K2L 112 836-5031 K2L 111 831-5413
1	6311@Manderson K & 1	KOA 2WO 826-3129 KOA 2WO 826-3628	204 Steinke G	K2L 1Y1 831-5413
1	6321 Lennox George	KGA 2W0 826-3191	205 Bourguianne Booald	K2L 1Y2 835-5923
÷	6891 Ruddell R A	825-2585 826-2640	207 Fredericks C. 208@Korwin Shawn & Rita.	K2L 1Y2 836-5659 K2L 1Y1 831-9966
	6922 Linton Harvey	K0A 2W0 826-2238 826-2338	209 Hewitt Glenn A	K2L 1Y2 835-2518 K2L 1Y1 831-5585
1		HOUSEHOLDS 9	211 O'Concell Edward J	K2L 1Y2 835-9966 K2L 1Y2 836-2518 K2L 1Y2 836-2518 K2L 1Y1 831-5585 K2L 1Y2 836-1335 K2L 1Y2 836-1335 K2L 1Y1 836-5733
	MCDONALD ST (C)		212 Moore W	K2L 1Y2 836-5325
1	69 Jackson L.	K7C 3R2 253-5552		K2L 1Y1 831-0446

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n Lundy S	835-1328 K2S 1M5 831-0120 HOUSEHOLDS 20	413 Burger Time 415 FIRST CLASS UNISEX SALON	KOA 1A0 256-6336 KOA 1A0 256-0524
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195@Rene De Cotret G S	825-0542 K0A 2W0 825-0841	423 PIKES DOLLAR PLUS	140 256-0291
5764 Grani G a Cale	K0A 2WD 825-1957 K0A 2WD 825-3733 K0A 2WD 825-0839	435 IEN DAGELT TOURS	KOA 1A0 256-0550 KOA 1A0 256-5227 KOA 1A0 256-0871
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5788 Gente Tom. 5789 Weir Brian & Joy 5795 Cooper Bob	KOA 2W0 826-0749 KOA 2W0 826-0542	OTTAWA ST (RI)	HOUSEHOLDS 55
	HOUSEHOLDS 12	108@Rolner George,	838-2282
OTTAWA (L)	KOA 2M0 443-2379	RICHMONO GARDENS 5909@IKelly P.	838-5959
Martin Raymond 59@Lacroix Richard	KOA 2M0 443-5598 KOA 2M0 443-5680 KOA 2M0 443-5693	@Lalonda Baymond	838-8740 838-4506
@Rivet M-C	KOA 2M0 443-7349 KOA 2M0 443-4815	S935 OEL QUATROSENSE	838-2825 838-4005
105 Brisson G	KOA 2M0 443-0143 KOA 2M0 443-3065 KOA 2M0 443-3058	ENVIRONMENTAL LTD (Q E L) RAB DEDESCO LTD	838-4005 838-4005
113 Savage Leo	KOA 2M0 443-3058 KOA 2M0 443-5228 KOA 2M0 443-3882 KOA 2M0 443-3882	5949 AUTOPRO AUTOPRO COLLISION	838-2184
123@Humphrays V  125 Bedard B 126 BUN KEY	KOA 2M0 443-7737 KOA 2M0 443-5899	CAR-O-PRACTOR THE 5958@Neuman Rick	838-2184 838-2184
RESTAURANT HOTEL LIMOGES	K0A 2M0 443-2865 K0A 2M0 443-2691		838-4964
LIMOGES INN Allinotte Donald	K0A 2M0 443-2691 K0A 2M0 443-3043	Peggy. 5978@Troffers Craig 5990@Scoll M	838-3789 838-7299 838-4971 838-5002
Hay J & B	K0A 2M0 443-1423 K0A 2M0 443-2604 K0A 2M0 443-1637	5994@Hyland A. @Rondeau Garry 6020@Metone A. @Metone S & C.	838-7823 838-3111
133 Doherty David	K0A 2M0 443-1194 K0A 2M0 443-0373 K0A 2M0 443-1987	@Melone S & C @Melone Victor 6038@Guest J	838-2041 838-2186 838-7262
135 Guerlin M 136 Leduc Roger 139 Beaudin Jean-Guy 140 Latreille H	K0A 2M0 443-5029 K0A 2M0 443-5319	6041 FERGUSON HAULAGE &	030-7202
142 Roy C A 143 Gircux Reno. 146 Chavaker N	K0A 2M0 443-5293 K0A 2M0 443-3768 K0A 2M0 443-0470	EQUIPMENT RENTAL LTD 6047@Mc Fadzen S	838-2327 838-4063
147 Walhier Serge	KOA 2M0 443-5274 KOA 2M0 443-5274 KOA 2M0 443-0881 KOA 2M0 443-3412	@Bachon Guy 6053 FLYNN MOVING. @Flynn D & M	838-4063 838-4891
159 Amyol Andre	KOA 2M0 443-3192 KOA 2M0 443-5497	6059@Whitleker G	838-4891 838-3928 838-4015
169 Lacroix Dominic	KOA 2M0 443-3685 KOA 2M0 443-1102	6066@Kerr P 6072@Brown Ronald M 6075@Hamilton J	838-6008 838-5913 838-2246
174 Leroux Gerald 182@Bourdeau Luc Paul BUSINESSES 3	K0A 2M0 443-2028 K0A 2M0 443-5592 HOUSEHOLDS 34	6080@Drummond Rocky &	838-5987
OTTAWA ST (A)	HOUSEHOLDS 34	Sheron	838-2510 838-4413
Morrow O. 152 STEWART WM J	KOA 1AD 255-2959	6087@Fleming Stephen & Decanna	838-3247 838-2415
152 STEWART WM J TRANSPORT LTD 158 Mac Pherson T 161 Mc Daniel G	KOA 1A0 256-1763 KOA 1A0 256-3194 KOA 1A0 256-5718	6094@Cunningham S QJessome K & C QIMacvicar R	838-1203 838-6054 838-8747
Mc Daniel Garry	KOA 1A0 256-1913	QWalker F. 6149QIAyotte Brian. 6154QITodd S. 6156QIAmiro Beresford S.	838-5474 838-3801 838-5921
165 Weber G. Weber S J. 170 Vilaneuve C A. 181 Burke J F.	KOA 1AO 256-6953	416/0 Enrhos Ray	838-8786 838-3450 838-2384
tot Cala D	KOA 1A0 256-3208 KOA 1A0 256-4517 KOA 1A0 256-5680	6164@Jamieson Richard C. 6167@Ditton J 6168@Poulton F	838-2036 838-5099
202 Miller Stephen	KOA 1A0 256-5063 KOA 1A0 256-3589	6172@Moore R A	838-2524 838-2063 838-2750
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229 Ford Richard. 232@Wark J. 235 Walker Harry.	KOA 1A0 256-4605 KOA 1A0 256-1160 KOA 1A0 256-1030 KOA 1A0 256-8538 KOA 1A0 256-8766	6260@Smith M. 6261@Lusk Wayne R	838-5633 838-2847
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246 Finner Bernard.	KOA 1A0 256-0967 KOA 1A0 256-4912 KOA 1A0 256-1963	6268@Johns Carl	838-5670 838-5648 838-4570 838-5377 838-5378
246 Finner Bernard. 253 Machin K 254 Stanley Keith	K0A 1A0 256-0967 K0A 1A0 256-4912 K0A 1A0 256-1963 K0A 1A0 256-1762 K0A 1A0 256-1762 K0A 1A0 256-1564 K0A 1A0 256-1554 K0A 1A0 256-3601	sze8@utohns Carlt, 6272@Mc Carlty Luke, 6280@Fenton A. 6284@Sader Ron 6286@Ooran Marwa, 6290@Engish Bill @Freeman K. @Breeman K.	838-5670 838-5648 838-4570 838-5377 838-5377 838-53248 839-7274 839-7274
246 Finner Bernard. 253 Machin K. 254 Stanley Ketth. 259 James Glenn	K0A 1A0 256-0967 K0A 1A0 256-4912 K0A 1A0 256-1963 K0A 1A0 256-1763 K0A 1A0 256-1763 K0A 1A0 256-4308 K0A 1A0 256-4308 K0A 1A0 256-3501 K0A 1A0 256-2675 K0A 1A0 256-2275	62568Uohas Carity Luke 6272QMc Carity Luke 6280QFenton A	838-5670 838-5648 838-4570 838-5377 838-33248 839-7274 838-5550 838-3555 838-4555 838-4555 838-3554
246 Finner Bernard. 253 Machin K. 254 Slanley Kellh. 259 James Glenn. 250 Miar W. 268 Sample Elizabeth. 271 Hawkins K. 274 Mc Phal Art. 284 Barr Howard. 285 Hall S 4 0	KOA 1A0 256-0967 KOA 1A0 256-0967 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1762 KOA 1A0 256-162 KOA 1A0 256-3601 KOA 1A0 256-3601 KOA 1A0 256-2875 KOA 1A0 256-2875 KOA 1A0 256-2875 KOA 1A0 256-3257 KOA 1A0 256-665	sze8@utohns Carlt, 6272@Mc Carlty Luke, 6280@Fenton A. 6284@Sader Ron 6286@Ooran Marwa, 6290@Engish Bill @Freeman K. @Breeman K.	838-5670 838-5648 839-4570 838-5377 838-3248 839-7274 838-5650 838-36550 838-36550 838-36550 838-36550
246 Finanda Barnard. 253 Machin K. 254 Stanley Keith. 259 James Glenn. 258 Matar W. 258 Matar W. 258 Sample Eizabeth. 271 Hawkins K. 274 Mc Phat Art. 245 Barl Howard. 235 Hail S & B. 237 Willmett Ronald. 230 Featherstone Barry	KOA 1A0 256-0917 KOA 1A0 256-0917 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1762 KOA 1A0 256-1762 KOA 1A0 256-1564 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-227 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-227 KOA 1A0 256-227 KOA 1A0 256-2417 KOA 1A0 256-2417 KOA 1A0 256-2417	62860Johns Carl,           6272QMc Carby Luke           6272QMc Carby Luke           6280QFenton A	838-5670 838-5648 838-557 838-324 838-327 838-324 838-525 838-525 838-525 838-525 838-525 838-525 838-2845 HOUSEHOLDS 63
246 Finner Bernard.         2           253 Machin K.         2           254 Santas Giann.         2           253 Machin K.         2           254 Jamiey Kenth.         2           263 Machin K.         2           274 Mark W.         2           285 Sample Eizabath.         2           271 Hawkins K.         2           284 Barr Howard.         2           285 Harl S & B.         2           285 Paral J S & B.         2           290 Featherstone Barry	KOA 1A0 256-0967 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1762 KOA 1A0 256-1762 KOA 1A0 256-4026 KOA 1A0 256-2288 KOA 1A0 256-2288 KOA 1A0 256-2275 KOA 1A0 256-2357 KOA 1A0 256-2454 KOA 1A0 256-2454 KOA 1A0 256-2454 KOA 1A0 256-2454 KOA 1A0 256-2454	6266@Johns Carli           6272@Mc Carling Luke           6272@Mc Carling Luke           6284@Jostar Ron           6284@Jostar Ron           6284@Jostar Ron           629@Vergesh Bill           @Wc Callrey B           @Wc Callrey B           6292@Siurrus P           6451@Schneider M	838-5670 838-5648 838-577 838-324 838-327 838-324 838-565 838-327 838-3255 838-3255 838-3554 838-2845 HOUSEHOLDS 63 838-2845 HOUSEHOLDS 63 838-2845 KOA 2MD 443-7765 KOA 2MD 443-7765
246 Finner Bernard.         2           253 Machin.         2           254 Sizahey Kuith.         2           254 Sizahey Kuith.         2           253 Machin.         2           254 Sizahey Kuith.         2           253 Machin.         2           254 Barloward.         2           255 Hall S & B.         2           256 Frankerstone Barry	KOA 1A0 256-0967 KOA 1A0 256-4967 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1063 KOA 1A0 256-4026 KOA 1A0 256-2228 KOA 1A0 256-2275 KOA 1A0 256-2275 KOA 1A0 256-2275 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2365 KOA 1A0 256-2464 KOA 1A0 256-2365 KOA 1A0 256-2326 KOA 1A0 256-2326 KOA 1A0 256-2326	62660Johns Carli         6272QMc Carthy Luke           6272QMc Carthy Luke         6284QNsdör Pon           6284QNsdör Pon         6284QNsdör Pon           6284QNsdör Pon         6284QNsdör Pon           6290QErgösh Bill         6290QErgösh Bill           6290QErgösh Bill         6290QErgösh Bill           6290QErgösh Bill         6290QErgösh Bill           6290QDsturrus P         6294QPvart J & T           6294QPvart J & T         6658QJoy C           BUSINESSES 9         0TTER (L)           Robart T D         156QDienkins John A           156QDienkins John A         6668QDienkins John A	838-5670 838-5648 838-577 838-324 838-526 838-327 838-325 838-3255 838-3255 838-3255 838-3245 HOUSEHOLDS 63 K0A 2M0 443-2676 K0A 2M0 443-3248 K0A 2M0 443-3248 K0A 2M0 443-3248
246 Finner Bornard.         246 Finner Bornard.           253 Machin K.         253 Machin K.           254 Stanley Keith.         263 Mar.           263 Mar.         263 Sample Kizabath.           274 Mar.         288 Sample Eizabath.           271 Hawkins K.         274 Mc Phat Art.           284 Barr Howard.         285 Harris K.           274 Hawkins K.         274 Mc Phat Art.           284 Barr Howard.         285 Harris Konald.           295 Farrill Jarome.         300@Larose R.           301@Bullock Marcia & Jamile         QElifoit D.           Schwartz Carol.         301@Brillock Marcia & Jarome.           302@Filzpatick C A A.         321@Hunt D & A.	KOA 1A0 256-0917 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-2018 KOA 1A0 256-2018	62860Johns Carl,           6272QMc Carthy Luke           6272QMc Carthy Luke           6280QFenton A.           6280QFenton K.           6280QFenton K.           6280QFenton J. & T.           6580Jop C.           BUSINESSES 9           OTTER (L)           Robar T.           1580Dienkins John 4.           160 Rawings Leonard.           161 Careron R.           162 Pigenol S.           163 Careron S.           164 Stringley D.	838-5670 838-5648 838-5648 838-5277 838-3248 838-557 838-3258 838-3255 838-3255 838-3255 838-3285 838-2845 HOUSEHOLDS 63 K0A 2M0 443-2676 K0A 2M0 443-3287 K0A
246 Finner Bornard.         246 Finner Bornard.           253 Machin K.         254 Stanley Keith.           254 Stanley Keith.         263 Machin K.           263 Machin K.         263 Sample Eizabath.           271 Maxkins K.         274 Mc Phat Art.           284 Barr Howard.         285 Harris K.           274 Mc Phat Art.         284 Barr Howard.           285 Harris K.         274 Wilmolt Ronaid.           290 Fealherstone Barry         295 Farrell Jarome.           300@Larose R.         300@Larose Karcia & Jamile GEHolt D.           Schwartz Carol.         310@Britgostick C A &	KOA 1A0 256-0967 KOA 1A0 256-4967 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1063 KOA 1A0 256-4026 KOA 1A0 256-2228 KOA 1A0 256-2275 KOA 1A0 256-2275 KOA 1A0 256-2275 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2375 KOA 1A0 256-2365 KOA 1A0 256-2464 KOA 1A0 256-2365 KOA 1A0 256-2326 KOA 1A0 256-2326 KOA 1A0 256-2326	62860Johns Carl,           6272QMc Carthy Luke           6280QFenton A	838-5670 838-5648 838-5577 838-3248 838-3277 838-3248 838-3256 838-3255 838-3555 838-3555 838-3554 838-2845 HOUSEHOLDS 63 838-2845 HOUSEHOLDS 63 838-2845 HOUSEHOLDS 63 843-7785 KOA 2M0 443-7785 KOA 2M0 443-7785 KOA 2M0 443-9785 KOA 2M0 443-9785
246 Finner German.           245 Finner German.           253 Machine K.           254 Stanley Keillin.           254 Stanley Keillin.           253 Machine K.           263 Mather W.           264 Barr Howard           274 Mc Phas Art.           285 Fairlei Jaromeard.           295 Featherstone Barry	KOA 1A0 256-0967 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1762 KOA 1A0 256-1762 KOA 1A0 256-106 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-262 KOA 1A0 256-262 KOA 1A0 256-262 KOA 1A0 256-2451 KOA 1A0 256-2451 KOA 1A0 256-2451 KOA 1A0 256-2451 KOA 1A0 256-2451 KOA 1A0 256-8432 KOA 1A0 256-84357 KOA 1A0 256-8316 KOA 1A0 256-3150	62860Johns Carl,           6272QMc Carthy Luke           6272QMc Carthy Luke           6280QFenton A.           6280QFenton K.           6280QFenton K.           6280QFenton J. & T.           6580Jop C.           BUSINESSES 9           OTTER (L)           Robar T.           1580Dienkins John 4.           160 Rawings Leonard.           161 Careron R.           162 Pigenol S.           163 Careron S.           164 Stringley D.	838-5670 838-5648 838-5577 838-3248 838-3277 838-3248 838-3256 838-3255 838-3555 838-3555 838-3554 838-2845 HOUSEHOLDS 63 838-2845 HOUSEHOLDS 63 838-2845 HOUSEHOLDS 63 843-7785 KOA 2M0 443-7785 KOA 2M0 443-7785 KOA 2M0 443-9785 KOA 2M0 443-9785
246 Filmar Bonard. 246 Filmar Bonard. 243 Machin K. 243 Machin K. 243 Martin K. 243 Martin K. 243 Martin K. 244 Simple Eizabath. 271 Hawkins K. 274 Martin K. 274 Harris K. 274 Harris K. 274 Harris K. 274 Harris K. 275 Harris K. 276 Barr Howard. 285 Harris Jarome. 295 Farrill Jarome. 295 Farrill Jarome. 2010Bullock Marcia & 3000Larose R. 3010Bullock Marcia & 3010Bullock Marcia & 3010Bullock Marcia & 3010Bullock Marcia & 3010Bulloce Pat. 310 Monette Dan	KOA 1A0 256-636 KOA 1A0 256-4367 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-2417 KOA 1A0 256-2417 KOA 1A0 256-2417 KOA 1A0 256-2881 KOA 1A0 256-2881 KOA 1A0 256-2881 KOA 1A0 256-2315 KOA 1A0 256-3150 KOA 1A0 256-3150 KOA 1A0 256-3150	62860Johns Carl,           6272QMc Carthy Luke           6272QMc Carthy Luke           6280QFenton A	838-5670 838-5648 838-577 838-3248 838-577 838-3248 838-557 838-255 838-255 838-255 838-255 838-258 HOUSEHOLDS 63 KOA 2M0 443-27786 KOA 2M0 443-27786 KOA 2M0 443-2785 KOA 2M0 443-2785 KOA 2M0 443-2785 KOA 2M0 443-2785 KOA 2M0 443-2785 KOA 2M0 443-2785 KOA 2M0 443-1850 XOA 2M0 443-1850 XOA 2M0 443-052 HOUSEHOLDS 12 HOUSEHOLDS 12
246 Filmar 32 min	KOA         1A0         256-6367           KOA         1A0         256-1963           KOA         1A0         256-1963           KOA         1A0         256-1963           KOA         1A0         256-1623           KOA         1A0         256-1562           KOA         1A0         256-1561           KOA         1A0         256-228           KOA         1A0         256-22417           KOA         1A0         256-43237           KOA         1A0         256-43237           KOA         1A0         256-43247           KOA         1A0         256-33150           KOA         1A0         256-33150           KOA         1A0 </td <td>62860Johns Carl,           6272QMc Carthy Luke           6272QMc Carthy Luke           6284QNsder Ron           6290Ergisch Bill           QWraeman K           QWraeman K           6290Ergisch Bill           6290Ergisch           6294QProx J &amp; T.           6580EJ09 C           BUSINESSES 9           OTTER (L)           Rober T D           1560Enkins John #           160 Rawings Leonard           161 Cameron R           162 Pigoon S           164 Hundley M J           165 Hundley M J           166 Bundley M J           167 Warren J           168 Descheres F           169 Ellis Andrew A           OTTER TAIL CRES (G</td> <td>838-5670 838-5648 838-5577 838-3248 838-5577 838-3248 838-5577 838-3258 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 800 443-2578 800 443-27786 800 443-2786 800 443-2786 80</td>	62860Johns Carl,           6272QMc Carthy Luke           6272QMc Carthy Luke           6284QNsder Ron           6290Ergisch Bill           QWraeman K           QWraeman K           6290Ergisch Bill           6290Ergisch           6294QProx J & T.           6580EJ09 C           BUSINESSES 9           OTTER (L)           Rober T D           1560Enkins John #           160 Rawings Leonard           161 Cameron R           162 Pigoon S           164 Hundley M J           165 Hundley M J           166 Bundley M J           167 Warren J           168 Descheres F           169 Ellis Andrew A           OTTER TAIL CRES (G	838-5670 838-5648 838-5577 838-3248 838-5577 838-3248 838-5577 838-3258 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 838-2585 800 443-2578 800 443-27786 800 443-2786 800 443-2786 80
As Arabian A. Arabian	KOA 1A0 256-636 KOA 1A0 256-4367 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-1963 KOA 1A0 256-6360 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-228 KOA 1A0 256-2417 KOA 1A0 256-2417 KOA 1A0 256-2417 KOA 1A0 256-2881 KOA 1A0 256-2881 KOA 1A0 256-2881 KOA 1A0 256-2315 KOA 1A0 256-3150 KOA 1A0 256-3150 KOA 1A0 256-3150 KOA 1A0 256-3150	62860Johns Carl,           6272QMc Carthy Luke           6272QMc Carthy Luke           6280QFenton A	838-3248 839-7274 839-5550 839-5555 839-5555 839-5555 839-5545 639-2845 HOUSEHOLDS 63 K0A 2M0 443-7711 K0A 2M0 443-7711 K0A 2M0 443-7714 K0A 2M0 443-7754 K0A 2M0 443-7754 K0A 2M0 443-7552 K0A 2M0 443-7555 K0A 2

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658@Dignard Guy	KOA 3H0 443-138 KOA 3H0 443-100	44@Tysick L 3 56 La Salle Richard M	KOA 1A0 258-8265 KOA 1A0 256-7450
712 Dignard Alfred	K0A 3H0 443-525 K0A 3H0 443-154	7	HOUSEHOLDS 6
768 Menard Francois	K0A 3H0 443-507 K0A 3H0 443-190		
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996 Blais C A	KDA 3HD 443-021 KDA 3HD 443-572	1246 Greene C S	K1C 7C9 830-9991
1012 Lavictoire Rene		1247 Cole Sean B	K1C 7E1 830-8407
ODes Roches C	KDA 3H0 443-508 KDA 3H0 443-507	Landry L	K1C 7C9 834-0192 K1C 7E1 830-5825
Des Roches R & C 1120 Desnoyers Jean-Luc .	KOA 3HD 443-597 KOA 3HD 443-274		
BUSINESSES 13	HOUSEHOLDS 6	1252 Cole J G	K1C 7E1 837-3842 K1C 7E1 841-4958 K1C 7C9 834-8089
SAINT GUILLUAME RE	) (V)	1253 Tanguay Mel	K1C 7E1 830-6138
124 A SKY HIGH		1254 Boodram C A 1256 Cusson Dennis A 1258 Jorge Manuel A	K1C 7C9 834-9923
ROOFING & SIDHNG.	KOA 3H0 521-444	1258 Jorge Manuel	K1C 7C9 837-9855 K1C 7C9 830-0448
BUSINESSES 1		4 1260 Walls D. 1266 Tessier S A 1270 Mionas David	K1C 1N6 824-3503 K1C 1N6 830-0254 K1C 1N6 824-4722
SAINT HUGHES CRT	(S)	1278 Teasdale L	KIC 1N6 824-7433
2835 Normand Gilles	KOA 3E0 835-363 KOA 3E0 835-321	4 @Huard L	K1C 1N6 834-7326
2840 Leblanc Aurelien	K0A 3E0 835-382	a 1293@Berry K L	K1C 1NG 834-5041
St-Denis F	K0A 3E0 835-382 K0A 3E0 835-398		K1C 1N5 824-8182
East Coole is Daily	1001 020 000 000		
	HOUSEHOLDS	5 1306 O'Nel V	
SAINT JACQUES (EM)	HOUSEHOLDS	5 1306 O'Neil V ▲ 1307 Blais Denis & Rachelle ▲	
SAINT JACQUES (EM)	HOUSEHOLDS	<ul> <li>1306 O'Neil V</li> <li>1307 Blais Denis &amp; Rachelle &amp;</li> <li>1311 Piche L Joseph</li> <li>1311 Piche L Joseph</li> </ul>	K1C 1N5 834-1888 K1C 1N7 837-9342
SAINT JACQUES (EM) ROBERT EXCAVATING 1252@Bruyere Armand	HOUSEHOLDS	1306 0'Nel V ▲	K1C 1N5 834-1888 K1C 1N7 837-9342
SAINT JACQUES (EM) ROBERT EXCAVATING 1252@Bruyere Armand	HOUSEHOLDS 443-23 443-50 443-57 443-57 443-72	1006 O'Nei V      1007 Blais Denis & Rachelle &	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5993 K1C 1N8 841-5743 K1C 1N8 837-8548
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-57 443-57 443-82	D 1306 O'Nel V      Transisto Denis &     Tachelle ▲     Tachelle &     Tac	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5993 K1C 1N8 841-6743 K1C 1N8 837-8648 K1C 1N8 841-8643
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM) ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM) ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM, ROBERT EXCAVATINO	HOUSEHOLDS 443-23 443-50 443-57 443-82 443-82 443-72 443-04	D 1306 O'Ne4 V      Tao? Blas: Denis &     Rachelle ▲     Tao? Blas: Denis &     Rachelle ▲     Tai? Tao? Denise D L     Tai? Douines! Gabriel ▲     Tai? Douines! Gabriel ▲     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Tai? Creates D L     Constrauction     Charitrand P     Naud R     Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM) ROBERT EXCAVATINO	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Diasi Denis &           □         Rachelle ▲           □         Rachelle ▲           □         Rachelle ▲           □         Isili Piche L Joseph	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 841-5930 K1C 1N8 841-8743 K1C 1N8 837-8648 K1C 1N8 841-8643 K1C 1N8 841-8593
SAINT JACQUES (EM) ROBERT EXCAVATINO	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Blass Denis & Rachelle ▲           □         1318 O'Len L Joseph           □         1311 Piche L Joseph           □         1313 D'Quimet Gabriel ▲           □         1338 O'Lens L           □         1338 O'Lens D           □         1338 O'Lens D           □         1338 O'Lens D           □         1338 O'Lens D           □         Charlinand P           Naud R	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8543 K1C 1N8 841-8543 K1C 1N8 841-8543 K1C 1N8 841-8543 K1C 1N8 841-8543 K1C 1N8 844-864 K1C 1N8 834-6130 K1C 1N9 834-6130 K1C 1N9 834-6130 K1C 256 834-653 K1C 256 834-563 K1C 256 834-563 K1C 256 834-563 K1C 256 834-563 K1C 256 834-563 K1C 256 834-553 K1C 256 834-553
SAINT JACQUES (EM) ROBERT EXCAVATINO	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Blass Denis & Rachelle ▲           □         1318 O'Len L Joseph           □         1311 Piche L Joseph           □         1313 D'Len L Joseph           □         1318 O'Len L Joseph           □         1318 O'Len L Joseph           □         1320 LAMOUREUX           ○         CONSTRUCTION           □         LTD           □         Charitand P	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-8743 K1C 1N8 841-8743 K1C 1N8 841-8643 K1C 1N8 841-8283 K1C 1N8 841-8283 K1C 1N8 841-8284 K1C 1N8 841-8284 K1C 1N8 841-8284 K1C 1N8 824-8272 K1C 1N8 824-8272 K1C 1N9 824-830 K1C 2168 824-8272 K1C 1N9 824-830 K1C 2169 837-5347 K1C 256 834-5594 K1C 266 834-5943 HOUSEHOLDS 59 FE (EM)
SAINT JACQUES (EM) ROBERT EXCAVATING 12520/Bruyere Annand 1260/Bruyere Annand 1260/Bruyere Annand 1260/Bruyere Annand 1276/ONSEL SCOLINE DE DISTRICT CATHOLIOUE DE ECOLE SECONDAIRE EMBRUN ECOLES CATHOLIOUES DE LEST ONTARIEN 1285 Sagun P. 1287 Annstong R. Barube N. Barube N. Bar	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Dias Denis & Rachelle ▲           □         1318 O'Line L Joseph	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-8743 K1C 1N8 841-8743 K1C 1N8 841-8643 K1C 1N8 841-8283 K1C 1N8 841-8283 K1C 1N8 841-8284 K1C 1N8 841-8284 K1C 1N8 844-828 K1C 1N8 844-828 K1C 1N8 824-827 K1C 1N8 824-827 K1C 1N8 824-827 K1C 1N9 824-830 K1C 266 834-594 K1C 266 834-5943 HOUSEHOLDS 59 FE (EM) 443-7394 443-7394
SAINT JACQUES (EM) ROBERT EXCAVATING 13520Benyare Anniand 1260 Benudry K Lapatene L 1275 CONSTRUCT CATHOLICE SALARE DESTRUCT CATHOLICUE DE LEST OUE DE LEST OUE DE LEST OUE DE ECOLES SECONDAIRE SEC	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Dias Denis & Rachelle ▲           □         1318 O'Line L Joseph	K1C 1N5 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8593 K1C 1N9 834-45130 K1C 256 834-5594 K1C 256 834
SAINT JACQUES (EM, ROBERT EXCAVATING) 12520Benyere Anniand 12600Benudry K	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Olass Denis & Rachelle ▲           □         1318 O'Leite L Joseph           □         1311 Piche L Joseph           □         1318 O'Leite L Joseph           □         1318 O'Leite L Joseph           □         1318 O'Leite L Joseph           □         1320 UAMOUREUX           ONSTRUCTION         U           □         Charlisand P	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8593 K1C 1N8 841-8593 K1C 1N8 841-8593 K1C 1N8 841-8593 K1C 1N8 841-8593 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N9 834-6120 K1C 1N9 834-6120 K1C 266 134-5980 K1C 256 134-6913 K1C 256 134-6913 K1C 256 134-6913 K1C 256 134-5980 K1C 256 134-2812 K1C 256 134-
SAINT JACQUES (EM) ROBERT EXCAVATING 12520Bruyere Annand 12520Bruyere Annand 1260 Lapaime L 1260 Lapaime L 12750 Lapaime L & R 12750 CONSEL SCOLARE OE DISTRICT CATHOLIOUE DE LEST O ECOLES SECONAIRE EMBRUN ECOLES DE LEST DE LEST D	HOUSEHOLDS	□         1306 O'Neil V           □         1307 Blais Denis & Rachelle ▲           □         1318 Occile & Islit Piche L Joseph	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8543 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N9 834-6120 K1C 256 834-6594 K1C 256 834-5493 K1C 256 834-5493 K1C 256 334-6594 K1C 256 834-5493 K1C 256 334-6594 K1C 256 334-
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QBruyere Armand 1251 Lapaime L 1260 Deaudry K 1275QLapaime L Lapaime L & R 1275QLapaime L 1275QCLOSEL SCOLAIRE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDAIRE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Bourge Paul 1285 Armstrong R Berube N Dare Laurent 1289 Alsonneuve C 1299 Polivo R 1299 Polivo R 1299 Marcel Boyer Marcel 1301 Surprenant Locien Motatil J H 1302 Surprenant Locien 1315 Longlos C 1315 Longlos C 1315 Longlos C 1325 Sanglos C 1326 Secoul S 1320 Bourge Paul 1320 Bourge Paul 1320 Bourge Marcel 1320 Surprenant Locien 1315 Longlos C 1315 Longlos C 1325 Conservitian N 1326 Secoul S 1326 Bourge S 1326 Bourge Marcel 1315 Longlos C 1315 Conservitian N 1326 Bourge J 1326 Conservitian N 1326 Bourge J 1326 Conservitian N 1326 Conservitian N 1326 Conservitian N 1326 Conservitian N 1326 Conservitian N 1326 Conservitian N	HOUSEHOLDS	D         1306 O'Nel V           1307 Blass Denis & Rachelle &           1307 Class Denis & Rachelle &           1311 Piche L Joseph           1311 Piche L Joseph           1312 Douinet Gabriel &           1338 Corteau D L           1341 Picher S R           1344 Ladouceur Pr.A	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8643 K1C 1N8 841-8643 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N9 834-6120 K1C 1N9 834-6120 K1C 266 134-6960 K1C 266 134-6970 K1C 266 134-
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QBRuyere Armand 1261 Lapalme L 1260DBraudry K 1275QLapalme L Lapalme L & R 1275QLOSEL SCOLARE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDARE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Source Paul 1285 Armstong R Borre N Dara Laurent 1289 Polivio R Dara Laurent 12990Boyd Geraid Boyer Marcel 1301 Suprement Locien Motati J H 1302 Suprement Locien Motati J H 1303 Elefebrye Marcel 1315 Longolas C 1315 Longolas C 1315 Longolas C 1326 Source William N 1326 Source Marcel	HOUSEHOLDS	□         1306 O'Nel V           □         1307 Blass Denis & Rachelle ▲           □         1312 Piche L Joseph           □         1311 Piche L Joseph           □         1313 Douinet Gabriel ▲           □         1318 Octeaz D L           □         1320 LAMOUREUX           0         CONSTRUCTION           LTD         Inderous Frank &           □         Gerisaz D L           1324 Claroux Frank &           □326 Carlow L           □336 Delown E           □346 Carlown E           □346 Carlown Foran           □346 Denorsu J &           □340 Donorsu J &           □371 Burker John ▲           □376 Taylor J &           □371 Burker John ▲           □376 Taylor J &           □371 Burker John ▲           □370 Torley M           □371 Burker John ▲           □376 Taylor C           □371 Burker John ▲           □370 Borosu J C ▲           □3700 Donovan J C ▲           □37	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8643 K1C 1N8 841-8643 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 824-8064 K1C 1N8 824-8064 K1C 1N8 824-8064 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N9 837-624 K1C 256 834-6594 K1C 256 834-5935 K1C 256 834-5935 K1C 256 834-5935 K1C 256 834-5935 K1C 256 834-5935 K1C 256 834-5943 K1C 256 8345 K1C 256 8345 K1C 256 8345 K1C 256
SAINT JACQUES (EM, ROBERT EXCAVATING 1252QBRuyere Armand 1261 Lapaime L 1260 Destaine L 1275QLapaime L Lapaime L & R 1275QCIOSEL SCOLARE DE DISTRICT CATHOLIQUE DE L'EST O ECOLE SECONDARE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Segun P 1285 Armstrong R Barue N Dave Laurent 1286 Segun P 1287 Armstrong R Barue N Dave Laurent 1288 Maisonneuve C 1299 Bolivio R Boyer G Boyer Marcel 1304 Obrech Jason, Motati J H 1305 Supprement Locien, Motati J H 1305 B Lefebyre Marcel 1316 Conve William N 1326 Segun P 1315 Langols C 1315 Langols C 1316 Scover William N 1326 Marcel 1326 Bolivio R 1326 Bolivio R Boyer Marcel 1316 Conve William N 1326 Obout J 1326 Conve William N 1328 Obout J 1326 Obout J 1328 Marcel 1329 Calore C 1315 Langols C 1329 Calore Marcel 1329 Calore C 1315 Langols C 1329 Calore Marcel 1329 Calore Marcel 1320 Calore Marce	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Diasi Denis & Rachelle ▲           □ 1312 Piche L Joseph	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8643 K1C 1N8 841-8643 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 834-6120 K1C 1N9 837-612 K1C 266 134-5980 K1C 256 834-5994 K1C 256 834-5944 K1C 256 834-5944 K1C 256 834-5
SAINT JACQUES (EM) ROBERT EXCAVATING 12520Bruyere Armand 12520Bruyere Armand 1260Braudry K Lapaime L 12750Clossing Collare DE DISTRICT CATHOLIOUE DE LEST O ECOLES DE DISTRICT CATHOLIOUE DE LEST O ECOLES DE LEST DE LEST D	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Olass Denis & Rachelle ▲           □ 1312 Octimet Gabriel ▲           □ 1313 Octimet Gabriel ▲           □ 1313 Octimet Gabriel ▲           □ 1330 Outmet Gabriel ▲           □ 000STRUCTION           ○ Chartrand P.           Naud R           □ 134 Catoux Frank &           □ 6 Growx L           □ 134 Catoux Frank &           □ 134 Catoux P.A.           □ 1350 Enournesu Simon.           □ 1350 Enournesu Simon.           □ 1351 Enournesu Simon.           □ 1370 Troley M.           □ 1370 Troley M.           □ 1370 Troley M.           □ 1370 Troley M.           □ 13700	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8543 K1C 1N9 841-2482 K1C 1N9 834-6130 K1C 256 834-554 K1C 256 834-5543 K1C 256 834-5543 HOUSEHOLDS 59 K1C 265 834-554 K1C 27547 K1C 27547 K1
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QB/Bruyere Armand 1261 Lapalme L 1260DBeaudry K Lapalme L A 1275QLopalme L Lapalme L & R 1275QCOSEL SCOLARE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDARE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Bourge Paul 1285 Armstrong R Berube N Dare Laurent 1286 Segun P 1287 Armstrong R Berube N Dare Laurent 1289 Monger Marcel 1300 Bourdeau Gaetanee. Gauthier R Boyer G Boyer Marcel 1301 Suprement Locien. 1316 Logier C 1315 Langols C 1315 Langols C 1315 Longer Marcel 1326 Segun P 1326 Segun P 1327 Marcel J 1304 Concerning C Boyer Marcel 1316 Logier C 1315 Longels C 1315 Longels C 1326 Segun P 1326 Segun P 1327 Marcel J 1328 B Lefebrye Marcel 1329 Cloire C 1336 Conve William N 1328 Dourdeau Abert G C 1329 Cloire C 1328 Davident K 1329 Claire C 1328 Davident Abert G C 1336 Convert William N 1328 Davident Abert G C 1336 Convert William C 1336 Convert Mitter A Masse Pierre 1336 Convert Mitter A Masse Pierre 1336 Convert Mitter A Masse Pierre 1338 Convert Abert G C 1339 Charron F.	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Diasi Denis & Rachelle ▲           □ 1312 Piche L Joseph	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8593 K1C 1N8 8324-879 K1C 1N9 834-4797 K1C 1N9 837-4739 K1C 256 834-6594 K1C 259 K1C
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QBPUyere Armand 1261 Lapalme L 1260 Destaine L Lapalme L A 1275QLapalme L 1275QLapalme L Lapalme L A 1275QCIOSEL SCOLAIRE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDARE EMBRUN ECOLES DE L'EST ONTARIEN 1285 BOURGE Paul 1285 Armstrong R Berube N Dare Laurent 1286 Segun P 1287 Armstrong R Berube N Dare Laurent 1289 Masoneuve C 1299 Potvio R 1299 Marcel Boyer G Boyer Marcel 1300 Bourdeau Gastane. Gauthier R 1301 Surprenant Locien. 1304 SMerch Jason. Motatil J H. Motatil J H. 1315 Longlois C 1315 Conver William N. 1326 Surprenant Locien. 1316 Conver William N. 1328 Device William N. 1328 Device Marcel. 1329 DLatade M. 1328 Device Marcel. 1329 DLatade M. 1328 Device Marcel. 1329 DLatade M. 1328 Device Marcel. 1328 Device Marcel. 1329 DLatade M. Maste Paure. 1338 Econver Marcel. 1338 Econver Marcel. 1338 Conver Marcel. 1338 Device William N. 1328 Device Marcel. 1338 Device William N. 1328 Device Marcel. 1338 Device William N. 1328 Device Marcel. 1338 Conver Marcel. 1338 Conver Marcel. 1338 Conver Marcel. 1338 Conver Marcel. 1338 Convers F. 1338 Convers R. 1339 Charron F. 1340 Row Carlle	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Diasi Denis & Rachelle ▲           □ 1312 Poline L Gabriel ▲           □ 1313 Poline L Gabriel ▲           □ 1312 Denis &           □ 1313 Poline L Gabriel ▲           □ 1338 Creates D L           □ 138 Creates D L           □ 134 Ladouceur R-A.           □ 134 Ladouceur R-A.           □ 134 Concurs Frank &           □ 134 Concurs P.A.           □ 134 Dion J C           □ 134 Concurs R.           □ 134 Concurs R.           □ 134 Concurs R.           □ 135 Creatifoux Florian	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8643 K1C 1N8 841-8543 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 841-8230 K1C 1N8 834-6120 K1C 1N8 834-6120 K1C 1N9 834-6120 K1C 266 834-5940 K1C 226 834-
SAINT JACQUES (EM, ROBERT EXCAVATING) 1252@Bruyere Armand 1260@Braudry K 1261.Lapatime L 1260@Disaudry K 1275@LookSetL SCOLAIRE DE DISTRICT CATHOLIOUE DE LEST O ECOLE SECONDAIRE EMBRUN ECOLES DE LEST DE L	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Diasi Denis & Rachelle ▲           □ 1312 Piche L Joseph	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8593 K1C 1N8 8324-879 K1C 266 834-6994 K1C 266 834-6944 K1C 266 834-6944 K1C 266 834-6944 K1C 266 834
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QBPUyere Armand 1261 Lapalme L Lapalme L 1260QBeaudry K Lapalme L & R 1275QLopalme L Lapalme L & R 1275QCOSEL SCOLARE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDARE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Source Paul 1285 Armstrong R Berube N Dare Laurent 1286 Segun P 1287 Armstrong R Berube N Dare Laurent 1289 Monge Paul 1289 And Carlie Boyer G Boyer Marcel 1301 Suprement Locien. 1304 Suprement Locien. 1304 Suprement Locien. 1305 Suprement Locien. 1304 Coller C 1315 Conver Marcel. 1305 Berlehvre Marcel. 1305 Berlehvre Marcel. 1304 Suprement Locien. 1315 Longols C 1315 Conver Marcel. 1328 Devision K 1329 DLalande M Masse Pierre. 1336 Conver Marcel. 1328 Dourdeau Callanne. 1329 Caller C 1335 Conver Marcel. 1329 DLalande M Masse Pierre. 1336 Conver Marcel. 1336 Conver Marcel. 1336 Conver Marcel. 1337 Carris C 1338 Conver Marcel. 1338 Conver Marcel. 1339 Charron F. 1339 Convers R 1340 Roy Caclie. 1340 Roy Cac	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Dias Denis & Rachelle ▲           □ 1312 Piche L Joseph	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8593 K1C 1N9 834-4793 K1C 256 834-6594 K1C 256 834-5594 K1C 256 834-
SAINT JACQUES (EM, ROBERT EXCAVATING) 1252QBruyere Armand 12600Braudry K Lapaime L 12600Deaudry K Lapaime L & R 12750CIOSEL SCOLARE DE DISTRICT CATHOLIOUE DE LEST O ECOLES SECONDARE BMBRUN ECOLES DE LEST DE LEST	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Dias Denis & Rachelle ▲           □ 131 Piche L Joseph           □ 131 Piche L Joseph           □ 131 Dias Denis & Rachelle ▲           □ 131 Dias Denis & I 1313 Colineal Gabriel ▲           □ 132 Carleaz D L           □ 133 Constratuction           □ 133 Constratuction           □ 133 Constratuction           □ 133 Constratuction           □ 134 Constratuction           □ 135 Constratuction           □ 136 Elevernans I &           □ 1370 Trems J R.           □ 1370 Trolley M.           □ 1370 Doumouln C           □ 1370 Trolley	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-5743 K1C 1N8 841-5743 K1C 1N8 841-5743 K1C 1N8 841-8543 K1C 1N8 841-8543 K1C 1N8 841-8236 K1C 1N8 841-8236 K1C 1N8 841-8236 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N9 834-6300 K1C 266 834-53900 K1C 266 834-53900 K1C 266 834-53903 K1C 266 834-53943 HOUSEHOLDS 59 FTE (EM) 443-2613 443-2613 443-2212 443-2422 443-2
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QBPUyere Armand 1261 Lapalme L 1260 Destaine L Lapalme L A 1275QLapalme L 1275QLapalme L 1275QCIOSEL SCOLAIRE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDAIRE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Segun P 1285 Armstrong R Berube N Dare Laorent 1286 Segun P 1287 Armstrong R Berube N Dare Laorent 1289 Masoneuve C 1296 Potvio R Dare Laorent 12990Mond Gerald Boyer G Boyer Marcel 1300 Bourdeau Gastane. Gauthier R 1303 Surprenant Locien. 1304 SMeech Jason. Motatil J H. 1305 Surprenant Locien. 1315 Longlos C 1315 Longlos C 1315 Longlos C 1315 Longlos C 1315 Convervitian N. 1328 Devision K. 1329 DLatande M Maste Parize. 1336 Mouthon M & C 1335 Convervitian N. 1336 Mouthon M & C 1336 Mouthon M & C 1336 Mouthon M & C 1336 Convervitian N. 1336 Mouthon M & C 1336 Convervitian N. 1336 Mouthon M & C 1336 Convervitian N. 1336 Mouthon M & C 1336 Convervition N. 1336 Mouthon M & C 1336 Convervition N. 1336 Mouthon M & C 1335 Castron F Groux G R 1340 Roy Cacile. 1340 Roy	HOUSEHOLDS	D         1306 O'Nel V           1307 Diasi Denis & Rachelle ▲           1311 Piche L Joseph           1311 Piche L Joseph           1313 Douinet Gabriel ▲           1332 Ouinet Gabriel ▲           1338 Octeaz D L           1338 Octeaz D L           1338 Cotteaz D L           1334 Ladouceur R-A.           1334 Ladouceur R-A.           1334 Ladouceur R-A.           1334 Ladouceur R-A.           1334 Don J C           1334 Don J C           1335 Letourneas Simon.           1355 Letourneas Simon.           1358 Letourneas Simon.           1358 Letourneas Simon.           1372 Bigras M A.           1372 Donovan J C           1377 Diretz M A.           1377 Donovan J C           1377 Diretz M A.           1377 Orters J R.           1377 Diretz M A.           1377 Donovan J C           1378 Dynercasyn Walter &           1379 Dynercasyn Walter &           1370 Dyners Marice.           1371 Dynere Marice.           1370 Dyne Maric	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8543 K1C 1N8 841-853 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 834-6130 K1C 1N9 837-8124 K1C 1N9 837-8124 K1C 286 834-5194 K1C 286 834-5294 K1C 286 844-5202 K1C 286 844
SAINT JACQUES (EM, ROBERT EXCAVATINO 1252QBPUyere Armand 1261 Lapalme L 1260 Destaine L Lapalme L A 1275QLapalme L 1275QLapalme L 1275QCIOSEL SCOLAIRE DE DISTRICT CATHOLICUE DE L'EST O ECOLE SECONDAIRE EMBRUN ECOLES DE L'EST ONTARIEN 1285 Segun P 1285 Armstrong R Berube N Dare Laorent 1286 Segun P 1287 Armstrong R Berube N Dare Laorent 1289 Masoneuve C 1296 Potvio R Dare Laorent 12990Mond Gerald Boyer G Boyer Marcel 1300 Bourdeau Gastane. Gauthier R 1303 Surprenant Locien. 1304 SMeech Jason. Motatil J H. 1305 Surprenant Locien. 1315 Longlos C 1315 Longlos C 1315 Longlos C 1315 Longlos C 1315 Convervitian N. 1328 Devision K. 1329 DLatande M Maste Parize. 1336 Mouthon M & C 1335 Convervitian N. 1336 Mouthon M & C 1336 Mouthon M & C 1336 Mouthon M & C 1336 Convervitian N. 1336 Mouthon M & C 1336 Convervitian N. 1336 Mouthon M & C 1336 Convervitian N. 1336 Mouthon M & C 1336 Convervition N. 1336 Mouthon M & C 1336 Convervition N. 1336 Mouthon M & C 1335 Castron F Groux G R 1340 Roy Cacile. 1340 Roy	HOUSEHOLDS	D         1306 O'Nel V           1307 Diasi Denis & Rachelle ▲           1311 Piche L Joseph           1311 Piche L Joseph           1313 Douinet Gabriel ▲           1332 Ouinet Gabriel ▲           1338 Octeaz D L           1338 Octeaz D L           1338 Cotteaz D L           1334 Ladouceur R-A.           1334 Ladouceur R-A.           1334 Ladouceur R-A.           1334 Ladouceur R-A.           1334 Don J C           1334 Don J C           1335 Letourneas Simon.           1355 Letourneas Simon.           1358 Letourneas Simon.           1358 Letourneas Simon.           1372 Bigras M A.           1372 Donovan J C           1377 Diretz M A.           1377 Donovan J C           1377 Diretz M A.           1377 Orters J R.           1377 Diretz M A.           1377 Donovan J C           1378 Dynercasyn Walter &           1379 Dynercasyn Walter &           1370 Dyners Marice.           1371 Dynere Marice.           1370 Dyne Maric	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8543 K1C 1N8 841-853 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 834-6130 K1C 1N9 837-8124 K1C 1N9 837-8124 K1C 286 834-5194 K1C 286 834-5294 K1C 286 844-5202 K1C 286 844
SAINT JACQUES (EM) ROBERT EXCAVATING 1252QBruyere Armand 1260QBraudry K 1261 Lapatime L Lapatime L 1275QLogatime L 1275QLogatime L 1275QLOSEL SCOLARE 0E DISTRICT CATHOLIOUE DE LEST 0 ECOLES SECONAIRE EMBRUN ECOLES DE LEST 0E LEST 1285 Bourge Paul 1285 Regult P 1285 Armstrong R Borre C 1285 Armstrong R 1286 Segun P 1287 Armstrong R 1286 Segun P 1287 Armstrong R 1288 Surger Paul 1288 Surger C 1288 Surger Marcel 1290 Bourge Vallander 1300 Bourdeau Gattanne 1300 Bourdeau Gattanne 13	HOUSEHOLDS	□ 1306 O'Nel V           □ 1307 Dias Denis & Rachelle ▲           □ 131 Piche L Joseph	K1C 1NS 834-1888 K1C 1N7 837-9342 K1C 1N7 837-9342 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-6743 K1C 1N8 841-8543 K1C 1N8 841-853 K1C 1N8 824-8066 K1C 1N8 824-8066 K1C 1N8 834-6130 K1C 1N9 837-8124 K1C 1N9 837-8124 K1C 286 834-5194 K1C 286 834-5294 K1C 286 844-5202 K1C 286 844

### **VICTORIA STREET** 2000

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ICTOR ST (RO)		VICTORIA	cont'd
ddress	Phone		Phone 445-4761
Serurier P Paul	446-5240	2136 Boyar J P Lucien 2148 Lannigan W & J	446-1761
Gould W J.	446-4429		446-5914 HOUSEHOLDS 14
Carole	K4K 1E5 446-5587	VICTORIA ST (C)	HOUGEHOLDS 14
93@Zakal J 34 ≠8 Beauchamp S	X4K 1E4 446-1295 K4K 1E4 446-6561	4@Haloogo P	1010
56 Masse Andre A		Halongo Diel	K7C 2W3 257-4912 K7C 2W3 253-7889
77 Goudreault Ron &	K4K 1E4 446-1877	12 Ormo D	
B5 SALON ROCKLYPS	K4K 1E4 446-6302 K4K 1J5 446-6159	18 Kohne Konesth A	K7C 2W3 253-2162 K7C 2W2 257-3298
Beauchamp P	X4K 1J5 446-6667	22 Smith C	K7C 2W3 257-1730 K7C 2W2 253-3456 K7C 2W3 253-2373
USINESSES 1	HOUSEHOLDS 10	22 Smith C 24 Rickelson J 26 Young William	
ICTOR ST (ST)		26 Young William 27 Hate E L A 30 Townend G	K7C 2W3 253-5472 K7C 2W2 257-1317
Holstein Neil	K25 1H9 831-3697		K/C 2W3 257,2821
0 Coole Chris	K2S 1H9 831-7223 K2S 1H9 831-7223	35 Guthrie C. 36 Alsford L & N A.	K7C 2W2 257-1074 K7C 2W2 253-1548
1 Makarowski Bruce 2 Kwinot D	K25 1H9 836-2198 K25 1H9 831-5605	40 Reynolds Mel  48 Shanks D	K7C 2W3 257-8956 K7C 2W3 253-1665
4 Brown C	K2S 1H9 831-3761	48 Shanks D. 50 Featherstone Bill	K7C 2W4 257-4617 K7C 2W4 257-5451
Brown Robert J  6 Faubert Pierre	K2S 1H9 836-1747 K2S 1H9 831-4101	55@McStravick S @Murray S 57 Billie John C	K7C 2W4 253.3386
s@Eady C	K2S 1H9 836-6146 K2S 1H9 836-6558	57 Bittle John C .	K7C 2W4 253-3386 K7C 2W5 257-2999
0 O'Brien C. 2 Pacaud Anthony	K2S 1H9 836-6971	60 Lay Donald	K7C 2W5 253 5516
3 Maurice Donis & Chris	K2S 1H9 836-3424 K2S 1H9 836-6434	63 Sovey M	K7C 2W4 257-1350 K7C 2W5 257-8823
4ØBarnes J ØDarby G. ▲	K2S 1H9 831-7364	While L 64 Polter Fred	K7C 2W5 253-1364 K7C 2W4 257-4624
6 Carter Don	K2S 1H9 831-7364 K2S 1H9 831-0965	64 Politer Fred	K7C 2W5 253-6359 K7C 2W5 253-3182
Cohofield Jody	K2S 1H9 835-4248 K2S 1H9 831-9170	70 Olson Sam G	K7C 2W4 253-2970
0 Pringle Scoll .	K2S 1H9 835-4645	77 Monro A	K7C 2W4 253-2853 K7C 2W5 253-1756
2 Burke-Fagan D G 3 Charlebois P A	K2S 1H9 836-2037 K2S 1H9 836-4382	80 Mollatt X A	K7C 2W4 257-4025
	K2S 1H9 836-7340 K2S 1H9 836-3064		K7C 2W5 253-8675 K7C 2W4 257-5675 K7C 2W4 257-5675
8 Nesbill N	K2S 1H9 831-8353	87 Sample Deimer G	K7C 2W4 257-5568 K7C 2W5 257-7549 K7C 2W4 257-4578
D Dobarison H M A	K2S 1H9 836-4982 K2S 1H9 836-5929	90 Motin John  94 Sadler S E	K7C 2W4 253-0689
1 Keyzers Roger 6	K2S 1H9 831-8600 K2S 1H9 836-8176	95@Forguson James	K7C 2W5 253-2591
Maludzinski R. Maludzinski R & K A Maludzinski R & K A I3 Roberts H & P A	K2S 1H9 831-8523 K2S 1H9 836-1971		K7C 2W4 257-3965 K7C 2W5 253-0592 K7C 2W5 253-0592 K7C 2W5 257-4828
4 Brazeau J	K2S 1H9 836-6550	Weilstood L	K7C 2W5 253-0592 K7C 2W5 257-4828
15 Whelan James M &	K2S 1H9 836-3239 K2S 1H9 836-2356	107 #2 Canlin J B. 112 Irvine Howard A.	K7C 2W5 257-3255 K7C 2W6 257-2521
17 Elmanski Kevin 🌢	K2S 1H9 836-3191 K2S 1H9 836-2634	117 CARLETON PLACE SEVENTH-DAY	
18 Boisvert Damel		ADVENTIST	
Andrea	K2S 1H9 831-9965 K2S 1H9 831-0639	CHURCH.	K7C 2W7 257-5109 K7C 2W6 253-0801
51 Broadhead K   52 Purchase D & G   53 Gallay Michael	K2S 1H9 831-6167 K2S 1H8 836-4073	124 Rack J	K7C 2W6 257-1783 K7C 2W7 253-0701
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54 Kerr Kerr J A 55 Friesen David A	K2S 1H8 836-5202 K2S 1H8 831-0596	VICTORIA ST (ME)	
56 Thompson R	K2S 1H8 831-2799 K2S 1H8 836-2299	MIKE'S BEAUTY SALON	821-1486
59 Fallas Michael a	K2S 1H8 831-7411	7867 DAN'S MUFFLER &	
60 Ouellette John & Jennifer &	K2S 1H8 831-1026	BRAKE SHOP METCALFE FEEDS	821-2123
	K2S 1H8 836-4351 K2S 1H8 836-5960	VILLAGE HAR WORKS	821-0917
62 Desclouds R G 63@Sawyer T L 4	K2S 1H8 831-8279 K2S 1H8 836-4077	7881 MR GAS LTD	821-301
Syposz Wieslaw	K25 1H8 836-3359	7970 Bendall M.	821-0412
	K2S 1H8 831-6144 K2S 1H8 831-5381	7975 Morns Dan. Morris E. 8011 OSGOODE	821-7730 821-3455
65@English H S 67 Tremblay Mark	K2S 1H8 831-1601 K2S 1H8 831-1447	8011 OSGOODE TOWNSHIP HALL	
69 Kennedy R A	K2S 1H8 831-0394	FIRE DEPARTMENT	821-1011
71@Brd Corey & Nila . 73 Wollf Thomas .	K2S 1H8 831-9934 K2S 1H8 836-7899	8025@Reancy Cecil.	821-2742
74 Peck H &	K2S 1H8 836-6332 K2S 1W9 831-5364	8028 MCVEY INSURANCE SERVICE LTD	KOA 2P0 821-2524
78@Cesario J &	K2S 1W9 831-0651	8035 Vidal Edward	821-2128
	HOUSEHOLDS 61		821-3040 821-3363
VICTORIA (A)		8046 Martin J	821-1390
161 Drink (A)           168 Broughlon Ron &           Carmel.           169 Albort S.           174 Barden T C.           175 QMurphy M G           175 QMurphy M G           175 QMurphy M G           175 QMurphy M G           187 Mc Phall E A.           Mc Rhall E A.           197 Sostons Frances.           198 Mc Gahey T.           203 Ward Michael.           206 Mundt Pearl.           209 Warren Roberti.		8045 Marrell Donald. Rowan R A. 8059 Bouwers John	821-313 821-198 821-253
Carmel.	KOA 1A0 258-6572 KOA 1A0 256-3819	8081@Stewart Wilmoll	821-223
174 Barden T C	KOA 1A0 256-3211	8087 Dowser Lynn J. 8099 Reid Mansell 8102 Craig I	B21-255
179 Campbell S	KOA 1A0 256-4342	8102 Craig   8103@Amyol Don & Gail	821-200 821-410 821-199
Mc Cabe Eddie	KOA 1A0 256-5466 KOA 1A0 256-2427	8111 Ouellette L	821-199 821-160
McPhail E.	KOA 1A0 256-8024	8102 Crarg I 8103@Amyol Don & Gail. 8111 Oueliette L	821-176
197 Scissons Francis	KOA 1A0 256-9030	BI20 Craig Ormond	821-182 821-443
198 Mc Gahey T 203 Ward Michael	KOA 1A0 256-4762 KOA 1A0 256-4674	8126@Williams P. 8134 Smith Byron	821-445
206 Mundt Pearl. 209 Warren Robert	KOA 1A0 256-4762 KOA 1A0 256-4674 KOA 1A0 256-1328 KOA 1A0 256-2586	8134 Smith Byrda 8140 ANGLICAN PARISH OF METCALFE	
215 Stewart Wm J	KOA 1A0 256-2927		821-459
Transport Ltd	KOA 1A0 250-5715		
230 McPhail John			821-319
238 Cluff J Pat. 245 Le Blanc Joseph E	KOA 1A0 256-3562 KOA 1A0 256-2136 KOA 1A0 256-3558 KOA 1A0 256-1361	METCALFE HOME	821-319
252 Lacete M	KOA 1A0 256-0214 KOA 1A0 256-0214 KOA 1A0 256-4183 KOA 1A0 256-2318	DAYCARE 8141 Hanson David	
260 Stuart D. 263 Julian Eric K. 264 Coyne Tom 274 Stovens Mark F.	KOA 1AD 256-4183 KOA 1AD 256-2318	Mc Laren J C	821-216
254 Coyne Tom	KOA 1A0 256-7755 KOA 1A0 256-7755 KOA 1A0 256-0663 KDA 1A0 256-1082	a150 Bourg John a151 Isaac Ronald W a154 Wade B	821-056 821-207
282 Aroue Fred.	KDA 1AD 256-1082	8154 Wade B	821-792 821-038
290 Sadler D. 291 Didsbury K & S	KDA 1AD 256-1082 KOA 1AD 256-0256 KOA 1AD 256-0257 KOA 1AD 256-0427 KOA 1AD 256-0623 KOA 1AD 256-0623 KOA 1AD 256-0623 KOA 1AD 256-0600	8161 Davis Simon	821-229 821-032
294 Clarsenault S	KDA 1A0 256-6784 KDA 1A0 256-1977	8166 Moriarity E T	021-032
295 Terpstra Ron	KOA 1A0 255-0623	THE.	821-797 821-148
302 Birkett Y	KOA 1A0 256-8060 KOA 1A0 256-8060	8173 Moore John A	821-359 821-306
311 Pierce G	KOA 1A0 256-7460	B176 Neumann P W	021-000
	HOUSEHOLDS 34	BITT PRODUCTOR	921-133
VICTORIA (RO)		Moars A. a1800Philips T. a183 Bishop T S.	821-033 821-232
7@Gelinas Armand	446-5682	8183 Bishop T S	821-232 821-410 821-079
1920 Pilon E A	446-4999	8187 Piluer Karl	821-079
	446-5480	ATRA OLIVE STIRLING W	821-626 821-783
1964 Brennan George	445-4262	Dias Office and	
1964 Brennan George	445-4262	8195 Dolanly R 8196 METCALFE VARIETY	821-744
1964 Brennan George	445-4262 445-7231 445-6192 445-4933	8180@Philips T           8183 Bishop T S           8183 Bishop T S           8187 Bishop T S           8187 Pitzer Karl           8191 Cooper S M           8193 Oblive STRUING W.           8195 Dolanity R           8196 METCALFE VARIETY           STORE           8197 TECH SYSTEM           SUPPORT &	821-344

# APPENDIX G

Technical Standards and Safety Authority Records



# RE: TSSA search - Fuels Database

From Public Information Services < publicinformationservices@tssa.org >

Date Tue 2/4/2025 8:19 AM

To Mohit Bhargav <mohit.bhargav@gemtec.ca>

# **NO RECORD FOUND IN CURRENT DATABASE**

Hello,

Thank you for your request for confirmation of public information. TSSA has performed a preliminary search of TSSA's current database.

• We confirm that there are no records in our current database of any fuel storage tanks at the subject address(es).

<u>This is not a confirmation that there are no records in the archives</u>. For a further search in our archives, please go to the <u>TSSA</u> <u>Client Portal</u> to complete an Application for Release of Public Information.

Please refer to How to Submit a Public Information Request (tssa.org) for instructions.

The associated fee must be paid via credit card (Visa or MasterCard).

Once all steps have been successfully completed you will receive your payment receipt via email.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

If you have any questions or concerns, please do not hesitate to contact our Public Information Release team at <u>publicinformationservices@tssa.org</u>.

Kind regards,

# Kimberly Gage | Public Information & Records Agent



Public Information 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3581 | Fax: +1 416-734-3568 | E-Mail: <u>kgage@tssa.org</u>





Winner of 2024 5-Star Safety Cultures Award

From: Mohit Bhargav <mohit.bhargav@gemtec.ca>
Sent: Monday, February 3, 2025 4:44 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA search - Fuels Database

**[CAUTION]:** This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Hi,

Can you please do a TSSA search (fuel database) for the following civic address?

• 34 Victoria Street Almonte Ontario

Thank you.

 Mohit Bhargav, MScE, EIT

 Environmental Scientist

 Ottawa, ON

 tel: 613.836.1422 / toll-free: 1.877.243.6832

 mobile: 506.897.0427 / fax: 613.836.9731

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CAUTION: This email is not from someone with an @gemtec.ca email address. Do not click links or open attachments that you do not trust.
Mail - Mohit Bhargav - Outlook

### **APPENDIX H**

Freedom of Information Records

Report to: Municipality of Mississippi Mills GEMTEC Project: 103619.002 (April 23, 2025) Ministry of the Environment, Conservation and Parks

Corporate Services Branch 40 St. Clair Avenue West Toronto ON M4V 1M2 Ministère de l'Environnement, de la Protection de la nature et des Parcs



Direction des services ministériels 40, avenue St. Clair Ouest Toronto ON M4V 1M2

March 4, 2025

Mr. Mohit Bhargav GEMTEC Consulting 32 Steacie Drive Kanata, Ontario K2K 2A9 mohit.bhargav@gemtec.ca

Dear Mohit Bhargav:

#### RE: MECP FOI A-2025-01310, Your Reference 103619.002 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to:

34 Victoria Street, Almonte Timeframe: January 1, 1985 to February 28, 2025

After a thorough search through the ministry files, no records were located responsive to your request. The official responsible for making the access decision on your request is the undersigned. This file is now closed.

You may request a review of my decision within 30 days from the date of this letter by contacting the Information and Privacy Commissioner/Ontario at http://www.ipc.on.ca. Please note there may be a fee associated with submitting the appeal.

If you have any questions, please contact Roxanne Chambers at 807-456-3035 or roxanne.chambers@ontario.ca.

Yours truly,

Roxanne Chambers

for Josephine DeSouza Manager, Access and Privacy Office

# **APPENDIX I**

Aerial Photographs



Project Property:	Phase I Environmental Site
	Assessment - 34 Victoria Street, Almonte, Ontario
	Victoria St
	Mississippi Mills ON
Project No:	103619.002
<b>Requested By:</b>	GEMTEC Consulting Engineers and Scientists Limited (Ontario)
Order No:	25020300402
Date Completed:	February 19,2025

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. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present 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.

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

Date	Source	Scale	Comments
2023	Maxar Technologies	10,000	
1990	National Air Photo Library	10,000	
1985	National Air Photo Library	10,000	
1975	National Air Photo Library	10,000	
1968	National Air Photo Library	10,000	
1959	National Air Photo Library	10,000	
1945	National Air Photo Library	10,000	



Year: 2023 Source: MAXAR Scale: 10,000 Comment: Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933







Year:1990Source:NAPLScale:10,000Comment:

Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933





Year:1985Source:NAPLScale:10,000Comment:

Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933







Year:1975Source:NAPLScale:10,000Comment:

Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933





Year:1968Source:NAPLScale:10,000Comment:

Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933





Year:1959Source:NAPLScale:10,000Comment:

Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933







Year:1945Source:NAPLScale:10,000Comment:

Address: Victoria St, Mississippi Mills, ON Approx Center: -76.18819136,45.23391933



## APPENDIX J

Site Photographs





Photo J1 - Looking southeast along Victoria Street. The Site is to the left.



Photo J2 - Looking southwest from the intersection of Victoria Street and St. James Street.





Photo J3 - Looking northwest along Victoria Street. The Site is to the right.



Photo J4 - Looking northeast from Victoria Street. Looking at the pathway which adjoins the Site boundary to the east. A natural gas line runs along Victoria Street.





Photo J5 - Looking northeast. The Site is to the left and the residential properties along Maude Street can be seen in the background to the left.



Photo J6 - Looking northeast. The Site is to the left.



4



Photo J7 - Looking northwest from the Site towards residential properties at 321 Maude Street.



Photo J8 - Looking northwest towards the Site.





Photo J9 - Looking northeast towards the stream/municipal drain that transects the Site.



Photo J10 - Looking east towards a transformer station located at Victoria Street.





Photo J11 - Looking southwest at the Site from Menzie Street.



Photo J12 - Looking southeast along Menzie Road.





Photo J13 - Looking east from the intersection of Ottawa Street and Menzie Street towards retail fuel outlet located at 365 Ottawa Street.



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