

# Phase One Environmental Site Assessment

1412 Stittsville Main Street Ottawa, Ontario

Prepared for:

Elite Living Developments 10 Brad's Court Stittsville (Ottawa), Ontario K2S 1V2

Attention: Tracy Goulet

LRL File No.: 240811 February 5, 2025

### **EXECUTIVE SUMMARY**

LRL File: 240811

February 2025

Elite Living Developments has retained LRL Engineering (LRL) to complete a Phase One Environmental Site Assessment (ESA) on the property located at 1412 Stittsville Main Street, Ottawa (Stittsville), Ontario (herein referred to as the "Site"). The Site is set within a residential, and commercial area of the City of Ottawa and is undeveloped and vacant. The legal description of the Site is Part Lot 23 Concession 11 Goulbourn Part 1, 5R10561; Goulbourn; City of Ottawa. The Phase One ESA was requested to support the creation of a proposed multi-unit development on the currently un-developed Site. The proposed development will be serviced by municipal sanitary and water distribution services. Based on available information, the Site has been undeveloped and vacant since at least the late 1970's (1976). The Site was historically developed with inferred various structures, as observed in the available 1945 and 1963 aerial imagery, and based on available data retrieved, in the late 1880's the Site was sought to be used for agricultural or other. No records of previous develops on the Site have been retrieved.

This assessment was conducted to identify potential environmental concerns or liabilities related to the past and present operations conducted on the property and the adjacent lands. A historical review of the Site was conducted, as well as contact with relevant regulatory agencies, a walk-through Site inspection of the property and interviews with those knowledgeable of the Site. It is our understanding that this Phase One Environmental Site Assessment is required for the above-referenced property in support of an anticipated development application with the City of Ottawa. The Phase One ESA identifies the existing environmental conditions and potential environmental liabilities associated with the subject property, focusing on the possible presence of contamination on the property. It includes a review of available information (historical data and aerial photographs) and a visual Site inspection to assess potential contamination of past or present activities conducted on the property itself and on adjacent properties.

Potential contamination represents the uncontrolled release of foreign substances within the natural environment. Such an event can result in air, soil and groundwater contamination that may represent environmental liabilities towards the Site and perhaps towards adjacent properties. The ESA evaluates in a consistent manner, within the time constraints imposed for this report, whether such events have occurred at this Site. This level of work is a method of risk reduction and does not eliminate risk for the client.

The Site is rectangular in shape, with a total area of approximately 1,400 m<sup>2</sup> (0.35 acres), being approximately 20 m wide (north-south) by approximately 70 m deep (east-west). The Site is accessible via Stittsville Main Street, to the east of the Site. The subject Site and neighbouring lands are serviced by municipal sanitary and water distribution supply.

Generalized surficial geology is found to comprise of Glaciofluvial Deposits: gravel and sand, poorly to well sorted and bedded, mainly coarse- to medium-gained with numerous cobbles, boulders, and lenses of till, gravel and sand. Generalized bedrock geology is found to be the Ottawa Formation: limestone with some shaly partings: some sandstone in basal part. According to available MECP water well records, bedrock is found to be between approximate 1.8 and 9.0 m below grade. One (1) well, located approximately 140 m northwest was terminated at 9.6 m, before bedrock was encountered.

The inferred groundwater flow direction is north towards the Poole Creek, located approximately 80 m north of the Site. According to the Atlas of Canada – Toporama, Poole Creek flows in an east to northeast direction toward the Carp River.

A potentially contaminating activity is a use or activity set out in Table 2 of Schedule D of the O. Reg. 153/04. The activities on the Site and lands within 250 m generally consist of agricultural and residential. Based on the results of the Phase One Environmental Site Assessment the following areas of potential environmental concern were identified:

PEC	Location	Comments	Contaminants of Potential Concern	Media Potentially Impacted
APEC 1	Across the general eastern portion of	According to the 1945 Aerial Image, structures were present at the eastern portion of the Site. In the subsequent 1963 Aerial Image, a larger structure is apparent across the majority of the Site.	Metals, PAH, PHC, VOC, General Inorganics.	Soil and Groundwater
	the Site.	A 2022 geotechnical investigation completed by LRL confirmed that fill is only identified at the eastern portion of the Site. No buried debris was reported during the previous geotechnical investigation.		

Notes: PEC – Potential Environmental Concern

PHC – Petroleum Hydrocarbons

VOC – Volatile Organic Compound

PCB - Polychlorinated Biphenyls

PAH – Polycyclic Aromatics

- 1 Area of Potential Environmental Concern (APEC) means the area on, in, or under a Phase One Property where one or more contaminants are potentially present, as determined through the Phase One ESA, including through:
  - (a) Identification of past or present uses on, in, or under the Phase One Property and
  - (b) Identification of potentially contaminating activity.
- 2 Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase One Study Area
- 3 When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011,
- 4 When submitting a record of site condition for filing, a copy of this table must be attached.

**APEC 1** was generated due to the presence of PCA 30: Importation of Fill Material of Unknown Quality which is associated with the presence of former buildings or structures on the property from at least between the mid 1940's through to the early 1960's. A 2022 geotechnical investigation completed by LRL confirmed that fill is only identified at the eastern portion of the Site. No buried debris was reported during the previous geotechnical investigation.

A subsurface investigation, Phase Two Environmental Site Assessment, is considered warranted to address the potential concerns and impairment to the subject Site as of PCA identified.

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### **FIGURES**

(In order following text)

Figure 1 Site Location

Figure 2 Site Plan

Figure 3 Potential Contaminating Activities Within 250 M of the Site

Figure 4 Areas of Potential Environmental Concern

### **APPENDICES**

(In order following Figures)

Appendix A **Fire Insurance Plans** Appendix B Chain of Title Search **Previous Environmental Report By Others** Appendix C Appendix D **City Directory** Appendix E **Ecolog Eris Report** Appendix F **TSSA Correspondence Water Well Records** Appendix G Appendix H **Topographic Map** Appendix I **Aerial Photographs** Appendix J **Site Visit Photographs** Appendix K Table 2 of Schedule D of O. Reg 153/04

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### 1 Introduction

Elite Living Developments has retained LRL Engineering (LRL) to complete a Phase One Environmental Site Assessment (ESA) on the property located at 1412 Stittsville Main Street, Ottawa (Stittsville), Ontario (herein referred to as the "Site"). The Site is set within a residential, and commercial area of the City of Ottawa and is undeveloped and vacant. The legal description of the Site is Part Lot 23 Concession 11 Goulbourn Part 1, 5R10561; Goulbourn; City of Ottawa. The Phase One ESA was requested in support of the creation of a proposed multi-unit development on the currently un-developed Site. The proposed development will be serviced by municipal sanitary and water distribution services. Based on available information, the Site has been undeveloped and vacant since at least the late 1970's (1976). The Site was historically developed with inferred various structures, as observed in the available 1945 and 1963 aerial imagery, and based on available data retrieved, in the late 1880's the Site was sought to be used for agricultural or other. No records of previous develops on the Site have been retrieved. The Site's location is shown in **Figure 1**.

This assessment was conducted to identify potential environmental concerns or liabilities related to the past and present operations conducted on the property and the adjacent lands. A historical review of the Site was conducted, as well as contact with relevant regulatory agencies, a walk-through Site inspection of the property and interviews with those knowledgeable of the Site. It is our understanding that this Phase One Environmental Site Assessment is required for the above-referenced property in support of an anticipated development application with the City of Ottawa.

The Phase One ESA identifies the existing environmental conditions and potential environmental liabilities associated with the subject property, focusing on the possible presence of contamination on the property. It includes a review of available information (historical data and aerial photographs) and a visual Site inspection to assess potential contamination of past or present activities conducted on the property itself and on adjacent properties.

Potential contamination represents the uncontrolled release of foreign substances within the natural environment. Such an event can result in air, soil and groundwater contamination that may represent environmental liabilities towards the Site and perhaps towards adjacent properties. The ESA evaluates in a consistent manner, within the time constraints imposed for this report, whether such events have occurred at this Site. This level of work is a method of risk reduction and does not eliminate risk for the client.

The Site is rectangular in shape, with a total area of approximately 1,400 m² (0.35 acres), being approximately 20 m wide (north-south) by approximately 70 m deep (east-west). The Site is accessible via Stittsville Main Street, to the east of the Site. The subject Site and neighbouring lands are serviced by municipal sanitary and water distribution supply.

Generalized surficial geology is found to comprise of Glaciofluvial Deposits: gravel and sand, poorly to well sorted and bedded, mainly coarse- to medium-gained with numerous cobbles, boulders, and lenses of till, gravel and sand. Generalized bedrock geology is found to be the Ottawa Formation: limestone with some shaly partings: some sandstone in basal part. According to available MECP water well records, bedrock is found to be between approximate 1.8 and 9.0 m below grade. One (1) well, located approximately 140 m northwest was terminated at 9.6 m, before bedrock was encountered.

The inferred groundwater flow direction is north towards the Poole Creek, located approximately 80 m north of the Site. According to the *Atlas of Canada – Toporama*, Poole Creek flows in an east to northeast direction toward the Carp River.

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### 1.1 Phase One Property Information

The Phase One Property Information is summarized below in the following **Table 1** and **Table 2**:

Table 1: Phase One Property Information – Authorized and Regulation

Parameters	Information				
Work Authorization	The formal authorization to proceed with the Phase One ESA was received by LRL on January 3 <sup>rd</sup> , 2025.				
Purpose of Phase One ESA	A Phase One ESA is required for the above-referenced property in support of an anticipated multi-tenant development proposed.				
	This assessment was conducted to identify potential environmental concerns or liabilities related to the past and present operations conducted on the property and adjacent lands. The Phase One ESA identifies the existing environmental conditions and potential environmental liabilities associated with the subject property, focusing on the possible presence of contamination on the property. It includes a review of available information (historical data and aerial photographs) and a visual Site inspection to assess potential evidence of past or present activities conducted on the property itself and on adjacent properties that could be potentially contaminating activities (PCA).				
	Potential contamination represents the uncontrolled release of foreign substances within the natural environment. Such an event can result in air, soil and groundwater contamination that may represent environmental liabilities toward the Site and perhaps toward adjacent properties. The ESA evaluates in a consistent manner, within the time constraints imposed for this report, whether such events have occurred at this Site. This level of work is a method of risk reduction and does not eliminate risk for the client.				
Record of Site Condition	It is understood that the proposed development will include a multi-unit development. A Record of Site Condition (RSC) is not anticipated to be required based on the details provided at the time this report was prepared.				
Regulation/Guideline used for Phase One	Canadian Standards Association (CSA) Phase One Environmental Site Assessment, Z768 01 (R2022);				
ESA	<ul> <li>Guidance on Sampling and Analytical Methods for Use at Contaminated Sites in Ontario, Ontario Ministry of the Environment and Energy, December 1996; and</li> </ul>				
	Ontario Regulation (O. Reg.) 153/04, as amended.				
Sampling and Testing	As part of a Phase One ESA, in-situ sampling, measuring, testing or analyzing the conditions and characteristics of soil, groundwater, or building materials (if applicable) across the subject Phase One ESA Site is not included. These activities would be completed as part of a Phase Two ESA or a designated substance and hazardous material survey if required.				
Reliance of Report	This report is intended for the sole use of Elite Living Developments and their authorized agents. LRL Engineering will not be responsible for any use of the information contained within this report by any third party.				

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**Table 2: Phase One Property Information** 

Parameters	Information		
Location/Address	1412 Stittsville Main Street, Ottawa, Ontario.		
	The location of the Site is presented in the included <b>Figure 1</b> .		
Property Identification Number (PIN)	PIN#:04455-0196 (LT)		
Legal Description	PT LT 23 CON 11 GOULBOURN PT 1, 5R10561; GOULBOURN; City of Ottawa		
Dimensions	Rectangle in shape, being approximately 20 m wide (north-south) by approximately 70 m deep (east-west).		
	The general Site configuration is shown on the Site Plan in <b>Figure 2</b> . For the purposes of this report, Stittsville Main Street will be inferred as running in a north-south direction.		
Area	Approximately 1,400 m² or 0.35 acres.		
Frontage / Access to Phase One ESA Property	Stittsville Main Street along the eastern extent of the Site.		
Occupancy	Not Applicable. Undeveloped – Vacant.		
Current Land Use	Undeveloped – Vacant.		
Proposed Land Use	Residential – 18 Unit Apartment Building		
Zoning	TM9 H (15) – Traditional Main Street		
Phase One ESA Property	Elite Living Developments		
Owner	The current property owners have owned the Phase One ESA property since February 2022.		
Phase One ESA Property	Tracy Goulet, Elite Living Developments		
Contact	Phone: 613-617-4550		
	Email: tracygoulet@elitelivingproperty.com		
	Address: 10 Brad's Court, Stittsville, Ontario K2S 1V2		

LRL Engineering was retained by the property owner to complete the Phase One ESA.

### 2 SCOPE OF INVESTIGATION

The Phase One ESA scope of the investigation is generally summarized in the following **Table 3**:

Table 3: Phase One ESA Scope of Investigation

Parameter	Information
Regulation/Guideline used as part of the	The Phase One ESA was carried out in general accordance with the following regulations and guidelines:
Phase One ESA	<ul> <li>Canadian Standards Association (CSA) Phase One Environmental Site Assessment, Z768 01 (R2022);</li> </ul>
	<ul> <li>Guidance on Sampling and Analytical Methods for Use at Contaminated Sites in Ontario, Ontario Ministry of the Environment and Energy, December 1996; and</li> </ul>
	<ul> <li>Parts I through VI of Schedule D of O. Reg. 153/04, as amended, made under the Environmental Protection Act (R.S.O. 1990, Chapter E.19).</li> </ul>
Records Review	The Phase One ESA study area included a minimum radius from the Site boundaries of 300 m. Extending the study area beyond that of 300 m radius was dependent on the Record of Site Condition being required for this Phase One ESA.
	The records which were reviewed and interpreted as part of the assessment, for the Phase One ESA property, and the Phase One ESA study area, included: Chain of Title Search; Fire Insurance Plans; Aerial Photographs including historical and current imagery; Topographical, Physiography, and Geological Maps; Previous Investigation reports for the Phase One ESA property, including Phase One ESAs, Phase Two ESA, or Geotechnical Reports; Well Head Protection Areas, Areas of Natural and Scientific Interest (ANSI) as maintained by the Ontario Ministry of Natural Resources; Water Well Information Systems; Permits to Take Water; Waste Disposal sites; Waste Generators & Receiver Information (Ontario Regulation 347); Private & Retail Fuel Storage Tanks (TSSA); Coal Gasification Plants and Coal Tar and Related Tar Industries, Certificates of Approval; Environmental Compliance Reports; Orders; Spills; Notices; Offences or Inspection Reports by the Ontario Ministry of the Environment, Conservation and Parks (MECP); Inventory of PCB Storage Sites; RSC on adjoining property; Certificates of Property Use; National Pollution Release Inventory (NPRI);q National PCB Inventory; and all other available illustrated atlases, land registry records and government records.
	A Freedom of Information (FOI) request was made to the MECP, as well as to the City of Ottawa, for a record search in relation to reportable spills, orders, and convictions associated with the Phase One Property.
	A Historical Land Use Inventory (HLUI) request was made to the City of Ottawa as part of this Phase One ESA.
	EcoLog Environmental Risk Information Service (ERIS) was obtained to complete searches in all available environmental databases, including but not limited to the following:
	National Pollutant Release Inventory (NPRI); PCB information;
	Environmental Approvals, permits and certificates;
	<ul> <li>Inventory of coal gas plants; Records concerning environmental incidents;</li> </ul>

Generators;     Fuel storage tanks information, including Technical Standards and Saan Authority (TSSA) database;     Landfill information; and     Records of Site Condition  Interview  Interview current and previous owners and/or tenants as well as local provincial authorities who have knowledge of the Phase One ESA property.  Site Reconnaissance  The Site reconnaissance consisted of a walk-through of the Phase One Properincluding a visual inspection of the current land use for the purpose of validating the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase Ostudy Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation  The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contamina Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)  Preparation of a Phase One ESA Report, which includes and summarizes				
Fuel storage tanks information, including Technical Standards and Sa     Authority (TSSA) database;     Landfill information; and     Records of Site Condition  Interview  Interview current and previous owners and/or tenants as well as local provincial authorities who have knowledge of the Phase One ESA property.  Site Reconnaissance  The Site reconnaissance consisted of a walk-through of the Phase One Properticulating a visual inspection of the current land use for the purpose of validating the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase of Study Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation  The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contamina Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)  Preparation of a Phase One ESA Report, which includes and summarizes		Waste management records, including Ontario Regulation 347 Waste		
Authority (TSSA) database;     Landfill information; and     Records of Site Condition  Interview  Interview current and previous owners and/or tenants as well as local provincial authorities who have knowledge of the Phase One ESA property.  Site Reconnaissance  The Site reconnaissance consisted of a walk-through of the Phase One Proper including a visual inspection of the current land use for the purpose of validating the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase Study Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation  The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contamination Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)  Preparation of a Phase One ESA Report, which includes and summarizes		Generators;		
Landfill information; and     Records of Site Condition  Interview  Interview current and previous owners and/or tenants as well as local provincial authorities who have knowledge of the Phase One ESA property.  Site Reconnaissance  The Site reconnaissance consisted of a walk-through of the Phase One Proper including a visual inspection of the current land use for the purpose of validate the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase Ostudy Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation  The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contaminate Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)  Preparation of a Phase One ESA Report, which includes and summarizes		Fuel storage tanks information, including Technical Standards and Safety		
Interview   Interview current and previous owners and/or tenants as well as local provincial authorities who have knowledge of the Phase One ESA property.  Site   Reconnaissance   The Site reconnaissance consisted of a walk-through of the Phase One Proper including a visual inspection of the current land use for the purpose of validate the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase of Study Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and   Observations   Evaluation   The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contaminate Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)		Authority (TSSA) database;		
Interview   Interview current and previous owners and/or tenants as well as local provincial authorities who have knowledge of the Phase One ESA property.  The Site reconnaissance consisted of a walk-through of the Phase One Property including a visual inspection of the current land use for the purpose of validate the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase of Study Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contaminate Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)  Preparation of a Phase One ESA Report, which includes and summarizes		Landfill information; and		
Site Reconnaissance The Site reconnaissance consisted of a walk-through of the Phase One Proper including a visual inspection of the current land use for the purpose of validating the current and past land uses of Phase One Property, which will be identified historical searches.  The observations of the Phase One ESA property and those of the Phase Study Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contamination Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting)  Preparation of a Phase One ESA Report, which includes and summarizes		Records of Site Condition		
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Study Area were used to further identify the potential presence of staining distressed vegetation, which may be an indication of a possible environment concern.  Records and Observations Evaluation The information gathered from the records review, interview, and reconnaissance were reviewed and evaluated for any Potentially Contamina Activities (PCAs) and any Areas of Potential Environmental Concerns (APEC Reporting Preparation of a Phase One ESA Report, which includes and summarizes		The observations of the Phase One ESA property and those of the Phase One Study Area were used to further identify the potential presence of staining or distressed vegetation, which may be an indication of a possible environmental		
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	Observations	The information gathered from the records review, interview, and Site reconnaissance were reviewed and evaluated for any Potentially Contaminating Activities (PCAs) and any Areas of Potential Environmental Concerns (APECs).		
findings of the assessment, records evaluation, and provides recommendat for further investigation (if necessary).	Reporting	Preparation of a Phase One ESA Report, which includes and summarizes the findings of the assessment, records evaluation, and provides recommendations for further investigation (if necessary).		

This report will present the results of the ESA carried out between January 8<sup>th</sup>, 2025, and January 23<sup>rd</sup>, 2025.

### 3 RECORDS REVIEW

### 3.1.1 First Developed Use Determination

First developed use is defined by O. Reg. 153/04 Section 22 (1) as the first property use after 1875 that resulted in a building or structure or the first potentially contaminating activity, whichever is earlier. The first development use was established from a review of available Aerial Photographs (Section 3.6.1 for further detail) and the City Directory (Section 3.2 for further detail) in addition to observations made at the time of the Site Reconnaissance.

Records retrieved and as outlined in later sections within this report confirm that the Site has been undeveloped and vacant since at least the late 1970's (1976). The Site was historically developed with inferred various structures, as observed in the available 1945 and 1963 aerial imagery, and based on available data retrieved, in the late 1880's the Site was sought to be used for agricultural or other.

#### 3.1.2 Fire Insurance Plans

Fire Insurance Plans (FIP) mapped streets and buildings of urban Canada in great detail and illustrated building construction, occupancy and potential fire hazards. They also provide detailed information regarding storage tanks, transformers, boilers, and electrical rooms. The original

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plans were produced between 1875 and 1923 and continued to be produced and updated until production ceased in 1974.

No Fire Insurance Plans were found for the subject Site, a copy of the decision can be found in **Appendix A**.

### 3.1.3 Property Underwriters' Report

Property Underwriters Site Plans and Reports provide detailed information on a site-specific basis and include descriptions of building construction, heating sources, production processes, and the presence of chemicals or materials which may be stored on Site. They also indicate the presence of environmental hazards such as electrical rooms, transformers, boilers, and storage tanks.

No Property Underwriters Reports were found for the subject Site.

#### 3.2 Chain of Title

Land Titles contain legal title information concerning property ownership, transfer details, and any encumbrances such as mortgages or easements. Each time a new transaction occurs, property records are updated as soon as the instrument is registered. Schedule D of O. Reg. 153/04, as amended, specifies that the Chain of Title search should include all titles to date, dating back to Crown land. As this Phase One ESA is not required for an RSC, the Chain of Title search was completed to the recent land transaction.

The search of the Service Ontario Land Registry Office was completed by ERIS on January 14<sup>th</sup>, 2025. A copy of the Chain of Title is included in **Appendix B**, and a summary of the pertinent information retrieved is summarized below in **Table 4**.

**Table 4: Chain of Title** 

Property	Date	Party From	Party To
1412 Stittsville Main Street PIN# 04455-0196 (LT)	February 2022	2785616 Ontario Inc.	Elite Living Developments Inc

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### 3.3 Previous Reports

### 3.3.1 Phase I Environmental Site Assessment, 2020

The Client has provided LRL with a copy of a previously completed Phase I Environmental Site Assessment report, prepared by Pinchin Ltd. (Pinchin), dated September 8, 2020. According to the report, Pinchin was retained by 2V Holdings Inc. to conduct a Phase I Environmental Site Assessment (ESA) of the property located at 1410 Stittsville Main Street, Ottawa, Ontario. The assessment was completed in support of potential acquisition and financing of the Site.

The Phase I ESA was completed in general accordance with the Canadian Standards Association (CSA) document entitled "Phase I Environmental Site Assessment, CSA Standard Z768-01" (2016), and included a review of readily available historical and regulatory records, the completion of a Site reconnaissance, interviews, and an evaluation of information and reporting.

Pinchin concluded that based on the results of the Phase I ESA, no concerns which may contribute to potential subsurface impacts at the Site were identified. Pinchin recommended that no subsurface investigation work (Phase II ESA) was recommended at the time of the assessment.

A copy of the previously prepared report is included in **Appendix C** for reference.

### 3.3.2 Geotechnical Investigation, 2022

LRL was retained to complete a geotechnical investigation on the subject site in support of a proposed development of a three (3) story commercial building. The investigation involved the advancement of four (4) boreholes across the Site, to depths of between 2.18 and 5.74 m below grade, to allow for a better understanding of the Site's subsurface conditions. The boreholes were advanced using a truck mounted drilling rig, equipped with a 200 mm diameter hollow stem auger.

The subsurface conditions encountered generally included a thin layer of topsoil, approximately 300 mm thick, over glacial till. One (1) borehole advanced at the eastern portion of the Site encountered a layer of sand, from beneath the topsoil to a depth of at least 4.42 m. The sand was described as loose to compact in density, with trace of clay, some silt and gravel. Although not specified in the report as being fill material, due to the placement, the inconsistency with the remaining boreholes advanced, and the loose density encountered throughout the majority of the boreholes, this sand material is inferred to be fill.

Static water levels were recorded in the open boreholes, after drilling, at depths of between 1.8 and 2.0 m below ground surface.

### 3.4 City Directories

City directories have been produced for most urban and some rural areas since the late 1800s. These directories are often archived in research and municipal libraries. The directories are generally not comprehensive and may contain gaps in time periods. Where available, city directories were reviewed in a minimum five-year increment to determine historical property use of the subject and adjoining properties. The City Directories search was completed by ERIS and included a search of the Mights; Polks; Vernons; and Digital Business Directory.

A copy of the city directory is included in **Appendix D**, and a summary of the findings is included below in **Table 5**:

**Table 5: City Directories** 

Location	Details	
Years Searched:	1960 - 2023	
Historical Property Us	es:	
Subject Site:	<b>1412 Stittsville Main Street:</b> Stittsville Main Street was not listed between 1960 – 1994. The Site is not listed from between 1997 - 2023.	
Adjacent Land:	<ul> <li>1408 Stittsville Main Street (North of the Site): Stittsville Main Street was not listed between 1960 – 1994. The property was listed as multi tena commercial from between 1997 – 2006/07, and included the following tenant</li> <li>Rentalex (1997 – 2000);</li> </ul>	
	Chaplins Restaurant & Bistro (1997);	
	<ul> <li>Decadent Delights (1997 – 2000);</li> </ul>	
	<ul> <li>Dixie Lee Fried Chicken &amp; Seafood (1997 – 2000);</li> </ul>	
	<ul> <li>Reddi-chef (1997 – 2000);</li> </ul>	
	<ul> <li>Al Dente Restaurant (2000);</li> </ul>	
	Main Street Pub (2000);	
	<ul> <li>Sears Canada Inc. (2006/07);</li> </ul>	
	Browns Cleaners (2006/07);	
	<ul> <li>Crystal Nail (2006/07 - 2012);</li> </ul>	
	Stittsville Quickmart (2006/07);	
	Greekville (2006/07); and	
	<ul> <li>Wily's Pizza (2006/07).</li> </ul>	
	The address was not listed between 2017 – 2023.	
	<b>1416 Stittsville Main Street (South of the Site):</b> Stittsville Main Street was not listed between 1960 – 1994. Residential (1997 – 2006/07). Not listed 2017 – 2023.	
	<b>1418 Stittsville Main Street (West of the Site):</b> Stittsville Main Street was not listed between $1960-1994$ . The property was not listed $1997-2000$ . In $2006/07$ , the address was listed residential. The property was not listed in $2017-2023$ .	
	<b>10 Warner Colpitts Lane (West of the Site):</b> Warner Colpitts Lane was not listed between 1960 – 1997. Thereafter the property was listed as Stittsville Minor Hockey Association, Stittsville District Community Centre between 2006/07 - 2023. Goulbourn Skating Club and Stittsville Quartier Centre Communitaire was included at the property in 2017.	
	<b>2 through 37 Riverbank Court (East of the Site):</b> Riverbank Court was not listed between 1960 – 1997. The addresses were listed as residential between 2000 – 2006/07, and 2021 - 2023. No listings were available between 2012 – 2017.	

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- **1 Mulkins Street (South of the Site):** Mulkins Street is not listed between 1997 2000. From between 2006/07 2012, it was listed as Commercial: Mortgage Centre, and in 2021, it was listed as Newton Jack Dentist Office. The property was not listed in 2017 and in 2023.
- **3 Mulkins Street (South of the Site):** Mulkins Street is not listed between 1997 2000. The property was listed as Commercial: Traditions Bridal Boutique between 2006/07- 2017. The address was not listed thereafter.

## Relevant information regarding potentially contaminating activity and areas of potential environmental concern

The activities identified on the Site, and adjacent properties, throughout the available periods documented by the City Directories generally do not indicate any potential environmental concerns.

Browns Cleaners is a known drycleaning operation and was listed on the adjacent property to the north (1408 Stittsville Main Street) in 2006/07. Such operations present a high risk for potential environmental impairment due to the processes and chemical use. The property is located down-gradient of the Site with respect to the northerly groundwater flow direction, therefore, the former drycleaning operations are not considered to present a potential risk for environmental concern.

#### 3.5 Environmental Source Information

As part of the Phase One ESA, a search was completed for available federal, provincial, and private databases. The search covered the Phase One ESA Site, as well as the Phase One Study Area. The information was obtained through the following search providers:

- EcoLog ERIS search provider;
- MECP Water Well Registry;
- MECP Freedom of Information (FOI) Request;
- City of Ottawa FOI, Historical Land Use Inventory (HLUI) Requests and other available related documents; and
- Technical Standards and Safety Authority (TSSA).

A summary of the records retrieved pertaining to the Phase One ESA Study Area, interpreted from the ERIS reports received, is summarized below in **Table 6**. A copy of the report provided is included in **Appendix E**.

**Table 6: Summary of ERIS Search Records** 

Database Searched	Records Retrieved		Description of data, analysis and findings	
	Phase One Property	Phase One Study Area	relevant to the Phase One ESA	
National Pollutant Release Inventory	0	0	No records were found within a 250 m radius from the Site.	
Certificate of Approval (C of A)	0	1	One (1) C of A was found within 250 m of the Site. It was issued to 635372 Ontario Inc. at the intersection of Riverbank Cresent and Wintergreen Drive, approximately 130 meters east (trans-gradient) of the Site. The C of A was issued in 1996 for municipal water. Due to the type of activity applied to the approval (municipal water), the record does not present a potential risk for environmental concern.	
Pesticide Register (PES)	0	0	No records were found within a 250 m radius from the Site.	
Permit to Take Water (PTTW)	0	0	No records found within 250 m of the Phase One property.	
Environmental Activity and Sector Registry (EASR)	0	0	No records were found within a 250 m radius from the Site.	
Borehole (BORE)	0	4	Four (4) borehole records were found within a 250 m radius of the Site.	
List of Expired Fuels Safety Facilities (EXP)	0	0	No records were found within a 250 m radius from the Site.	
Ontario Regulation 347 Waste Generators Summary (GEN)	0	26	<ul> <li>26 records of waste generators were retrieved within a 250 m radius of the Site. The records retrieved are summarized as follows:</li> <li>One (1) record retrieved was registered to Teraflex Ltd., listed at the intersection of Stittsville Main Street and Warner-Colpitts Lane, approximately 60 m north of the Site. They are listed as a waste generator of oil skimmings and sludges in 2015. The record does not present a potential risk for environmental concern due to its down-gradient location from the Site.</li> <li>13 records were listed to the City of Ottawa, located at 10 Warner-Colpitts</li> </ul>	

Database Searched	Records Retrieved		Description of data, analysis and findings
	Phase One Property	Phase One Study Area	relevant to the Phase One ESA
			Lane, approximately 40 m west of the Site. Based on details collected during the Site reconnaissance, this property is the Johnny Leroux Stittsville Community Arena. The address was listed from between 2005 through 2010, 2012 through 2016, and as of December 2018, a generator of paint/pigment/coating residues and oil skimming & sludges. The record reported from as of July 2020, and as of November 2021, the inclusion waste crankcase oils and lubricants wastes generated. The records do not present a potential risk for environmental concern due to the trans-gradient location of the facility from the Site.  11 waste generator records were retrieved for Frederick Banting Alternative High School, located at 1453 Stittsville Main Street, approximately 180 m southeast of the Site. They are listed as a waste generator of alkaline wastes (heavy metals), organic laboratory chemicals, acid waste (heavy metals), other specified inorganics, alkaline solutions, waste compressed gases, wastes from the use of pigments/coatings/paints, misc. wastes and inorganic/organic chemicals, inorganic sludges/slurries/solids, aliphatic solvents/residues from generally from between 2010 through as of December 2018. The records do not present a potential risk for environmental concern due to its trans-gradient location from the Site.  One (1) record was retrieved for Vos Trailers Ltd., a recreational vehicle sales facility, located at 1441 Stittsville Main Street, approximately 190 m east of the Site. They are listed as a waste generator of light fuels as of 2014. The record does not present a potential risk for environmental concern due to its trans-gradient location from the Site.

Database Searched	Records Retrieved		Description of data, analysis and findings relevant to the Phase One ESA
	Phase One Property	Phase One Study Area	Televant to the Phase One ESA
Record of Site Condition (RSC)	0	0	No records were found within a 250 m radius from the Site.
Retail Fuel Storage Tanks (RST)	0	0	No records were found within a 250 m radius from the Site.
Environmental Registry (EBR)	0	0	No records were found within a 250 m radius from the Site.
ERIS Historical Searches (EHS)	1	12	Twelve records were found within a 250 m radius from the Site, and one (1) was found for the Site.
Water Well Information System (WWIS)	0	24	24 records were found within a 250 m radius of the Site, none of which were recorded as being on the Site. 23 of the records were domestic or commercial supply wells, with one (1) record indicating a public water supply well.
			One (1) of the records retrieved revealed the presence of a monitoring / observation well located at 1370 Stittsville Main Street (Well ID A173491), approximately 170 m north of the Site (down-gradient). The well was installed in 2015 and was constructed to an overall depth of 3.9 m below grade. The soils encountered included silty sand from approximately groundsurface to 1.5 m; followed by sand with gravel to 3.9 m; with a thin layer of fill material (sand and crushed stone) to 0.05 m at ground surface. The monitoring well was constructed with a slotted PVC screen extending between 2.4 and 3.9 m below grade and continued to groundsurface with a solid PVC riser. The presence of the monitoring well does not present a risk for potential environmental concern as it is located down-gradient of the Site.
Environmental Condition Reports			Not included in Phase One ESA ERIS searches.

Database Searched Records Retrieved		ieved	Description of data, analysis and findings	
	Phase One Property	Phase One Study Area	relevant to the Phase One ESA	
Areas of Natural Significance			Not included in Phase One ESA ERIS searches.	
Fuel Oil Spills and Leaks (INC)	0	0	No records were found within a 250 m radius from the Site.	
TSSA Pipeline Incidences (PINC)	0	1	One (1) record was found within a 250 m radius from the Site. Enbridge Gas reported an incident at 15 Beechfern Drive, approximately 210 m northeast of the Site. The incident included a damage pipeline in 2021. The reason for the damage was not specified nor were there any additional details provided. Natural gas, and a release of it into the environment, does not present a potential risk for environmental concern due to its overall attributes and compositional properties.	
Fuel Storage Tanks (FST)	0	0	No records were found within a 250 m radius from the Site.	
Fuel Storage Tank – Historic (FSTH)	0	0	No records were found within a 250 m radius from the Site.	
Environmental Compliance Approval (ECA)	0	1	One (1) record was found within a 250 m radius from the Site. the record was listed to Bayview Stittsville Inc., at the property located at 1364 – 1370 Stittsville Main Street, approximately 170 m north of the Site. The ECA was issued for municipal and private sewage works, approved in August 2023. The record does not present a potential risk for environmental concern due to its downgradient location from the Site.	
Private and Retail Fuel Storage Tanks (PRT)	0	0	No records were found within a 250 m radius from the Site.	
Scott's Manufacturing Directory (SCT)	0	3	Three (3) records were retrieved within a 250 m radius of the Site.  One (1) of the records retrieved was for Decadent Delights, located at 1408 Stittsville Main Street, immediate north of the Site. The	

Database Searched	Records Retrieved		Description of data, analysis and findings
	Phase One Property	Phase One Study Area	relevant to the Phase One ESA
			facility is a chocolate and confectionary company that manufactures confectionaries from cacao beans and purchased chocolates. They were established in 1996. Due to their immediate down-gradient location from the Site, and the product they manufacture, they do not present a potential risk to the Site for environmental concern.
			Two (2) records were retrieved for Stittsville Rubber Stamp Inc. located at 1450 Stittsville Main Street, approximately 140 m south of the Site (up-gradeint). The facility is listed as a small scale rubber stamp manufacturer. The records specified that it is a plastic product, office supply (except paper), and cutlery/hand tool manufacturer. They were established in January of 1989. According to their available website, <a href="www.stittsvillerubberstamp.com">www.stittsvillerubberstamp.com</a> , they no longer operate at this address, and are equipped to manufacture various rubber stamps for home, business, and industry. They appear to be rather small scaled, and more than 100 m from the limits of the subject Site, therefore are not considered to presents a potential risk for environmental concern.
Ontario Spills (SPL)	0	3	Three (3) records of spills were retrieved within a 250 m radius of the Site. The records are summarized as follows:  • In 2003, a hydraulic oil spill was reported at the intersection of Stittsville Main Street and Wintergreen Drive, approximately 75 m southeast of the Site. It was reported that a malfunction of system components of a Canadian Waste Services Inc. pipe or hose caused 45 gallons (204 L) of hydraulic oil to spill to the ground. The cause of the spill was due to equipment failure. Environmental impacts were not anticipated. Due to the location transgradient from the Site, this spill does not present a potential risk for environmental concern to the Site.
			<ul> <li>In 1988, a spill of diesel onto the roadway was reported at the intersection of Stittsville Main Street &amp; Beverly Street, approximately 145 m</li> </ul>

Database Searched	Patabase Searched Records Retrieved		Description of data, analysis and findings relevant to the Phase One ESA
	Phase One Property	Phase One Study Area	
			north of the Site. It was reported that a transportation accident between a transport truck and an automobile caused the diesel spill to the roadway. Due to the down-gradient location from the Site, the incident does not present a potential risk for environmental concern.  In 2021, a natural gas spill was reported at 15 Beechfern Drive in Stittsville, approximately 210 m northeast of the Site. It was reported that an Enbridge Consumers Gas ½" plastic service line was hit during a repair/construction. Impact to health was not anticipated. This records appears to be that reported under the Pipeline Incidents records detailed above. Natural gas, and a release of it into the environment, does not present a potential risk for environmental concern due to its overall attributes and compositional properties.

### 3.5.1 City of Ottawa

### 3.5.1.1 City of Ottawa Historical Land Use Inventory (HLUI)

The City of Ottawa was contacted on January 22<sup>nd,</sup> 2025, to obtain available information for the Site and surrounding areas through their Historical Land Use Inventory (HLUI). At the time of this report a response from the City is still pending. When the HLUI request is returned, it will be forwarded to the client for appending to this report.

#### 3.5.1.2 1988 Intera Report

Prior to the 2001 amalgamation, the City did not have a consolidated database of environmental concerns for City properties and typically referred all inquiries to the *1988 Mapping and Assessment of Former Industrial Sites, City of Ottawa*, prepared by Intera Technologies Ltd. (1988 Intera Report). This report describes an inventory and assessment study of former industrial sites in the former (prior to the 2001 amalgamation) City of Ottawa from 1850 to 1984 that likely produced or handle hazardous wastes and materials. LRL reviewed a physical copy of the 1988 Intera Report. There are no records of former industrial sites within a 250 m radius of the Site.

### 3.5.1.3 City of Ottawa Old Landfill Management Strategy Document, 2004

A report entitled *Old Landfill Management Strategy Phase 1 – Identification of Sites City of Ottawa, Ontario*, was prepared by Golder Associates for the City of Ottawa in 2004. This report identified old landfill site for potential environmental consideration within the boundary of the amalgamated City of Ottawa. LRL reviewed this report as part of the Phase One ESA desktop assessment for the Site and found no records within a 1 km radius of the Site.

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Ontario Ministry of Environment Conservation, and Parks Freedom of Information Act

The Ontario Ministry of the Environment, Conservation, and Parks (MECP) was contacted under the Freedom of Information Act (FOI) to obtain available information for the Site regarding:

- Certificates of Approvals or any permits relating to air emissions (including noise), water taking and discharging, waste disposal sites, septic systems, pesticides storage or other similar instruments.
- Incidents, orders, offences, spills, discharges of contaminants or inspections;
- Waste management records, including current and historical waste storage locations and waste generator and waste receiver information; and

Reports submitted to the MECP related to the environmental conditions of the property. Under the Freedom of Information Act, a freedom of Information Request was made to the MECP. At the time this report was prepared, a formal response from the MECP has not been received. A formal response is expected and will be reviewed by LRL. If the response details any issues of potential environmental concern with respect to the site, a copy will be forwarded to the client so that it can be appended to this report.

### 3.5.2 Inventory of Coal Tar Industrial Sites in Ontario

The MECP has created an inventory of all known and historical coal gasification plants. It identifies industrial sites that produced and continue to produce or use coal tar or other related tars. The program was discontinued in 1988. A search of the databased revealed no records within a 250 m radius from the Site.

### 3.5.3 Technical Standards and Safety Authority

Fuel storage at commercial and industrial facilities is regulated by the Technical Standards and Safety Authority (TSSA). Records of aboveground storage tanks are maintained for bulk storage facilities only. Underground storage tanks are required to be registered with the TSSA. There are no requirements to register private underground and aboveground fuel oil storage tanks for heating or waste oil. Records of registered and licensed tanks have been maintained since 1990.

TSSA was contacted on January 17, 2025, regarding available information concerning the presence of petroleum storage tanks, fuel spill records, accidents or fuel-related incidents which may be registered on the Site or surrounding properties. The Public Information Agent has indicated that no record(s) were found for the Site or the surrounding properties.

A copy of the correspondence is included in **Appendix F**.

### 3.5.4 Ministry of Environment, Conservation, and Parks Water Well Records

The MECP well records database provides information of locations and characteristics of water wells throughout Canada in accordance with Ontario Regulation 903. Information of the stratigraphy, depth of bedrock and approximate depth of water table is also provided. A search of the water well record database was completed on January 24<sup>th</sup>, 2025. Records of 27 wells were identified within a 250 m radius of the Site. Each of the wells identified are located on neighbouring properties, and the details of representative wells are summarized below.

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The results are summarized in the following summary table, **Table 8**, and a copy of the available records retrieved are included in **Appendix G**.

**Table 8: Summary of Well Records Retrieved** 

Well Identification	Details
1502829	A domestic supply well located approximately 60 m north of the Site, was installed in 1950. The subsurface conditions encountered include sand and gravel to 3.6 m below ground surface (bgs), followed by limestone bedrock to 20.7 m bgs, where the well was terminated. Water was reported to be found at depths of 16.7 and 17.6 m bgs.
1502842	A community (church) supply well located approximately 60 m north of the Site, was installed in 1955. The subsurface conditions encountered include sand to 7.6 m bgs, followed by limestone bedrock to 22.8 m bgs, where the well was terminated. Water was reported to be found at depths of 22.8 m bgs.
1502844	A domestic supply well located approximately 60 m north of the Site, was installed in 1955. The subsurface conditions encountered include sand to 7.6 m bgs, followed by limestone bedrock to 22.8 m bgs, where the well was terminated. Water was reported to be found at depths of 22.8 m bgs.
1502845	A domestic (cottage) supply well located approximately 200 m southwest of the Site, was installed in 1956. The subsurface conditions encountered include sand to 6.0 m bgs, followed by limestone bedrock to 19.8 m bgs, where the well was terminated. Water was reported to be found at depths of 19.8 m bgs.
1502849	A domestic supply well located approximately 210 m south of the Site, was installed in 1957. The subsurface conditions encountered include sand to 7.6 m bgs, followed by limestone bedrock to 23.4 m bgs, where the well was terminated. Water was reported to be found at depths of 23.4 m bgs.
1502851	A domestic supply well located approximately 230 m northwest of the Site, was installed in 1957. The subsurface conditions encountered include sand to 5.1 m bgs, followed by till to a depth of 6.3 m bgs, over limestone bedrock to 16.4 m bgs, where the well was terminated. Water was reported to be found at depths of 16.4 m bgs.
1502853	A domestic supply well located approximately 190 m north of the Site, was installed in 1957. The subsurface conditions encountered include sand to 1.8 m bgs, followed by limestone bedrock to 15.8 m bgs, where the well was terminated. Water was reported to be found at depths of 15.8 m bgs.
1502867	A domestic supply well located approximately 230 m north of the Site, was installed in 1958. The subsurface conditions encountered include sand and gravel to 1.8 m bgs, followed by limestone bedrock to 16.7 m bgs, where the well was terminated. Water was reported to be found at depths of 16.7 m bgs.
1502870	A domestic supply well located approximately 235 m northwest of the Site, was installed in 1958. The subsurface conditions encountered include sand to 6.4 m bgs, over till to a depth of 6.7 m bgs, followed by limestone bedrock to 16.7 m bgs, where the well was terminated. Water was reported to be found at depths of 16.7 m bgs.
1502873	A domestic supply well located approximately 195 m northwest of the Site, was installed in 1959. The subsurface conditions encountered include sand to 8.2 m bgs, over clay to a depth of 8.8 m

Well	Details
Identification	
	bgs, followed by limestone bedrock to 21.3 m bgs, where the well was terminated. Water was reported to be found at depths of 21.3 m bgs.
1502874	A domestic supply well located approximately 195 m northwest of the Site, was installed in 1959. The subsurface conditions encountered include sand to 8.2 m bgs, over clay to a depth of 8.8 m bgs, followed by limestone bedrock to 21.3 m bgs, where the well was terminated. Water was reported to be found at depths of 21.3 m bgs.
	Notably these conditions are identical to the well identified as 1502873, however, there does appear to be differences encountered on the actual well record (the sketch is different for both) which does support that they are in fact separate installations.
1502888	A domestic supply well located approximately 145 m northwest of the Site, was installed in 1960. The subsurface conditions encountered include sand and gravel to 5.4 m bgs, followed by limestone bedrock to 18.2 m bgs, where the well was terminated. Water was reported to be found at depths of 18.2 m bgs.
1502891	A domestic supply well located approximately 235 m southeast of the Site, was installed in 1948. The subsurface conditions encountered include sand and gravel to 9.1 m bgs, followed by limestone bedrock to 25.6 m bgs, which is the anticipated depth of the well being terminated. However, there is additional text, although illegible, which does indicate 114' (34.7 m). It is possible that this is indicative that the well extends or was terminated at that depth but it is unclear. Water was reported to be found at depths of 34.7 m bgs which supports that the well extended to 34.7 m bgs.
1502896	A domestic supply well located approximately 150 m southeast of the Site, was installed in 1949. The subsurface conditions encountered include sand to 9.1 m bgs followed by limestone bedrock to 30.4 m bgs, where the well was terminated. Water was reported to be found at depths of 15.2 and 29.8 m bgs.
1509338	A domestic supply well located approximately 180 m northwest of the Site, was installed in 1962. The subsurface conditions encountered include sand to 3.0 m bgs, followed by limestone bedrock to 24.3 m bgs, where the well was terminated. Water was reported to be found at depths of between 22.8 and 24.3 m bgs.
1509354	A domestic supply well located approximately 130 m northeast of the Site, was installed in 1964. The subsurface conditions encountered include sand to 8.2 m bgs, followed by limestone bedrock to 21.9 m bgs, where the well was terminated. Water was reported to be found at depths between 15.2 and 21.9 m bgs.
1509690	A domestic supply well located approximately 80 m northwest of the Site, was installed in 1968. The subsurface conditions encountered include sand, gravel and boulders to 3.3 m bgs, followed by limestone bedrock to 12.1 m bgs, where the well was terminated. Water was reported to be found at depths of 11.5 m bgs.
1510073	A domestic supply well located approximately 80 m northwest of the Site, was installed in 1969. The subsurface conditions encountered include sand to 2.1 m bgs, followed by limestone bedrock to 19.5 m bgs, where the well was terminated. Water was reported to be found at depths of 18.8 m bgs.
1510232	A domestic supply well located approximately 140 m northwest of the Site, was installed in 1969. The subsurface conditions encountered include sand to 2.7 m bgs, followed by limestone bedrock to 18.2 m bgs, where the well was terminated. Water was reported to be found at depths of 17.3 m bgs.
1510420	A domestic supply well located approximately 230 m northwest of the Site, was installed in 1969. The subsurface conditions encountered include sand to 3.6 m bgs, followed by limestone bedrock to 16.7 m bgs, where the well was terminated. Water was reported to be found at depths of 16.1 m bgs.
1510534	A domestic supply well located approximately 190 m northwest of the Site, was installed in 1970. The subsurface conditions encountered include sand to 4.5 m bgs over gravel to 6.0 m bgs,

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Well Identification	Details
	followed by limestone bedrock to 23.4 m bgs, where the well was terminated. Water was reported to be found at depths of 23.4 m bgs
1511018	A domestic supply well located approximately 100 m northwest of the Site, was installed in 1970. The subsurface conditions encountered include sand to 4.2 m bgs, followed by limestone bedrock to 32.3 m bgs, where the well was terminated. Water was reported to be found at depths of 14.3 and 32.0 m bgs.
1511046	A commercial supply well located approximately 110 m southwest of the Site, installed in 1970. The subsurface conditions encountered include sand to 6.0 m bgs, followed by limestone bedrock to 19.8 m bgs, where the well was terminated. Water was reported to be found at depths of 18.8 m bgs.
1511192	A domestic supply well located approximately 140 m northwest of the Site, installed in 1971. The subsurface conditions encountered include sand to 8.5 m bgs, followed by gravel to 9.7 m bgs, where the well was terminated. Water was reported to be found at depths of 9.7 m bgs.
1511620	A domestic supply well located approximately 80 m northwest of the Site, installed in 1971. The subsurface conditions encountered include sand to 6.7 m bgs, followed by limestone bedrock to 21.3 m bgs, where the well was terminated. Water was reported to be found at depths of 20.7 m bgs.
7242935	A monitoring well located approximately 145 m north of the Site at 1370 Stittsville Main Street, installed in 2015. The subsurface conditions encountered include fill to a depth of 0.05 m bgs, followed by silty sand to 1.52 m bgs, over sand and gravel to 3.96 m bgs where the well was terminated. The well was constructed of PVC, with a screen interval of between 2.45 and 3.96 m bgs. Water was reported to be found at 2.58 m bgs.
7242936	A monitoring well located approximately 215 m north of the Site at 1364 Stittsville Main Street, installed in 2015. The subsurface conditions encountered include toposoil to a depth of 0.05 m bgs, followed by sand to 1.52 m bgs, over sandy silt to 2.29 m bgs, followed by sand and gravel to 5.79 m bgs, and weathered bedrock to 6.00 m bgs where the well was terminated. The well was constructed of PVC, with a screen interval of between 4.48 and 6.00 m bgs. The depth of water being encountered was not recorded.

### 3.5.5 Waste Disposal Site Inventory

The MECP's Waste Management branch maintains an inventory of known open (active or inactive) and closed disposal site in Ontario. A search of the database revealed no records within a 1 km radius from the Site.

### 3.6 Physical Setting Sources

The Site has an approximate elevation of 118 amsl and is generally flat. The topography of the Site and general area is presented in the topographic map included in **Appendix H**.

### 3.6.1 Aerial Photographs

Aerial photographs were obtained from GeoOttawa, and from the National Aerial Photograph Library. Review of the photographs was completed to develop a general history of the development of the Site and surrounding properties. Aerial photographs may be at a scale that limits a detailed review of the Site and surrounding properties.

Copies of select aerial photographs are included in **Appendix I**, and a summary is included in **Table 9**.

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**Table 9: Summary of Aerial Photographs** 

Year	Phase One Property	Phase One Study Area
	(Site)	(Surrounding Area)
1932 (AP1)	The aerial photograph number is A4432-35. The Site appears to be agricultural land.	Stittsville Main Street is present to the east of the Site. The surrounding lands to the north, south, east and west appear to include agricultural lands, with areas of tree cover. Development is observed further south of the Site along Stittsville Main Street.
1945 (AP2)	The aerial photograph number is A9610-112. The Site appears to be developed. Although the scale of the image makes it difficult for detailed observations, there does appear to be two (2) small structures, and an access road from Stittsville Main Street, at the eastern portion of the Site. The remainder of the Site appears to be agricultural land.	The properties to the north, east, south and west appear to include agricultural land, with areas of tree cover. The adjacent property to the south of the Site is developed.
1963 (AP3)	The aerial photograph number is A18155-74. The previous development on the Site appears to have been replaced with a larger structure which is visible across the majority of the Site and extending on to the adjacent property to the north. There appears to be an access lane from Stittsville Main Street, extending west towards the structure.	The adjacent property to the north is forested followed by a residential development. The property to the west appears vacant, and possible occupied with agricultural fields. West of the Site is forested, and a baseball diamond is visible to the southwest. South and southeast of the Site is developed with residential, and the current school structure is visible.
1976	The Site appeared undeveloped.	Warner Colpitts Lane is present to the north of the Site. Other
(AP4)	The previously identified structure is no longer visible.	than additional development in the general area, no significant changes were observed in the general area of the Site.
1999 (AP5)	The Site appeared similar to 1976.	No significant changes were observed to the Phase One study area with the exception of additional residential developments in the general area of the Site.
2002 (AP6)	The Site appeared similar to 1999.	No significant changes were observed to the Phase One study area from the observations made in 1999.
2011	The Site appeared similar to	No significant changes were observed to the Phase One study
(AP7)	2002.	area from the observation made in 2002.
2022	The Site appeared similar to	No significant changes were observed to the Phase One study
(AP8)	2011.	area from the observation made in 2011.

### 3.6.2 Topography, Hydrology & Geology

An Ontario Base Map was retrieved by ERIS for the Phase One Subject Area and surrounding properties. A copy of the map is included in **Appendix J**. Furthermore, the City of Ottawa interactive mapping system, geoOttawa, provides additional topographic information such as contours.

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Geological maps were reviewed to obtain information on regional geology, surficial soils and bedrock. These maps included the following:

- Harrison, J.E., 1976, Generalized Bedrock Geology, Ottawa-Hull, Ontario and Quebec, Geological Survey of Canada, Map 1508A, Scale 1:125,000; and
- St-Onge, D.A., (compilation), 2009, Surficial Geology, Lower Ottawa Valley, Ontario-Quebec, Geological Survey of Canada, Map 2140A, Scale 1:125,000.

A summary of Topographical, Physiographical, Hydrogeological and Geological Conditions are summarized on **Table 10**.

Table 10: Summary of Topographical, Physiographical, Hydrogeological and Geological Conditions

Parameter	Source	Description
Topography	Ontario Base Map	The Site and general area are considered to have a flat topography.
	(included in <b>Appendix J</b> ), and geoOttawa	The Site has an approximate elevation of 118 m amsl.
Physiography	Not Applicable	A review of the Physiography of the Phase One ESA property, and Subject Area was not included as part of this ESA.
Hydrology	Toporama – The Atlas of Canada	The inferred groundwater flow direction is north towards the Poole Creek, located approximately 80 m north of the Site. According to the Atlas of Canada – Toporama, Poole Creek flows in an east to northeast direction toward the Carp River.
Geology	Geological Survey of Canada mapping, as referenced above at the beginning of	Generalized surficial geology is found to comprise of Glaciofluvial Deposits: gravel and sand, poorly to well sorted and bedded, mainly coarse- to medium-gained with numerous cobbles, boulders, and lenses of till, gravel and sand.
this Section.	Generalized bedrock geology is found to be the Ottawa Formation: limestone with some shaly partings: some sandstone in basal part.	
		According to available MECP water well records, bedrock is found to be between approximate 1.8 and 9.0 m below grade. One (1) well, located approximately 140 m northwest was terminated at 9.6 m, before bedrock was encountered.

### 3.6.3 Fill Material

Based on our review of available historical information and aerial photographs, it has been revealed that the Phase One property was historically developed from between at least the mid 1940's (1945) through to the early 1960's (1963), based on available aerial imagery. The structures are no longer present. A previously prepared geotechnical investigation, completed in 2022, revealed an at least 4 m sand deposit at the eastern extent of the Site, inferred to be fill material The origin or quality of the suspected fill material is not known.

### 3.6.4 Water Bodies and Areas of Natural Significance

O. Reg. 153/04 identifies an Areas of Natural Significance through the following databases and criteria:

- The Site is not part of a provincial park or conservation area;
- The Site is not within any Areas of Natural and Scientific Interest (ANSI) identified by the Ministry of Natural Resources (MNR) as having provincial significance;
- The Site does not include any area identified as Provincial Significance Wetland (PSW) by MNR
- The Site does not include any area designated as environmentally significant in municipal official plans;
- The Site does not include any area designated as an escarpment natural area by Niagara Escarpment Plan;
- The Site does not include any area which is a habitat of endangered species;
- The Site does not include any Oak Ridges Moraine Conservation area; and,
- The Site does not include any area designated as a wilderness area.

Based on the above criteria, the Phase One ESA property is not considered to be within an Area of Natural Significance, as seen in the Ontario Base Map included in **Appendix H.** 

### 3.7 Site Operating Records

Site operating records have not been provided in associated with this report.

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### 4 INTERVIEWS

A summary of the interview conducted as part of this Phase One ESA is included in the following **Table 11**.

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Table 11: Summary of Interview

Parameter	Information	
Interviewee	Tracy Goulet, Elite Living Property	
	Site Owner	
Interviewer	Jessica Arthurs, Environmental Engineering Manager	
Interview Type	Email Correspondence / Questionnaire.	
Interview Date	January 20, 2025	
Interview Details/Pertinent	<ul> <li>Mrs. Goulet has been familiar with the property for approximately three (3) years.</li> </ul>	
Information	To the best of Mrs. Goulet knowledge, the Site has been in its present-day use of undeveloped for at least 10-years. She is not aware of any previous developments (i.e. buildings) on the Site.	
	<ul> <li>Mrs. Goulet is not aware of any previous fuelling stations, manufacturing facilities, drycleaners, junkyards, or other potential contaminating activities operated on the Site, or adjacent lands.</li> </ul>	
	<ul> <li>Mrs. Goulet is not aware of previous sewage disposal systems, or supply wells which may have been present, or are present, on the Site.</li> </ul>	
	<ul> <li>Mrs. Goulet is not aware of any previous notices of environmental violations from any regulatory agency.</li> </ul>	
	<ul> <li>Mrs. Goulet is not aware of any investigations by a government agency of potential responsibility for environmental contamination, including off-site contamination.</li> </ul>	
	<ul> <li>Mrs. Goulet is not aware of any lawsuits, disputes or administrative proceeding regarding environmental concerns associated with the Site or activities conducted on the Site.</li> </ul>	
Evaluation	Based on the interview, it is found that the information retrieved corresponded to that obtained from the records reviewed with no inconsistencies or deviations encountered.	

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### 5 SITE RECONNAISSANCE

A summary of the Site reconnaissance conducted as part of this Phase One ESA is included in the following **Table 12**.

Table 12: Summary of the Site Reconnaissance

Parameter	Information
Date	January 23 <sup>rd</sup> , 2025
Time	13:20 – 14:00
Weather Conditions	Light Snow, Overcast, -8° C
Site Activity	Undeveloped – Vacant
Person conducting Site visit	Jessica Arthurs, Environmental Engineering Manager
Limitations to Site visit	Snow cover across ground surface.
Site Reconnaissance Details	The following observations were made of the Phase One ESA Property, 1412 Stittsville Main Street, in Ottawa, Ontario:
	<ul> <li>The entirety of the Site in undeveloped, and vacant. Mature trees are present along the western extent of the Site, along with overgrown shrubs and evidence of tall weeds protruding through the snow cover.</li> </ul>
	The Site is generally flat with no evidence of swales, depressions or sumps.
	The adjacent land to the north is developed with a multi-tenant commercial facility. The rear of the property backs onto the Site where it was observed to have natural gas connections for heating and suspected kitchen appliances for the operating restaurants.
	Two (2) dumpsters were observed in the property to the north, which are assumed to collect wastes for the commercial operations. Two (2) smaller containers, and one (1) drum were also observed along the rear of the adjacent property used to store spent cooking oils. They were in good condition with no evidence of spills, leaks or overfilling.
	South of the Site is a single-family residence. The property to the east of the Site, following Stittsville Main Street is also developed with residential structures, although they are mush denser and more comparable to an urban setting.
	No evidence of potential contaminating activities was observed in the vicinity of the Site.
	Exhaust stacks, likely from the kitchen operations, were observed on the roof of the adjacent property to the north.
Utilities	A pad mounted transformer was observed along northeastern extent of the Site. The manufacturing date of the transformer, based on the corresponding manufacturer plate, is found to be June 2015.
	A Bell Canada service utility pedestal is present along the northeast of the Site, north of the transformer. It is unclear if the buried trench with

	the utility transverse north-south along the east perimeter of the Site, or along the northern extent of the Site in an east-west direction.
	No supply wells were observed on the Site or neighbouring properties. Water supply is provided by the municipal distribution system.
	No evidence of private or shared sewage disposal systems were observed on the Site of the neighbouring lands. Sanitary services are available for the area.
Site Visit Photographs	Photographs from the Site visit is included in <b>Appendix J</b> .

### 5.1 Specific Observations of the Phase One ESA property

The specific observations encountered at the Phase One ESA property are summarized in the following **Table 13**.

Table 13: Specific Observations of the Phase One ESA property

Parameters	Information
Property Dimensions	Rectangle in shape, being approximately 20 m wide (north-south) by approximately 70 m deep (east-west).
Current Occupants/ Tenants	Undeveloped – Vacant
Structures/ Improvements	None.
Sewage Works	None.
Landscaped & Vegetated Areas	Although snow cover at the time of the Site visit limited observations of the overall ground cover, it is suspected that the property is covered with manicured grass. The eastern perimeter of the Site has mature trees and overgrown shrubs and weeds visible protruding through the snow cover.
Pavement, Roads & Driveways:	Not observed.
Topography	Generally flat.
Surface Drainage	Not observed.
Drainage Improvements	None observed.
Receives Drainage from Adjacent Lands:	None observed.
Watercourses, Ditches or Standing Water:	None observed.
Aboveground storage tanks (ASTs)	None observed.
Underground storage tanks (USTs)	None observed.
Fill Ports, Vent Pipes	None observed.

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Storage Containers	None observed.
Hazardous Materials	None observed.
Unidentified Substances	None observed.
Odours	None observed.
Air Emissions	Exhaust stacks, likely from the kitchen operations, were observed on the roof of the adjacent property to the north.
Wells	None observed.
Sewage Disposal	None observed.
Pits and Lagoons, Wastewater or Solid Waste	None observed.
Stained Material and Stressed Vegetation	None observed.
Fill or previous fill activities	None observed.
Earth Moving Activities	None observed.
Railway Lines	None observed.
Other	None observed.
Potential Contaminating Activities (PCA)	None observed.
Unidentified Substances	None observed.

### 5.2 Adjacent Land Use

The current land uses of the adjoining properties were observed from the property limits and publicly accessible locations to assess potential impacts to the Site that may arise from off-Site operations. The properties surrounding the subject Site are as follows:

	Commercial – Multi Tenant Retail & Restaurant including the following:				
North:	Stittsville Nutrition				
	Poole Creek Family Dentistry				
	Main Street Pub				
	Willy's Pizza				
	Vapcanada				
	Together Nails & Spa				
	Mavericks Nonut Company				
South:	Residential followed by Commercial – Densit Office				
East:	Stittsville Main Street followed by Residential.				
West	Commercial – Massage and Holistic Skin Therapy, followed by Community – Recreational Ice Rink Arena and Park Land (Sprots Fields and Play Structures).				

### 5.3 Special Attention Items

Eleven chemical contaminants have been identified under the Occupational Health and Safety Act (OHSA) and regulations have been set in place to prohibit, regulate restrict, limit or control workers exposure to these substances. Other hazardous materials not included in the OHSA but under the Environmental Protection Act were also observed. The observations presented herein do not constitute a designated substance/hazardous material survey but are rather for information purposes only.

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### 5.3.1 Designated Substances

### Asbestos Containing Material (ACM)

Since the late 1970's the manufacture and use of asbestos containing building materials started to decrease. It is commonly presumed that buildings constructed prior to 1980 are more likely to contain both friable and non-friable forms of asbestos. General buildings constructed up to the mid 1980's are more likely to contain non-friable asbestos (flooring, joint compound).

Not Appliable.

#### Lead

Lead may be present in a variety of building materials including paint and water distributions pipes, however, lead based paints (LBP) are considered the most significant hazard. According to published information by Health Canada concerning LBP, buildings constructed before 1980 may contain lead-based interior and exterior paints.

Not Applicable.

### Mercury

Minor amounts of mercury are commonly found in a variety of building material including mercury vapour lamps, fluorescent light tubing and thermostats and other electrically control switches.

Not Applicable.

#### **Others**

No other designated substances were identified (i.e. arsenic, ethylene oxide, vinyl chloride, benzene, coke oven emissions, acrylonitrile or isocyanates).



### 5.3.2 Other Hazardous Building Materials/Items

#### Microbial Contamination and Mould:

Not Applicable.

#### Ozone-Depleting Substances (ODS):

ODS such as chlorofluorocarbons (CFC) and hydrochlorofluorocarbon (HCFC) are typically found in refrigeration equipment, air conditioners, aerosols, cleaning solvents and fire extinguishers. Federal regulations required the elimination of production and import of CFC and a freeze on the production and import of HCFC by January 1, 1996. The regulations govern only the production and import therefore these materials are stilled used as long as a supply is in place.

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Not Applicable.

### Polychlorinated Biphenyls (PCB):

The Federal Chlorobiphenyls Regulation, SOR/91-152 prohibits PCBs from being used in products, equipment, machinery, electrical transformers and capacitors which were manufactured or imported into the country after July 1, 1980. However, older equipment in use after this date may still contain PCBs if the equipment fluid has not been replaced. PCB-containing equipment can also include fluorescent, mercury, transformers and sodium vapour light ballasts.

A hydro services pad mounted transformer is located at the northeastern portion of the Site. The unit was in good shape, with a manufacturer date of June 2015. Modern transformers contain no traceable amount of PCBs, therefore it is unlikely PCBs are a concern to the Site.

#### **Urea Formaldehyde Foam Insulation (UFFI):**

UFFI was widely used as an insulating material until December 1980 when a ban was enacted under the Hazardous Products Act. UFFI was commonly injected through walls by drilling injections holes in roof structures, ceilings and overhangs.

Not Applicable.

### Radon:

Radon gas is a product of the decay series of uranium that is commonly found in geological units that contain black shale, sandstone or granite. Radon can percolate up through the soil where it may accumulate in basement of buildings with cracks or joints in the foundation. Because the existence of radon is dependent upon geological factors, it is more a regional concern than site specific. Due to the location of the Site, any radon levels would be considered low risk.

#### **Electric and Magnetic Fields:**

Electromagnetic fields are generally associated with high frequency power lines. No high voltage power lines were noted within 250 m of the Site.

#### Noise and Vibration:

Noise and vibration are typical of an urban environment (i.e. traffic).

### Methane:

Methane gas is a colourless and odourless gas commonly formed by the decomposition of organic material. The Site is not close to any active or closed waste disposal sites, marshes, swamps or peat deposits therefore methane is not a concern.

### Others:

No other designated substances were identified (i.e. arsenic, ethylene oxide, vinyl chloride, benzene, coke oven emissions, acrylonitrile or isocyanates).

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### 6 REVIEW AND EVALUATION OF INFORMATION

### **6.1 Enhanced Investigation Property**

As defined in O. Reg. 153/04, as amended, an Enhanced Investigation Property "means a property that is being used or has been used, in whole or in part, in a manner described in clause 32 (1) (b) to which subsection 32 (2) does not apply". Those property include the following:

 Industrial use which involves assembling, fabricating, manufacturing, processing, producing, storing, warehousing, or distributing goods or raw materials;

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- a garage;
- bulk liquid dispensing facility; or
- dry-cleaning operation.

Based on the records retrieved and reviewed as part of this assessment, the Phase One ESA Property was, at one point, not used for the above-mentioned uses, therefore the Site is not considered an enhance investigation property.

### 6.2 Phase One ESA – Investigation Details

LRL completed a Site reconnaissance of the subject property, as outlined above in Section 5. The Site reconnaissance included a detailed walkthrough of the Phase One ESA Property, to allow for a review of its current condition, as well as to evaluate the likely impacts from past uses and neighbouring properties. Some limitations were encountered during the Site reconnaissance, including the second floor of the barn (hay storage) and the small unit on the western side of the barn. The Site reconnaissance included the following:

- A thorough walkthrough of the Phase One Property, with a focus on:
  - The presence of structures or other features of construction;
  - The surface cover type and areas of fill, or debris;
  - Areas of staining, stressed vegetation or anomalous condition;
  - Presence of unidentifiable substances; and
  - The presence, or former evidence, of underground/ buried features or structures, including storage tanks and utility corridors;
- A perimeter walk-around, noting the condition and general characteristics of the Phase One Property limits;
- Visually observations of the neighbouring lands from the Phase One Property extents, to locate and document the following:
  - Potentially contaminating activities;
  - o Water bodies; and
  - Possible storage tanks and areas of natural significance.

A summary of the observations encountered are included in Figure 2.

### 6.3 Phase One ESA Site Reconnaissance Findings

Based on the findings of the Site Reconnaissance, the following PCAs have been identified, which are summarized in the subsequent **Table 14**.

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Table 14: Site Reconnaissance Findings Corresponding to Areas of Potential Environmental Concern.

O. Reg 153/04 Schedule D PCA	Location of PCA	Description and Source Information	Contribution to an APEC
None – No Areas of Potential Environmental Concern have been identified at the time of the Site Reconnaissance.	n/a	n/a	n/a

### 7 REVIEW AND EVALUATION OF INFORMATION

### 7.1 Current and Past Uses

Below is a summary of the current and past uses of 1412 Stittsville Main Street, Ottawa, Ontario PIN#04455-0196 (LT). **Table 15** represents the current and past uses for 1412 Stittsville Main Street.

Table 15: 1412 Stittsville Main Street, Ottawa - Current and Past Uses

Year	Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
1880	A. Alexander	Based on the date, the property was in Agricultural or Other use.	Agricultural or Other Use.	The Canadian County Atlas Digital Project
1932 – 1945	Unknown	Agricultural or Other Use.	Agricultural or Other Use.	Aerial Imagery
1945 – <1976	Unknown	The Site is developed various structures throughout this period. Their use is not known, although based on the conditions and use of the neighbouring lands, it is anticipated that the use is Agricultural or Other Use.	Agricultural or Other Use.	Aerial Imagery
≥1976 – February 2022	Unknown	Undeveloped	Undeveloped	Aerial Imagery, Chain of Title
<february 1,<br="">2022</february>	2785616 Ontario Inc.	Undeveloped	Undeveloped	Chain of Title
February 1, 2022 - Present	Elite Living Developments Inc.	Undeveloped	Undeveloped	Chain of Title, Site Reconnaissance

# 7.2 Potential Contaminating Activity (PCA) & Areas of Potential Environmental Concern (APEC)

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A potentially contaminating activity is a use or activity set out in Table 2 of Schedule D of the O. Reg. 153/04. These activities are summarized in the Table included in **Appendix k**.

The Site is currently undeveloped, and vacant, set within a commercial, community and residential area. Based on the records retrieved, the Site appears to have been developed between at least the mid – 1940's (1945) through to at least the early 1960's (1963). The activities on adjacent lands within 250 m from at least the earl 1930's to the 1960's was primarily agricultural and residential, with some community and institutional establishments in later years. Presently, the area includes commercial, community and residential. Generally, the commercial occupants in the vicinity of the Site include retail and restaurants, with a community centre and arena located to the west of the Site.

Based on the results of the Phase One Environmental Site Assessment, the following areas of potential environmental concern were identified and are presented in **Figure 3**:

		<u> </u>	
O. Reg 153/04 Schedule D PCA	Location of PCA	Description and Source Information	Contribution to an APEC
PCA 51: Solvent Manufacturing, Processing and Bulk Storage	1408 Stittsville Main Street, immediately north of the Site.	According to the City Directories available for the adjacent land to the north of the Site, 1408 Stittsville Main, Browns Cleaners was listed on the property in 2006/07. It was not listed prior to then, or thereafter, nor was it observed at the time of the Site reconnaissance.	The PCA is located immediately north of the Site, down-gradient of the Site with respect to the inferred groundwater flow direction. Based on the down-gradient location from the Site, it is not considered a potential risk for environmental concern to the Site.
PCA 47: Rubber Manufacturing and Processing	1450 Stittsville Main Street, approximately 140 m south of the Site.	The Scott's Manufacturing directory revealed that Stittsville Rubber Stamp Inc., operated at the property previously. The operations included plastic product, office supply (except paper), and cutlery/hand tool manufacturer. More specifically, they manufactured rubber stamps.	The PCA is located approximately 140 m south (up-gradient) of the Site. Due to the small-scale operations, and overall distance from the Site, the former stamp manufacturing operations are not considered a potential risk for environmental concern to the Site.
PCA 31: Ink Manufacturing, Processing and Bulk Storage	1450 Stittsville Main Street, approximately 140 m south of the Site.	The Scott's Manufacturing directory revealed that Stittsville Rubber Stamp Inc., operated at the property previously. The operations included manufacturing of rubber stamps. It would be sought that ink pads are stored or processed in association with the stamps.	The PCA is located approximately 140 m south (up-gradient) of the Site. Due to the small-scale operations, and overall distance from the Site, the former stamp manufacturing operations are not considered a potential risk for environmental concern to the Site.

O. Reg 153/04 Schedule D PCA	Location of PCA	Description and Source Information	Contribution to an APEC
PCA Other: Spill	At the intersection of Stittsville Main Street and Wintergreen Drive, approximately 75 m south of the Site.	In 2003, approximately 45 gallons (204 L) of hydraulic oil to spill to the ground. The cause of the spill was due to equipment failure.	The PCA is located approximately 140 m southeast (transgradient) of the Site. Based on the transgradient location from the Site, it is not considered a potential risk for environmental concern to the Site.
PCA 30: Importation of Fill Material of Unknown Quality	Eastern portion of the Site	According to the 1945 Aerial Image, structures were present at the eastern portion of the Site. In the subsequent 1963 Aerial Image, a larger structure is apparent across the majority of the Site, and extending north, to the now adjacent land.	The PCA is on Site, therefore it presents a possible risk for environmental concern to the Site.
		These structures have since been removed, and the risk of fill being imported for infilling the previous structure footprint is possible. Furthermore, the presence of buried debris associated with the former structures is also possible.	
		Although, a 2022, geotechnical investigation completed by LRL confirmed that fill is only identified at the eastern portion of the Site. No buried debris was reported during the previous geotechnical investigation.	
PCA Other: Dentist Office	Approximately 25 m south of the Site.	Viewed at the time of the Site reconnaissance, and as listed in the City Directory as of 2021.	Dentist offices are associated with potential release of metals waste (i.e. mercury). Due to the small-scale operation, the quantities of waste are considered low, and therefore does not present a potential risk for environmental concern to the Site.

### 7.3 Areas of Potential Environmental Concern

Based on the PCAs noted in Section 6.2 above, the following APECs on the subject Site were identified and are presented in **Figure 4**:

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Table 16: Areas of Potential Environmental Concern (APEC)

PEC	Location	Comments	Contaminants of Potential Concern	Media Potentially Impacted
APEC 1	general were present at the eastern the subsequent 19 portion of structure is apparent	According to the 1945 Aerial Image, structures were present at the eastern portion of the Site. In the subsequent 1963 Aerial Image, a larger structure is apparent across the majority of the Site.	Metals, PAH, PHC, VOC, General Inorganics.	Soil and Groundwater
the Site.	A 2022 geotechnical investigation completed by LRL confirmed that fill is only identified at the eastern portion of the Site. No buried debris was reported during the previous geotechnical investigation.			

Notes: PEC - Potential Environmental Concern

PHC – Petroleum Hydrocarbons

VOC – Volatile Organic Compound PCB - Polychlorinated Biphenyls

PAH – Polycyclic Aromatics

- (a) Identification of past or present uses on, in, or under the Phase One Property and
- (b) Identification of potentially contaminating activity.
- 2 Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase One Study Area
- 3 When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011,
- 4 When submitting a record of site condition for filing, a copy of this table must be attached.

#### 7.4 PCA Exclusion Rationale

As part of this Phase One ESA, additional PCAs were encountered in the vicinity of the Site through the records retrieved. However, select PCAs encountered have been excluded as actual PCAs to the Phase One ESA Property. Exclusion of a PCA is often related to the location of the PCA in relation to the Phase One Property, the direction of groundwater flow, and the results from previous environmental reports pertaining to the Phase One Property (if any). The records excluded are summarized above in previous sections, in addition to the general rationale for their respective exclusion.

<sup>1 -</sup> Area of Potential Environmental Concern (APEC) means the area on, in, or under a Phase One Property where one or more contaminants are potentially present, as determined through the Phase One ESA, including through:

Table 18: Potential Contaminating Activity (PCA) Exclusion Rationale

	1		D ()
O. Reg 153/04 Schedule D PCA	Location of PCA	Description and Source Information	Rationale
PCA 51: Solvent Manufacturing, Processing and Bulk Storage	1408 Stittsville Main Street, immediately north of the Site (down-gradient).	According to the City Directories available for the adjacent land to the north of the Site, 1408 Stittsville Main, Browns Cleaners was listed on the property in 2006/07. It was not listed prior to then, or thereafter, nor was it observed at the time of the Site reconnaissance.	The PCA is located immediately north of the Site, down-gradient of the Site with respect to the inferred groundwater flow direction. Based on the down-gradient location from the Site, it is not considered a potential risk for environmental concern to the Site.
PCA 47: Rubber Manufacturing and Processing	1450 Stittsville Main Street, approximately 140 m south of the Site.	The Scott's Manufacturing directory revealed that Stittsville Rubber Stamp Inc., operated at the property previously. The operations included plastic product, office supply (except paper), and cutlery/hand tool manufacturer. More specifically, they manufactured rubber stamps.	The PCA is located approximately 140 m south (up-gradient) of the Site. Due to the small-scale operations, and overall distance from the Site, the former stamp manufacturing operations are not considered a potential risk for environmental concern to the Site.
PCA 31: Ink Manufacturing, Processing and Bulk Storage	1450 Stittsville Main Street, approximately 140 m south of the Site.	The Scott's Manufacturing directory revealed that Stittsville Rubber Stamp Inc., operated at the property previously. The operations included manufacturing of rubber stamps. It would be sought that ink pads are stored or processed in association with the stamps.	The PCA is located approximately 140 m south (up-gradient) of the Site. Due to the small-scale operations, and overall distance from the Site, the former stamp manufacturing operations are not considered a potential risk for environmental concern to the Site.
PCA Other: Spill	At the intersection of Stittsville Main Street and Wintergreen Drive, approximately 75 m south of the Site.	In 2003, approximately 45 gallons (204 L) of hydraulic oil to spill to the ground. The cause of the spill was due to equipment failure.	The PCA is located approximately 140 m southeast (trans-gradient) of the Site. Based on the trans-gradient location from the Site, it is not considered a potential risk for environmental concern to the Site.
PCA Other: Dentist Office	Approximately 25 m south of the Site.	Viewed at the time of the Site reconnaissance, and as listed in the City Directory as of 2021.	Dentist offices are associated with potential release of metals waste (i.e. mercury). Due to the small-scale operation, the quantities of waste are considered low, and therefore does not present a potential risk for environmental concern to the Site.

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#### 7.5 Uncertainties or Absence of Information

The formal freedom of information request submission was submitted on January 20<sup>th</sup>, 2025, to the MECP. A response from the MECP has not been received at the time this report has been prepared. Additionally, the City of Ottawa was contacted on January 20<sup>th</sup>, 2025, to obtain available information for the Site and surrounding areas through their Historical Land Use Inventory (HLUI). At the time of this report, a response from the City is still pending. When the HLUI request is returned, it will be forwarded to the client for appending to this report.

Based on the body of information acquired, it is considered that the absence of this information should not likely affect the final conclusion of the Phase One ESA. LRL will review the responses from the outstanding regulatory requests upon their receipt. Should the response affect the findings of this Phase One ESA, it will be forwarded to the client. There were no material deviations to the Phase One ESA requirements set out in O. Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One Conceptual Site Model or the findings of this Phase One ESA.

#### 7.6 Phase One Conceptual Site Model

### 7.6.1 Conceptual Site Model Drawing

The location of the Site is shown in the attached **Figure 1** and the current layout of the Site is shown in the attached **Figure 2**. PCAs and APECs are shown in the included **Figure 3**, and **Figure 4**, respectively.

Description and Assessment

The PCAs identified on the Phase One Property, as well as those identified within the Phase One Study Area, were recognized through the records review, interview, and Site reconnaissance. One (1) PCA was identified. They are further summarized below in **Table 17** as follows:

Table 17: Summary of Conceptual Site Model – PCAs

APEC No.	O. Reg 153/04 Schedule D PCA	Direction from Phase One Property	Approximate Distance from Phase One Property (m)	Source Information	Remarks	APEC	Rationale
APEC 1	PCA 30: Importation of Fill Material of Unknown Quality	On – Site	On – Site	Aerial Photographs, and Previously prepared report	According to the 1945 Aerial Image, structures were present at the eastern portion of the Site. In the subsequent 1963 Aerial Image, a larger structure is apparent across the majority of the Site. A 2022 geotechnical investigation completed by LRL confirmed that fill is only identified at the eastern portion of the Site. No buried debris was reported during the previous geotechnical investigation.	Eastern area of the Site	Potential impact on soil and groundwater

### 7.6.2 Contaminants of Potential Concern

The contaminates of potential concern related to the identified PCAs are as follows:

- Petroleum Hydrocarbons (PHCs);
- · Volatile Organic Compounds (VOCs);
- Polychlorinated Biphenyls (PCBs); and
- Polycyclic Aromatics (PAH).

# 7.6.3 Potential for Underground Utilities to Influence the Transportation and Distribution of Contaminates

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As described above in Section 0, the Site is undeveloped and unlikely to have utilities present on the Phase One ESA Site. A Bell utility service line pedestal was observed at the northeastern corner of the Site, which may be an indication of a service trench in the vicinity of the property. include a private on-Site sewage disposal system with a private supply well. Buried utility lines can contribute to potential pathways for contamination distribution. It is not anticipated for the Phase One ESA Site.

#### 7.6.4 Available Regional or Site-Specific Geological or Hydrogeological Information

Generalized surficial geology is found to comprise of Glaciofluvial Deposits: gravel and sand, poorly to well sorted and bedded, mainly coarse- to medium-gained with numerous cobbles, boulders, and lenses of till, gravel and sand. Generalized bedrock geology is found to be the Ottawa Formation: limestone with some shaly partings: some sandstone in basal part.

According to available MECP water well records, bedrock is found to be between approximate 1.8 and 9.0 m below grade. One (1) well, located approximately 140 m northwest was terminated at 9.6 m, before bedrock was encountered.

The inferred groundwater flow direction is north towards the Poole Creek, located approximately 80 m north of the Site. According to the Atlas of Canada – Toporama, Poole Creek flows in an east to northeast direction toward the Carp River.

#### 8 CONCLUSIONS

The Conceptual Site Model shows one (1) PCA on the property. Although additional potential contaminating activities were identified within 250 m radius from the Site, due to their down- or trans-gradient direction from the Site with respect to the inferred northerly groundwater flow direction, and the small-scale operations of select records retrieved, they do not present a potential risk for environmental concern to the Site.

**APEC 1** was generated due to the presence of **PCA 30**: Importation of Fill Material of Unknown Quality which is associated with the presence of former buildings or structures on the property from at least between the mid 1940's through to the early 1960's. A 2022 geotechnical investigation completed by LRL confirmed that fill is only identified at the eastern portion of the Site. No buried debris was reported during the previous geotechnical investigation.

The general extents of the APEC is shown in Figure 4.

A subsurface investigation, Phase Two Environmental Site Assessment, is considered warranted to address the potential concerns and impairment to the subject Site as of PCA identified.

#### 9 LIMITATIONS AND USE OF REPORT

The results of this Phase One ESA should not be considered a warranty that the subject property is free from all contaminants from former and current practices other than those noted in this report, nor that all compliance issues have been addressed.

The findings contained in this report are based on data and information collected during the Phase One ESA of the subject property conducted by LRL Engineering. The conclusions and recommendations are based solely on-Site conditions encountered at the time of our inspection on January 20, 2025, supplemented by historical information and data obtained as described in this report. No assurance is made regarding changes in conditions subsequent to the time of this investigation. If additional information is discovered or obtained, LRL Engineering should be requested to re-evaluate the conclusions presented in this report and to provide amendments as required.

In evaluating the subject property, LRL Engineering has relied in good faith on information provided by individuals, as noted in this report. We assume that the information provided is factual and accurate. We accept no responsibility for any deficiencies, misstatements or inaccuracies contained in this report as a result of omissions, misinterpretation or fraudulent acts of the persons contacted.

This report is intended for the sole use of Elite Living Developments and their authorized agents. LRL Engineering will not be responsible for any use of the information contained within this report by any third party.

In addition, LRL Engineering will not be responsible for the real or perceived decrease in the property value, its saleability or ability to gain financing, through the reporting of information.

Yours truly, LRL Engineering

Jessen as

Jessica Arthurs
Environmental Engineering Manager

John (Gianni) Lametti, P. Eng. QP<sub>ESA</sub> Senior Environmental Engineer



# 10 REFERENCES

1988 Mapping and Assessment of Former Industrial Sites, City of Ottawa, by Intera Technologies Ltd. (1988 Intera Report).

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Page 38 of 38

Canadian Standards Association, Z768-01 Phase I Environmental Site Assessment, November 2001.

City of Ottawa Interactive Map accessed through: http://maps.ottawa.ca/geoottawa/

Harrison, J.E., 1976, Generalized Bedrock Geology, Ottawa-Hull, Ontario and Quebec, Geological Survey of Canada, Map 1508A, Scale 1:125,000.

LRL Engineering, Geotechnical Investigation, Proposed 3-Storey Commercial Building, 1412 Stittsville Main Street, Stittsville, Ontario, prepared for Argue Construction Ltd., September 2022.

Ministry of Environment, Conservations and Parks, Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Environmental Protection Act, as amended.

Ministry of Environment and Energy, Coal Tar Site Investigations 1986 – 1995, January 1997.

Ontario Well Records Map accessed though: <a href="https://www.ontario.ca/environment-and-energy/map-well-records">https://www.ontario.ca/environment-and-energy/map-well-records</a>

Ontario Regulation 153/04, amended to O. Reg. 269/11 made under the Environmental Protection Act, *Record of Site Conditions – Part X.1 of the Environmental Protection Act*, Jul 1, 2011.

Ontario Ministry of the Environment, Soil, Groundwater and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, April 15, 2011.

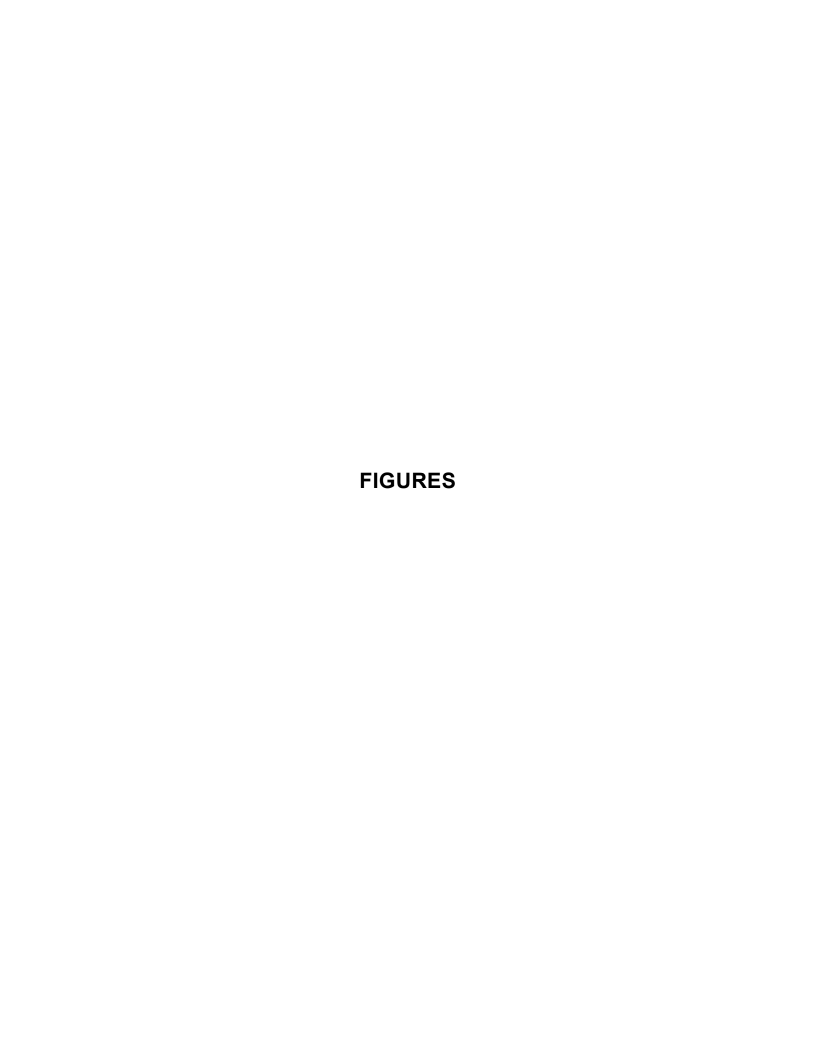
Pinchin Ltd., Phase I Environmental Site Assessment, 1410 Stittsville Main Street, Ottawa, Ontario, prepared for 2V Holding Inc., September 8, 2020;

St-Onge, D.A., (compilation), 2009, Surficial Geology, Lower Ottawa Valley, Ontario-Quebec, Geological Survey of Canada, Map 2140A, Scale 1:125,000.

The Canadian County Atlas Digital Project accessed through: <u>In Search of Your Canadian Past:</u> The Canadian County Atlas Digital Project (mcgill.ca)

The Government of Canada, Natural Resources Canada, The Atlas of Canada – Tooporama through: https://atlas.gc.ca/toporama/en/index.html

Waste Management Branch, Ontario Ministry of the Environment, Waste Disposal Site Inventory, June 19, 1991.





IRI

PROJECT

### PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

SITE PLAN

5430 Canotek Road | Ottawa, ON, K1J 9G2

www.lrl.ca I (613) 842-3434 CLIENT DATE PROJECT FIGURE2 ELITE LIVING DEVELOPMENTS INC. FEBRUARY 2025 240811 COMMERCIAL (RETAIL, RESTAURANT, PERSONAL CARE SERVICES) ~VACANT~ RESIDENTIAL COMMERCIAL (DENTAL OFFICE) COMMERCIAL (PERSONAL CARE SERVICES) RESIDENTIAL PROPERTY LINE APPROXIMATE EXTENTS OF OVERGROWN APPROXIMATE EXTENTS OF FORMER SCALE: 1:500 VEGETATION AND MATURE TREES DEVELOPMENTS ON THE SITE



5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 PROJECT

### PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

POTENTIAL CONTAMINATING ACTIVITIES WITHIN 250 M FROM THE SITE

CLIENT

ELITE LIVING DEVELOPMENTS INC.

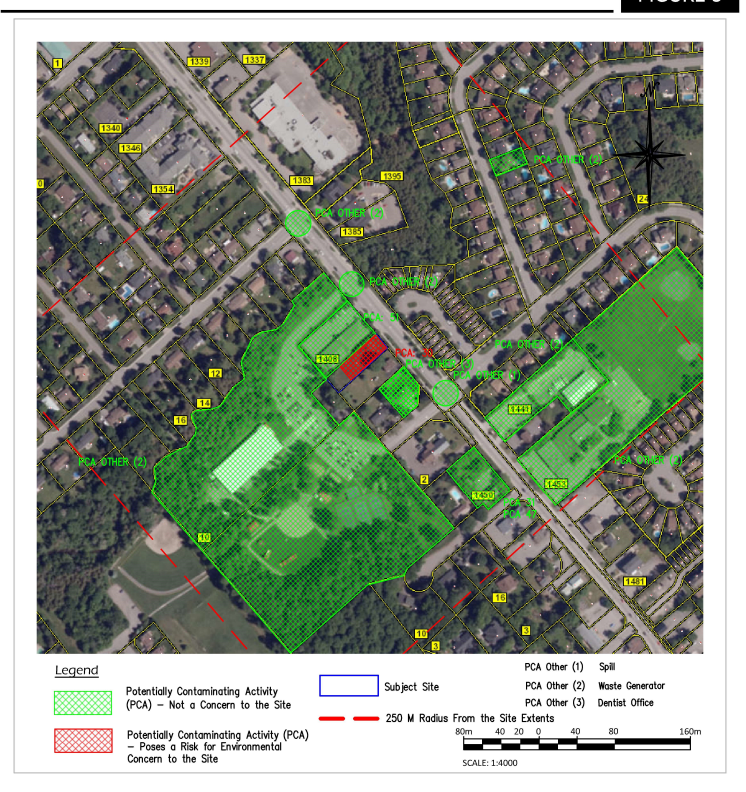
DATE

FEBRUARY 2025

PROJECT

240811

FIGURE 3



PROJECT



PHASE ONE **ENVIRONMENTAL SITE ASSESSMENT** 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

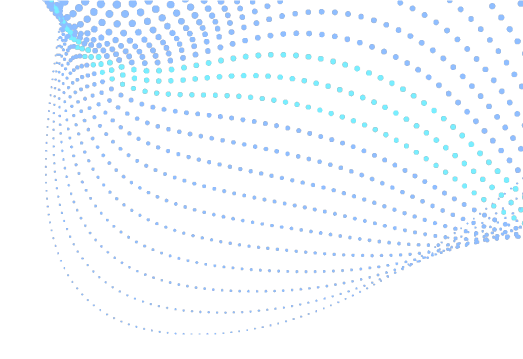
AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

5430 Canotek Road | Ottawa, ON, K1J 9G2

www.lrl.ca I (613) 842-3434 CLIENT DATE PROJECT FIGURE 4 JANUARY 2025 ELITE LIVING DEVELOPMENTS INC. 240811 COMMERCIAL (RETAIL, RESTAURANT, PERSONAL CARE SERVICES) ~VACANT~ RESIDENTIAL COMMERCIAL (DENTAL OFFICE) COMMERCIAL (PERSONAL CARE SERVICES) RESIDENTIAL APEC 1: PCA 30

# **APPENDIX A**

**Fire Insurance Plans** 





# **Enviroscan Report**

Site address: 1412 Stittsville Main Street Ottawa ON

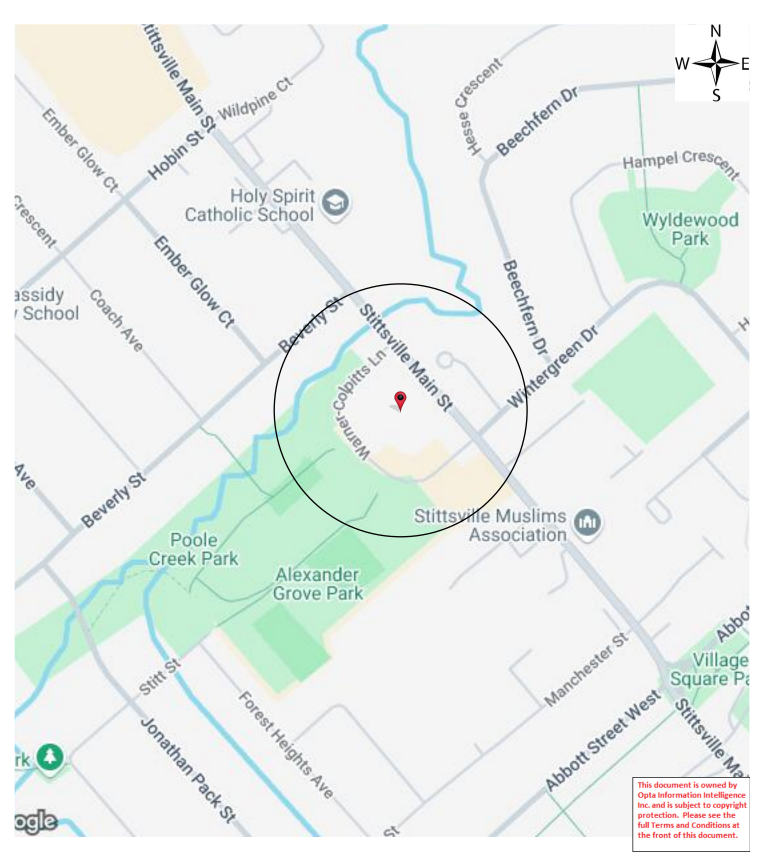
Project #: 25010800051

P.O. #: 154050

Requested by: Eleanor Goolab

Date Completed: 1/15/2025 1:59:53 AM

# Search Area: 1412 Stittsville Main Street Ottawa ON



Requested by: Eleanor Goolab | Date Completed: 01/15/2025 01:59:53

# 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 #: 25010800051 | P.O. #: 240811

Requested by: Eleanor Goolab | Date Completed: 01/15/2025 01:59:53

# No Records Found

### Office

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

1.877.244.9437

optaintel.ca



# APPENDIX B

**Chain of Title Search** 



REGISTRY
OFFICE #4

04455-0196 (LT)

PAGE 1 OF 1
PREPARED FOR EEGOOLAB
ON 2025/01/14 AT 14:42:48

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

PROPERTY DESCRIPTION:

PT LT 23 CON 11 GOULBOURN PT 1, 5R10561; GOULBOURN

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE

LT CONVERSION QUALIFIED

RECENTLY:
RE-ENTRY FROM 04455-0313

1999/08/20

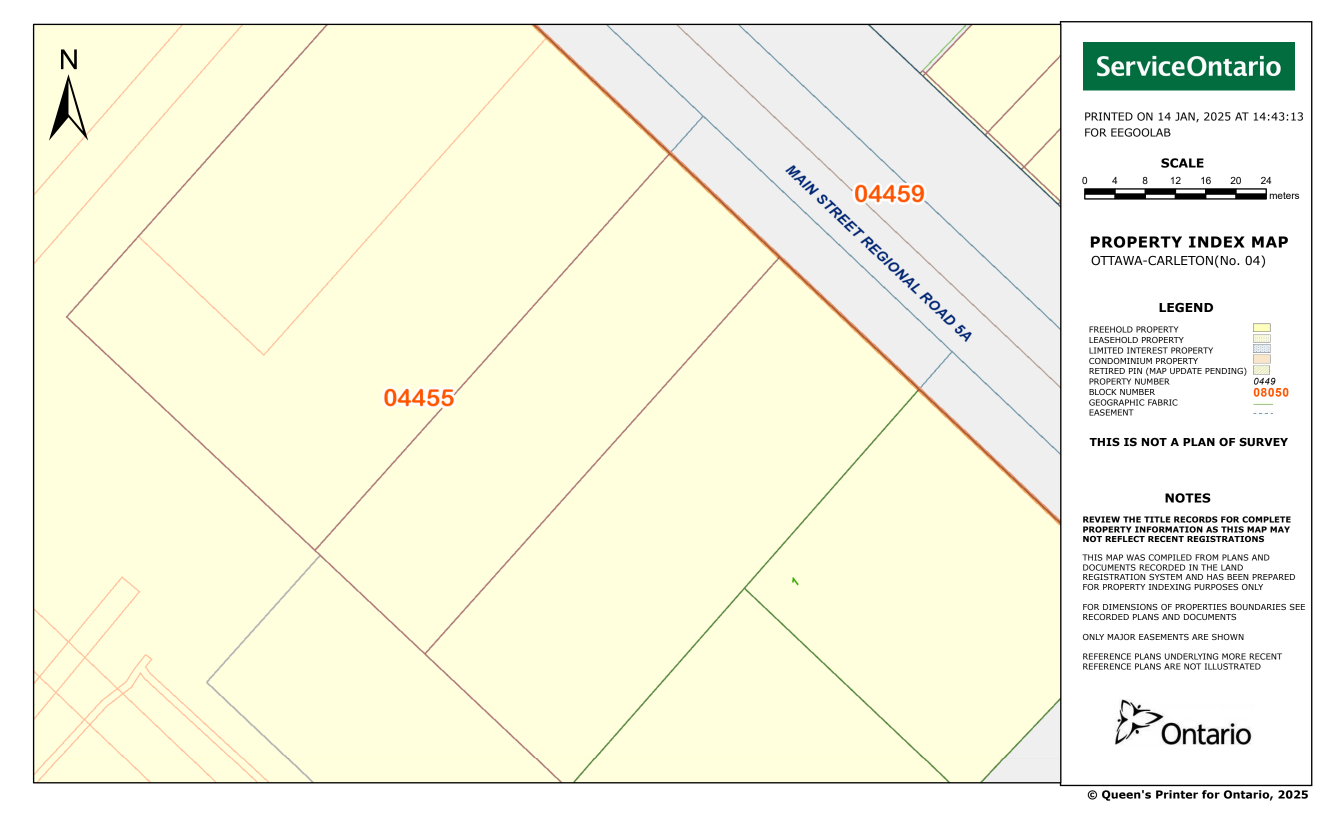
PIN CREATION DATE:

OWNERS' NAMES

CAPACITY SHARE

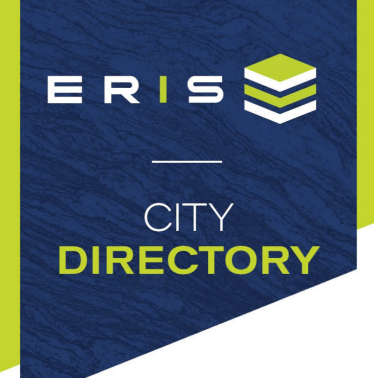
ELITE LIVING DEVELOPMENTS INC.

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE	"BLOCK IMPLEMENTATIO	ON DATE" OF 1997/02/24 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1999/08/20**			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES (DE.	LETED INSTRUMENTS NO	DT INCLUDED) **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE	LAND TITLES ACT, TO			
**	SUBSECTION 4	4(1) OF THE LAND TIT.	LES ACT, EXCEPT PARA	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	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS.	SESSION, PRESCRIPTION	DN, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	N 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1999/0	8/23 **			
ST51	1961/03/23	BYLAW				C
	MARKS: LT1201					
ST1128	1967/11/13	BYLAW				С
REI	MARKS: LT1201	91				
5R10561	1987/01/21	PLAN REFERENCE				С
OC2451579	2022/02/01	TRANSFER	\$705,000	2785616 ONTARIO INC.	ELITE LIVING DEVELOPMENTS INC.	C
		NG ACT STATEMENTS.	, , , , , ,			



**APPENDIX C** 

**City Directory** 



**Project Property:** Phase I ESA -1412 Stittsville Main Street

1412 Stittsville Main Street

Ottawa, ON K2S 1V7

**Project No:** 240811

Requested By: LRL Associates Ltd.

**Order No:** 25010800051

January 13, 2025 **Date Completed:** 

January 13, 2025 RE: CITY DIRECTORY RESEARCH 1412 Stittsville Main Street Ottawa, ON K2S 1V7

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 Mulkins Street
All of Riverbank Court
1370-1450 of Stittsville Main Street
All of Warner-Colpitts Lane

#### **Search Notes:**

Warner-Colpitts Lane is also known as All Warner Lane in Ottawa. Stittsville Main Street is also known as 1370-1450 Main Street in Ottawa.

### **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	
2006-07	VERNONS	
2000	POLKS	
1997	POLKS	
1994	POLKS	
1991	MIGHTS	
1987	MIGHTS	
1981-82	MIGHTS	
1976	MIGHTS	
1971	MIGHTS	
1966	MIGHTS	
1964	MIGHTS	
1960	MIGHTS	

## 2023 MULKINS STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

## 2023 RIVERBANK COURT

SOURCE: DIGITAL BUSINESS DIRECTORY

2	D SHELDRICK RESIDENTIAL
3	
3	D COSTELLORESIDENTIAL
3	MAHTA ALIZADEHRESIDENTIAL
6	M BUELLRESIDENTIAL
7	R ALLIGOODRESIDENTIAL
8	S RAHMANRESIDENTIAL
9	MICEAL POWELLRESIDENTIAL
11	D GOODFELLOWRESIDENTIAL
11	K FLOYDRESIDENTIAL
12	D BOBIERRESIDENTIAL
12	JAKE TURCOTTERESIDENTIAL
13	F VEENSTRARESIDENTIAL
14	N ROONEYRESIDENTIAL
15	F MCMANUSRESIDENTIAL
16	C GENTRESIDENTIAL
17	J ROSSRESIDENTIAL
19	J GORMANRESIDENTIAL
21	J MCDURMITRESIDENTIAL
25	WLEERESIDENTIAL
	•• ===:::::::::::::::::::::::::::::::::
27	B PAULRESIDENTIAL
31	S THOMSONRESIDENTIAL
33	J HEMEONRESIDENTIAL
35	T MOSHERRESIDENTIAL
37	A MILLERRESIDENTIAL

SOURCE: D	IGITAL BUSINESS DIRECTORY
1385	A BONDRESIDENTIAL
1385	A LAFONTINERESIDENTIAL
1385	A READINGRESIDENTIAL
1385	B BOURGOINRESIDENTIAL
1385	B BUCKRESIDENTIAL
1385	B CLARKRESIDENTIAL
1385	B JONESRESIDENTIAL
1385	C FREDARESIDENTIAL
1385	D BARRRESIDENTIAL
1385	D HAYTERRESIDENTIAL
1385	D JESSIMANRESIDENTIAL
1385	D SPEARMANRESIDENTIAL
1385	D VERHOEFRESIDENTIAL
1385	E BEAUDRYRESIDENTIAL
1385	E FULLUMRESIDENTIAL
1385	E JORGENSENRESIDENTIAL
1385	E JULIENRESIDENTIAL
1385	E MOGHADAMRESIDENTIAL
1385	GUY DROLETRESIDENTIAL
1385	H BARRRESIDENTIAL
1385	I MCNAMEERESIDENTIAL
1385	J HARTNETTRESIDENTIAL
1385	J LANTHIERRESIDENTIAL
1385	J LOCKHARTRESIDENTIAL
1385	J LOCKYERRESIDENTIAL
1385	J RENNARESIDENTIAL
1385	J STEVENSRESIDENTIAL
1385	L BAZANRESIDENTIAL
1385	L LALONDERESIDENTIAL
1385	M CORDINARESIDENTIAL
1385	M HAMELINRESIDENTIAL
1385	M HOFFERESIDENTIAL
1385	M MCAINSHRESIDENTIAL
1385	M MCBRIDERESIDENTIAL
1385	N HALLIDAYRESIDENTIAL
1385	N STEELERESIDENTIAL
1385	R BARRRESIDENTIAL
1385	R WHITERESIDENTIAL

S CHAPMAN...RESIDENTIAL

T TATE...RESIDENTIAL

V DAVID...RESIDENTIAL

W WHITE...RESIDENTIAL

W WALKER...RESIDENTIAL

JACKSON MARION E ATY...ATTORNEYS

JACKSON MARION E ATY...NOTARIES-PUBLIC TENNANT JACKSON PETERS LLP...NOTARIES-PUBLIC

TENNANT JACKSON PETERS LLP...ATTORNEYS

CAPTAIN SANDY'S CRUISE HOLIDAY...TRAVEL AGENCIES & BUREAUS

2023 WARNER-COLPITTS LANE

SOURCE: DIGITAL BUSINESS DIRECTORY

10	STITTSVILLE DIST CMNTY CTRskating rinks
10	STITTSVILLE DIST CMNTY CTR SKATING INSTRUCTION
10	STITTSVILLE ARENA TOURIST ATTRACTIONS

1385

1385

1385

1385

1385

1445

1450

1450

1450 1450

### 2021 MULKINS STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

1 **NEWTON JACK DDS...**DENTISTS

### 2021 RIVERBANK COURT

SOURCE: DIGITAL BUSINESS DIRECTORY

2	D SHELDRICKRESIDENTIAL
3	D COSTELLORESIDENTIAL
3	MAHTA V ALIZADEHRESIDENTIAL
6	M BUELLRESIDENTIAL
7	R ALLIGOODRESIDENTIAL
8	S RAHMANRESIDENTIAL
9	MICEAL POWELLRESIDENTIAL
11	D GOODFELLOWRESIDENTIAL
11	K FLOYDRESIDENTIAL
12	D BOBIERRESIDENTIAL
13	F VEENSTRARESIDENTIAL
14	N ROONEYRESIDENTIAL
15	F MCMANUSRESIDENTIAL
16	C GENTRESIDENTIAL
17	J ROSSRESIDENTIAL
19	J GORMANRESIDENTIAL
21	J MCDURMITRESIDENTIAL
25	W LEERESIDENTIAL
27	B PAULRESIDENTIAL
31	S THOMSONRESIDENTIAL
33	J HEMEONRESIDENTIAL
35	T MOSHERRESIDENTIAL
37	A MILLERRESIDENTIAL

#### STITTSVILLE MAIN STREET 2021

SOURCE: I	DIGITAL BUSINESS DIRECTORY
4000	LIGHT OF THOMAS COLLOCAL
1383	HOLY SPIRIT CATHOLIC SCHOOLschools
1383	HOLY SPIRIT CHILD CARE CTRCHILD CARE SERVICE
1385	A BONDRESIDENTIAL
1385	A LAFONTINERESIDENTIAL
1385	A READINGRESIDENTIAL
1385	B WILLISresidential
1385	C FREDAresidential
1385	D BARRRESIDENTIAL
1385	D HAYTERRESIDENTIAL
1385	D JESSIMANresidential
1385	D SPEARMANRESIDENTIAL
1385	D VERHOEFRESIDENTIAL
1385	E FULLUMresidential
1385	E JULIENresidential
1385	GUY DROLETRESIDENTIAL
1385	H T BARRresidential
1385	I MCNAMEERESIDENTIAL
1385	J K HARTNETTresidential
1385	L BAZANresidential
1385	M CORDINARESIDENTIAL
1385	M HAMELINRESIDENTIAL
1385	M HOFFEresidential
1385	M MCAINSHRESIDENTIAL
1385	R J BARRRESIDENTIAL
1385	W WALKERRESIDENTIAL
1445	CAPTAIN SANDY'S CRUISE HOLIDAYTRAVEL AGENCIES & BUREAUS
4.450	

JACKSON MARION E ATY...ASSOCIATIONS

JACKSON MARION E ATY...NOTARIES-PUBLIC

TENNANT JACKSON PETERS LLP...ASSOCIATIONS

TENNANT JACKSON PETERS LLP...NOTARIES-PUBLIC

#### **WARNER-COLPITTS LANE** 2021

SOURCE: DIGITAL BUSINESS DIRECTORY

- 10 STITTSVILLE DIST CMNTY CTR...SKATING INSTRUCTION 10 STITTSVILLE DIST CMNTY CTR...STADIUMS ARENAS & ATHLETIC FIELDS

1450

1450

1450

1450

#### **MULKINS STREET** 2017

SOURCE: DIGITAL BUSINESS DIRECTORY

**RIVERBANK COURT** 2017

SOURCE: DIGITAL BUSINESS DIRECTORY

#### NO LISTING FOUND

2 ST ANDREWS PRESBYTERIAN CHURCH...RELIGIOUS ORGANIZATION

TRADITIONS BRIDAL BOUTIQUE...store retailers not specified 3 ELSEWHERE
TRADITIONS BRIDAL BOUTIQUE...women's CLOTHING STORES

3

2017	STITTSVILLE	MAIN	STREET
SOURCE: DIGITAL	BUSINESS DIRECTOR	RY	

1383 1445

1445 1445

1450

HOLY SPIRIT CATHOLIC SCHOOLelementary & secondary schools DOMINON LENDING CTRS MORTGreal estate credit PARTNERS ADVANTAGE GMACoffices of Real estate agents &
BROKERS WIKTOR REALTY CORPoffices of Real ESTATE AGENTS & BROKERS STITTSVILLE RUBBER STAMPmarking Device MFG

# 2017 WARNER-COLPITTS LANE

SOURCE: DIGITAL BUSINESS DIRECTORY

10	GOULBOURN SKATING CLUBsports & RECREATION INSTRUCTION
10	GOULDOURNunclassified
10	SITTSVILLE-QUARTIER CTR CMNTYmiscellaneous personal services,
10	STITTSVILLE DIST CMNTY CTRfitness & recreational sports centers
10	STITTSVILLE DISTRICT ARENANATURE PARKS & OTHER SIMILAR
10	STITTSVILLE DISTRICT ARENAPROMOTERS WITH FACILITIES

2012 MULKINS STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

2012 RIVERBANK COURT

SOURCE: DIGITAL BUSINESS DIRECTORY

NO LISTING FOUND

MORTGAGE CENTRE... REAL ESTATE CREDIT

- 3 TRADITIONS BRIDAL BOUTIQUE...women's clothing stores
- 20 ST ANDREWS PRESBYTERIAN CHURCH...RELIGIOUS ORGANIZATION

2012 STITTSVILLE MAIN STREET

SOURCE: DIGITAL BUSINESS DIRECTORY

1383

HOLY SPIRIT CATHOLIC SCHOOL...ELEMENTARY & SECONDARY SCHOOLS

1408 CRYSTAL NAILS...NAIL SALONS

1445 ARIOSTREAM...process & logistics consulting sycs 1445 MORTGAGE INTELLIGENCE...real estate credit 1450 STITTSVILLE RUBBER STAMP...marking device mfg 2012 WARNER-COLPITTS LANE

SOURCE: DIGITAL BUSINESS DIRECTORY

10 STITTSVILLE & DISTRICT CMNTY C...promoters with facilities
10 STITTSVILLE MINOR HOCKEY ASSN...other similar organizations

Report ID: 25010800051 - 01/13/2025 www.erisinfo.com

# 2006-07 RIVERBANK COURT

SOURCE: VERNONS

WILL CRAFT CO	## 1739-7333   * 730   Cousens Henry   247-84778   3) 731   Saunders L&G   247-9452   * 732   Exc F   3) 733   Macpherson M&A   738-1510   3) 731   Saunders L&G   739-7064   * 734   Saunders L&G   739-7064   * 734   Saunders L&G   739-7353   2) 736   Berhiaume   AlaSheia   2) 738   Marcotle R&A   738-1508   3) 745   Joke P&C   738-1508   3) 745   Joke P&C   739-9462   3) 750   Maloy S&B   739-9462   3) 752   Swerman M&S   739-9462   3) 752   Swerman M&S   739-953   3) 752   Swerman M&S   739-953   3) 752   Swerman M&S   739-823   3) 753   Swerman M&S   73	_
11 - 30 Ahmad Budi 33 23:22 Bioslow S	739-7333 730 Cousens Henry	822-0796
*34 Antoine Marie	247-8778   3) 731   Saunders L&G 247-9452   • 732   Ekic F	822-7984 822-1930 3
2 X36 Somarroa Mayra	739-7064 734 Grant Discand	822-1873 2 822-3116 1
X42 Nsari Jamal	736-1510 3) 735 Guerin C	822-2831 0
9 X48 Smith D	738-7453 Ala Sheia	822-3410 5
MOZART CRT (GLOUCESTE	(R) (2) 740 Lockyear Stephen J	822-4778 6 822-2071 2
2730 Nam Nam	737-7508 1) 742 Rana M 738-1508 3) 746 Joše P.C.	822-2373 8
0 ×2/35 Boyadiyan Bedros 0 =2737 Bradey James	737-4518 3) 748 Fowler Shane	822-1460 4
90 (2) 2739 Pecek N 94 (2) 2741 Hughes M	521-2802 3 752 Soverman M&S	822-2047 1
1 2) 2745 Gagnon R	521-8711 X2 Kuriakose A K Dr	825-4827 2
X2747 Chan Chil Yee	523-5186 X6 Nesralah Simon	823-5699 B 825-2254 2
6 X2749 Power S	739-8323 MULBERRY CRES (GLOUCI 733-1676 X 1936 Herace Timelby	ESTER) B
11   2) 2751 Lewery   11   X2753 Stockey Douglas .!	321-1960 1) 1937 Belemare Michel	748-5530 4
0 6) 2759 Elias E	521-2464 8) 1941 Mrak M&S	749-6837 1 744-3074 9
11 • 2762 Mcgann T	526-2876 X1945 Hafez B	741-4022 B
3 2764 Raymond D	731-2817   X1947 MacQuame Bd 731-2817   X1949 Quirt David	741-7170 3
6 2768 Lenk Diane&Ed	521-8461 (3) 1951 Query Jean-Paul 521-1685 (X1953 Dalzell James 9	749-4324
2  5) 2768 Leduc S 3  5) 2768 Cvr-Lenk D	521-7660 2) 1954 Dobson M	747-3598 4
8 5) 2770 Emond S	260-8326 1955 Forest Clayton	747-3598 745-0188 2
3 8) 2772 Vogels D	523-3221   1955 Morns John E 523-3221   1957 Bruneau Nicole	745-4058 0 746-3575 4
0 X2776 Clark Warren	523-2179   X1957 Domey Jacques 521-1159   X1959 Scoles John	746-3575
19 X2780 Idstam Henrik	523-0928 (3) 1961 Mrak Louis 733-4845 (** 1961 Mrak Viscos)	745-4824
9 6) 2781 Sigocin S 11 X2782 Raymond C	260-9108 X1963 Durand Serge J A	741-5103
0 X2784 Machin W A	526-3408 X 1964 Young J	748-7567 748-7567
7) 2789 Rancourt Jean	731-8918   X1966 Monroe D J	745-0696 7 749-1140
6 X2795 Schryburt Peter	521-5113   X1967 McCalum F C 738-0613   5) 1968 Bergern I	745-3618
7 2798 Stringer K	731-0277 X1969 Circeli C	744-4988 7
0   X2799 Boone F W	523-2291 3) 1131 Ou K L	837-2452
4 X2802 Currie David	521-5292 (3) 1137 Grant C&W	841-2812 834-8158
3 X2807 Scoperiti Franco	523-2590 (3) 1139 Rouleau Dens 521-9699 (3) 1141 Armstrong David	841-9697 824-4407
3 X2815 Filipowich D	260-8553 (3) 1143 Mbuluyo M 526-3230 (3) 1144 Perreaut D	824-2104
6 X2817 House D	736-5339 2 1145 Mason K	590-1986
9 X2818 Cram William 4 8)2820 Mohamdee T	521-6982 3 1147 H.Zer L 738-0497 3 1149 H.Zer L	824-6688
6 X2821 Andrews D	523-0774 3) 1150 Montpet t D	824-8190
4 X2823 Kumar-Misir Les	526-1387 3) 1154 Gauther C J W	824-9959 834-8604
8 Carlos	739-0885 [3] 1155 Randel Sherman 3) 1156 Latreniere L	841-1357
X2825 Caren M A X2826 Villeneuve L N	523-1867 1) 1157 Lew Ning 733-5313 2 1159 Peel Edward	834-2895
(4) 2827 Browning C (4) 2827 Collier D	526-6034  2) 1159 Peei M	837-9923
9 X2828 Diamond M B	521-8610 3) 1163 Harold	841-6342
7 X2830 Jones Donalsobei	526-3623 • 1167 Biomeiey Bruce	841-6449
4 X2832 Duchesne D P J	521-4172 (3) 1171 Henderson M	834-3718 834-0783
5 2834 Garbouchev K	526-5666 (3) 1173 Morns G 739-1127 (3) 1174 Melanson Kevin	824-1373
1   X2835 O'Brien Mary 4   2) 2836 Young T	733-8444 2) 1175 Legage	834-9221
7 2) 2838 Bouchi T	521-0622 1) 1176 Bales W S	834-6797
MOZART RUE (GATINEAU)	3) 1178 Chretien D	834-6797 824-5473
3 2 407 Crook C	682-8931 (2) 1179 Nwosu Daniei 682-0061 (3) 1180 Sultana A	590-1321 837-0208
is [2] 407 Bell Justin is [2] 408 Gravel Maunce	682-9862 1182 Letourneau	324-8896
11 2) 411 St-Onge G	682-5981 3) 1183 Benard S	834-1058
2 2 412 Arsenaut S	684-9400 1 Mortgage Centre	▲836-8860 I
1 2 419 Racine Marcel	584-0965 Presidenan Church	▲831-1256
lo (2) 422 Chrétien Yves 15 (2) 427 Beliste Paul	684-9126 313 Tractions Brical	▲831-8042
5 (2) 428 Keeley T&N 5 (2) 430 Mcl av V	681-4837 MULLCRAFT CRES (NEPE	AN)
8 2 430 Roy Guy J R	684-1932 11) 3 Moussa M	823-3392 823-5981
6 2 439 Savard M	684-7750 (1) 5 Liu Sen 684-0820 (1) 11 Aroutiousian S	843-1489
2) 443 Dallaire Jean	682-2923 3) 13 Medwentsch Frank	825-5815
2 277 Crète-Lelebyre Enc	776-6112 3 17 Roy Lise	823-9085
9 35 Lebiond A&R	254-5950 3) 29 Brown Roger	823-7812 823-6569
9 - 702 Imeru T	822-6558 1) 32 Wardak A&F	823-6717
8 (2) 704 Lessard L 0 (2) 706 Walker L	822-2580 3 33 Lavoe Gd	825-7052
11 2 712 Wison C&A	822-2780 3 35 Adams D	823-9476
15 713 Ramsay S	322-4782 3) 37 Fyffe George M	843-1544 825-7958
73 (2) 715 Ferouson R&S	822-0184 38 Dorron Michel 822-2654 (3) 39 Repost D	843-9317
9 2 716 While A M	822-0550 3 40 Bood-Burke D&E	823-7457
2 717 Smandge T S	822-3108 (3) 41 Jette P 822-3108 (3) 42 Lloyd Richard	823-8814 823-1639 5
98 (1) 718 Merkiey B 93 (1) 720 Cudener Tony	822-8559 3 43 Fluegei H	823-0574
33 1) 721 De Mannis Mano	822-4415 3) 45 Bennett Kirk	823-8548
58 2) 722 Mongeon J R	822-4378 3 47 Bleakney M	823-2441
78 = 724 Beinson Grecory	822-0327 3) 48 Boulet L	825-2341
45 1) 725 Chan Shu Ho	822-6883 = 50 Pryor Knsta	823-3521
51 1) 727 Tempieton A	822-2424 • 52 Harley Lesse	843-1099 9
of tea remails Dava Jacdrie	822-0610 3)54 Darraidou Jean	823-0369

	DIVEDDEND			
7	X1915 Miles J H	R (NEPEAN 692-3843	0 697 X377 Gaudette V	747.7531
2	X1980 Kelly's Landing	692-3876 4692-1243	X381 Basalle Jerry 5)395 Dyrk G	745-7832
2	2004 Clare S X2015 St Brigid R C	692-6397	5) 397 Pustay Paul	749-4340
0	X2020 Martin S	592,3621	5) - Browniee S	741-3148
5	X2020 Martin Chris X2026 Byron M	692-5268	X - Pouin M	745-1498 746-2490
6	X2030 B Deevy J L	692-3960	8) - Savage John	747-9192 748-6356
8	2070 Beach M	692-3377 692-0351	6) - Jobin J RIVER RDS	842-4114
4	X2083 Hutcheon C L	692-4044	358 Apartments	729 0027
1	X2099 Baker N X2113 Baker B&C	692-2694	RIVER RIDGE CRES (ORLEA	NS)
2	X2184 Adams Frank X2234 Kelly Reta	E92-2248	X310 Sprackin George	837-4634
2	3) 2248 C Sampson Michael D	692-2751	X314 Hit Wayne	830-6001
8	X2260 Durise D	692-2741	4)317 Chin G&P R	841-1654 824-8830
4	X2318 Burrows Max	692-4154	2)318 St Onge DensaBetty 2)319 Robert Stephen	834-4221 834-5197
9	X2331 Kely'S	692-4344	X321 Santerre Donaid X332 Maranger Pierre Dr	824-8897 830-2276
7	X2490 Janz D	692-4032 692-4127	X332 Potter K 4) 335 Deiorme Louis	830-2276
2	X2490 E Kelly C&K	692-6276 692-6286	2) 337 Mackley Raya Manja 3) 339 Armstroog T. J	841-9393
4	X2517 Mulligan Keth X2524 Matheson Doug	692-2627	31341 Hutt J	824-9199
٩	X2543 Doyle Robert F X2547 Doyle Pat	692-3509	X343 Singh M P	824-6858
2	X2550 Fox R J 2552 Apartments	692-3257	6) 345 Cashion Tyler	824-3517
5	X - McKay Gibb	692-1263	X349 London L	830-7476 837-3669
	8) - Potets D	500 000	X351 Schell R A	837-6937 830-9317
1	X - Lanouette Jean	692-2628	6) 352 Berner S 3) 353 Garcia L	830-7961 824-0185
	X2576 Greenhal N	692-2688 692-4775	X354 Comtos Pierre 1) 355 Cloutier Albert	824-8406 834-6656
7	X2610 B Pres'ey David	692-3385 692-6125	1)355 Widgeose A =357 Rolle J&K	834-6656
2	X - Cousineau Gordon	692-0675	X361 McClymont Paul X363 Regimbad Frances	837-3772
;	- Lynde D X - Miail W J	692-3948 692-4443	#365 Gomes I	837-3966
4	X - Boudreau P X2656 Archambaut D W	692-6008	X365 Courchesne R	841-4217
1	X2658 B McClenahan W	692-3965	6) 367 Clatney M&L	834-6380 834-6380
3	X2674 Beverloge Keth	692-4167	X372 Andersen Jeffrey	834-5096 837-1718
3	X2684 Boyd Ronald	692-2041 692-2338	X373 Hasim R X375 Guibord Michel A	830-5037 830-2188
3	X2694 Pritchard John L	692-3247 692-3315	X377 Perron Michel R X378 Sahay Krishna	837-5739 837-9318
١	X2698 Hol H S X2700 Charlebox	692-3127 692-1466	6) 379 Thomas M 7) 380 Jacques R&N	841-2716
5	Denny&Audrey X2708 Barclay F M R	692-3647	381 Lamontagne	841-6495
9	3) 2726 Hurst Manna X2730 Swan On The Rideau	▲692-1234 -692-4550	RIVER ST	
	2) 4836 Gariepy D 5) 4836 Grav B	692-0864	Construction Co Ltd	×729-0518
4	X4844 Kirk I	692-5566	2)2 Maynew S	LLE) 831-7954
5	7) 4848 Auclair M A	692-3639	7)3 Saunol J 5)4 Anderson Nancie CGA	836-3024 831-9969
3	3) 4851 Linnen Rodney	692-3959 692-6732	4)4 Langevin J = 5 Stratton Tom&Gail	831-9969 831-3047
3	4855 Pacholik Micheal X4856 Kendry J	692-1386 692-4461	5) 6 Hylandes J	831-4445
;	7) 4863 Marcoux J X4867 Labelle Ken	692-5510	2)8 Grmes E&M	836-6708
1	5) 4879 DeGane Y X 4880 Bruder O	692-4452	= 11 Goode ow D	831-9574
4	5) 4883 Dale Gordon K	692-1566	■13 Veenstra F	831-6923 831-3151
3	X4892 Armstrong Robert A	692-3463 692-3856	(2) 15 Power HMJ	831-7260 836-0386
1	X4896 Sweeney Lloyd	692-4789 692-2226	7) 16 Pearce Joseph 8) 17 Ronan A-M	831-5583 831-3851
1	X4933 Schlegel Adam X4933 Schlegel Ken	692-0025 692-1423	3) 19 Gorman J 8) 21 McDegroot Jen	836-0514 836-0842
١,	X4937 Dagenais Ric X4979 Appett Carson	692-0052	8) 25 Page G E	831-0680
3	5) 5016 Breedvelt I&R	692-4921	1) 29 Moreland S	836-1636
9	X5134 Mowal Chas Y5138 Mowal LL	692-3614	7) 33 Bel E	831-1249
,	6)5138 Rideau View	▲592-7754	8) 35 Young D	836-9942 836-9942
1	4) 5142 Grimes Richard C	692-4453	B) 37 Keays S K RIVERBEND DR (NEPEAN)	836-1075
5	4) 5142 Lusis B 5) 5154 Plummer A	692-453 692-4584	X4 de Hart W G 5)7 Trejeaven David	828-0921
9	X5160 Breedyk Martin X5204 Clark R W	692-2198	5) 7 Fyke D	820-3592
3	X5330 Frank'N Stein	▲692-9292	X9 Dosgail F Atlan	596-9942
	X5372 MacDona'd L A T	692-2481	X10 Everest E A	726-6244 829-6665
7	4)5402 Woollam J C	692-3201 692-5147	X12 Gichnst J M X13 Broecker Lothar	596-0071 828-0240
5	X5412 Tilley D G X5436 Van Loan N W Col	692-4320	15) 14 Trembiay Kevin&Letty	726-0479
5	5530 Units	- 602 1201	X16 Ken Gerhard	829-0695
2	X - Taylor's Cleaners	▲692-1206	18 Fidera Mona	828-8691
4	Restaurant	▲692-1989	X20 Cerquozzi V	829-7687 829-9456
1	RIVER RD (VANIER)	<b>▲</b> 692-5353	X21 Looban S W Capt X22 Bradley David W	828-5130 596-2876
8	7) 261 Joly Daniel 333 Units	741-6859	X23 Carson George V	828-9877
5	3) - Joe's Nevada	<b>▲741-062</b>	25 Freamo G	828-8295
5	X - Anes Maternity	▲745-036	8 X27 Winn A J	820-3767 829-3327
1	3) Bona Buidano &	▲745-912	X28 Hay John B 2 X28 Hay John B	329-1386
1	Management Co Ltd	.715.201	7) 29 Knox Scott& Karen	721-3935
ô	Management Co Ltd	740-391	(1) Say Basafe Jerry (1) Say Basafe Jerry (1) Say Say Control of Say	829-8129 820-3785
7	Foodservice	A/46-541	3   32 Nettest Canada  2) 32 Seu Kendra	4721-6089 726-3001
1	Cleaning Company I	▲749-540 .td	3) 32 Skovgaard P 3) 33 Beiarre R	726-3001
			-,	3303016

# 2006-07 STITTSVILLE MAIN STREET

SOURCE: VERNONS

# 2006-07 WARNER-COLPITTS LANE

SOURCE: VERNONS

)2	4)51 Pritchard David&Leigh	831-8062	2)	=	Çi	owther B	25		A-GA
19	X53 Langille Lynne&Keith	831-7555 4831-7666	2)	=		assidy A C ost E illsville	836-0955 836-1313 836-1553 4836-2215	6 1	1) 12 X 13 X 14
16	■ 55 Troy Peter Francis	831-0737	1)			Retirement Commi	4836-1553 4836-2216	5 5	X 14 3) 15
17	6) 57 Capello Peter Gibson 2) 59 Kershey Mark STITTSVILLE DISTRICT ME	836-4513 831-6928	1)	=		sh B ckee M	836-3530	2	3) 15 7) 16 7) 16
34	CTR (STITTSVILLE)	DICAL	٤	=	H	opkins B houldice I	836-3530 836-3876 836-3911 836-3932	0 9 5	19
15	Units 3) - Bowles Norman Dr	▲836-5083 ▲836-5083	:	Ξ	M	Outhed E Ckenzie A.C	836 303		X 19 5) 21
38	(3) - Lee John O Dr	<b>▲</b> 836-5083		-	H	Oogle M Oggn Gordoo	836-570	5	X22 X24 X25 X27
15 12	Perry Joanne Dr     Stittsville     District Medical	▲836-5083 ▲836-5083	挡	=	Ď.	aviault i	836-5974	6 4	X25 X27 WA
15	Centre 3) - Ward Robert A Dr	▲836-5083	1)	=	77.	lleen A J annum F L	836-6666 836-7037 836-7106	2 8 3 3	■20 WA
12	STITTSVILLE MAIN ST (STITTSVILLE)		13	=	G	asman E ordon M ealtie M	836-7649 836-8238	3	1 Y 315
88	Richcraf (Homes Limited	▲831-3311	(2)	=	A	dams J ullivan H	836-8282	3	X32 X32 X32 X32
10	1250 Units 1) - Lauri's Boutique	▲831-1269	15	136	. Ka 38	amerads L Dube M.G	836-8808 836-9369	5	1 X 32
:8 :6	<ul><li>12) — Fantastic Sams</li></ul>	▲831-1499 ▲831-4289	2)	137	70 74	Gray Jason Donna Papa Sam's	831-9799 836-7984	5	X32 X32
18	1) - Grace O'Malleys 1) - 1301736 Ontario	▲836-0085 ▲836-0198	ı			Ollawa-Carloton		5	B) 32 1) 33
16	2) Global Pet Foods 1) Partners Advantage	▲836-3023 ▲836-3378				Holy Spint Child	4831-1853 pard 4831-3034		X33 ■ 33 5) 33
99 58	Gmac Real Estate	▲836-3883	2)	138	85,	Care Centre Apartments		8	X33 X33 X33
14	2) Helix Hearing Care Centre 1) 1251 Main Street	▲831-7372	(2)	-	н	fildeman B arrison G	831-0311 831-2778	1)	X33
)4	Medical Centre 1) 1251 Brown's Your	▲831-9268	(2)	=	BG	eggelt V axler A coodlad T	831-6379 831-6422	!B	X34 2)34
)B	Independent Grocer 2) 1251 Drugstore Pharmacy	▲831-9277	Ė	=	K	eywood R amelin N	831-6969 831-9924 836-0429	13 11	X34
19	1261 Units	▲831-4556	2)	=	H	amilton O oberts M B	836-1127 836-1935	4	234
22 30	Decorating Ct		2	=	· M	orns A loCarthy M	836-2167 836-3839 836-4100	12	1) 34 WA
50	2) - Casual Elegance Fine Gifts	▲B31-4853	2)	=	Ď	lcCalfréy D lagenais C	835-4780	19	X3 6) 4
34	Subway Sandwich & Salads     Star Fashion	▲831-4994 ▲831-7827	12		· H	oggis W S lyan D fallory Sara	836-6089 836-6698 836-7122	52 8 9 6 52	5 5
76	Cleaners  2) — Amberwood	▲831-7982	2)	-	· M	Sernfield T N Vilson R	836-7914 836-8291	16	X6 X7
12	Chiropractic	▲831-9287	1 4	i	· c	ornell M ode Donna	836-8899 4836-9258	10	8X 8X
14	Realty  1) Mahogany Salon &	▲836-3334	11)	-	ľ	rudel M T C indsay K	836-9311 836-9455 836-3214	8	10
71	_ Spa	<b>▲836-6642</b>	2	14	<b>J</b> qj	110 Ceipnik J Units		5	11 X12
18	<ol> <li>Extreme Pita</li> </ol>	<b>▲</b> 836-9028	2	; =	- 0	ears Canada Inc Crystal Nail	#831-0845 #831-5881		X12 X13 X14 X15
33	1) Barakat A Dr	▲836-9084 ▲836-9084	12	} =		srowns Cleaners Stittsville	▲831-8838 ▲836-2680	7	X16 X16
35	2) 1261 U6 Bavero Beach Tanning Inc	▲836-9008	١.		. 0	Quikmart Greekville	#836-9119 #836-9191	6	3) 16
19		A831-3115	12	14 14	16	Villy's Pizza Graham Wayne Brooman K	836-1607 831-5368	6 8 8 2 8 0	= 17 X18
15	Inc	▲831-1771 ▲831-6177	1	14			▲831-4769	8	X18 X19 X20 X21
19			14	14	50 50	Stamp Ham Ing	.831-3292 .831-3292	0	WA
30	Deschénes-Poitras     Dental Clinic Dr     209 Motion Works	▲831-4054	2	14	50	Stamp Stead Rodney Franzmann Alan D	836-1410 or #836-2030	1 9	3) 10
38	Physiotherapy Cen	tre 831-7988	1	14	64 64	Franzmann Alan D Molluk Corrine Dr	836-2030 836-8267	,	3,10
52	1) 1329 Bentley L 2) 1339 Blenkam Steven G	831-8752 4836-1711	1	14	64 68	Tran V	836-0177 831-0084	9	WA 4)3
32	2) 1339 Harrison Garry RMT 2) 1339 Stittsville	▲836-1711 ▲836-1711	2	14	69	Bradley Wilfred	831-4108 4831-1500	6	4)7
20	Chiropractic Clinic 1340 Apartments	004 011	12	) 14	176	Holdings Cantain Sandy's	▲831-6150	13	4) 9 5) 11
36	1) Macphee Angus 2) Dougali I	831-0665	51	,	•,, 0	Cruise Holidays & Travel	. 921.2383	3	5) 13 5) 15
74	1) - Carty H	831-266	3 2	) 14	188	Goulbourn Non- Proin Housing	4831-8012	19	2) 17
54	1) Papierkowski B	831-451 831-528	1 1	) 14	188	Stittsville Childcare Cen	A836-7245	18	3)23
85	R R 2) Lavinne P.G	831-5876	6 2	12	188 191	Ravary V	831-9012 836-7705	4	2)6
92	- Courdin M R	831-969 836-045	5 1	) 14	491 495	Lytle C&J	836-4929 836-1723	18	X9 X11
53 98	2) Cox Norman - Neill Everett	836-222 836-284	4 2	31	496	Stittsville Meal	.836-1473	и	7) 12
39	- Dolcini Charles - Maceachern D	836-622 836-905	8 2	2) 14	498	Grace Monument	s _831-1010	i3	3) 14 X 15
11	2) Holmes M J 2) 1347 Kang Roy Dr	836-940 ▲831-202	i	., .:	รถ	Boutique The Maybury J	836-0404	19	6) 19 X20
32 55	1354 Apartments (2) - Walson M I	831-046	0	'i	505	Units Bowin Ronald J	831-5585 831-5585	15	X23
03 34	- Summers G - Broeren D	831-119	ğ	:	-	Tennant E Winston Christian	230-245	57 55	X27
81	1) Maxwell C C	831-128	3		_	Ottawa Valley	ancial	11	X31
62 79	Henaud H	831-176	3			Services Inc	83 <del>6 11</del> 79	19	X32
11	- Vickers F - Bassell T	831-240	7	2) 1 1	500 510	0 Units	836-1339 836-3693	18	X36
79	1) McMahon Dale	831-331	2	2)	=	Studio Esthetics	836-8090 836-8295	17	X41
66	5 1) - Boult C	831-338 831-456	0	2)	-	McKeown Coin	836-5276 836-6276	19	X
79	= Elliott V	831-499 831-506	3	- 1 2) 1	51	8 Eadie N	831-3000	11	X43
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83	- Wilson E	831-730 831-756	3	2) 1	52	1 Benji's Place 2 Styllsville Music	e26.5573	6	X49 X50
44	12) Kemball P	831-840 831-874	18	2)1	52	Academy 5 Holmes Alian S	836 1527	4	• 1
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X11 Freeth J C 1) 12 Simzer S	226-8403	X5 Poulin S L 25 Rao Gerard S	733-8270
X13 Murphy Shaun C X14 Mendelsohn Steven	224-8607	3) 29 Kennedy J 8) 31 McGuinness J P	521-4664 1112
3) 15 Fawcell J A 7) 16 Hart S J	228-7646	8)33 Power C M	739-8763
7) 16 Therrien Denis ■ 17 Roderick W	226-2929	■240 Peros M	789-5722
■ 19 Bailey N E x 19 Huband Robert E	225-0005 225-0005	WARWICK PL	722 9274
5)21 Boczkowski Richard	723-4680 226-3935	4) 19 Best G 4) 19 McHugh Jim	722-8374 1) 14
X24 Pikor G	723-2642 723-2948	6)21 Anderton S 6)21 Foisy C	759-8416 1) 14 759-8416 1) 14
X27 Griffin P J	225-4556	2)27 Pritchard Andrew 3)27 Gere P J	722-3351 1) 14 722-8941 1) 14
■207 Caverty M	761-9284	2) 29 Rozon Al WASHINGTON AVE (VANIER	715-9237
X318 Irvine K	824-2593 834-6337	X11 Fragua Pedro 21 Mantha Gilles	741-5653 = - 749-6030 = -
X321 Paquette Robert	837-8618 824-7887	X25 B Downes A = 25 Ethier C	746-7385 • - 842-0583 • -
X322 Gerimili I X323 Migneault Paul	830-1424	29 Apartments Tenbult A	745-1274 - 15
X325 Bouillon N X327 Schmidt Peter	837-2836	1) - Laurin J P	745-4295 = 15 746-7715
X328 Gustafson Fred B) 329 Lalonde N	830-5939	2) Manders B L	842-8025
1)330 Griffith L&F X331 Thompson James R	824-5089	X34 Lahey R C	749-8980
■332 Chatelain G&G 5) 334 Hebert Daniel&Peggy	841-5554	3) 38 Cécile Joseph P	747-9367 = 1
X335 Stewart M X335 Stewart D	824-64/6	= 45 Pumphrey Donald J	744-1070
X336 Regimbald Michel	824-2835 590-0398	2) 4 Ruttan J E	684-7993 9
X340 Vezina D	837-5672 590-0577	■ 5 Richer André	▲684-2620 2
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X346 MacDonald G W	824-2121 830-4874	2) 17 A Delisie M 2) 18 Montgomery T	685-9661 (4)
6) 348 Madore Luc&Deena	834-1127 590-2350	2) 30 Rochon D WATER W	684-6600 (2)
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X8 Parker Bill R X8 Wade L G	596-2350 596-2350	■1 Anmed Mushtaq ■3 Goldfarb J&N	823-8390
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X15 Hamer C A	829-0146	■17 Chen Guang	823-5938  2) 825-3580   =
X16 Baynes Flon	820-0476	=23 Grieco Alan	823-4417 (4) 825-6253 (3)
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■17 Penyapperuma Shiral X18 Collier N	828-2426	1) 30 Hyland N&P	843-1990 3)
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3) 10 Statsville Minor Hockey Association	▲831-0865	(3) 40 Dodsworth Craig (3) 42 Singh H	823-84/6 W 823-1749 •
3) 10 Stittsville & District Community	▲836-5941	43 Apartments 3) - Lafrance E	823-0505 1)
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4) 3 Sabounn Guy	740-9977	1) McLean Jay	825-7806 X: 843-0427 =:
4)7 Lacroix Daniel	740-1520	3) 44 Cumani Renato	823-8247 X:
5)11 Ham B L	741-9040	Services	925-8012 7)
5) 13 Claude André 5) 15 Lahaie Denis	747-9637 742-0291	3)51 Barton H	825-0254 X
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	747-7558	2) 53 Robinson K 55 Vaillancourt P	825-6402 X
2) 21 De Sousa Victor	747-7558 746-6980 747-3919	2) 53 Robinson K = 55 Vaillancourt P 3) 57 Lalonde M 3) 59 Leigh S	843-0237 3) 825-6402 X 823-1102 1) 823-8671 2)
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314 Hill Wayne &	6115 Parry V	K1C 5M9 837-9194 K1C 5M9 834-3635	1 5	
317 LOUISE KOOL & K1E 3N2 830-6466	6119 Dalongeville A 6120 Kirkpatrick George F		5	
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318 SI-Onge Denis & Belty K1E 3N1 834-4221	Janel A	K1C 5M9 837-4519 K1C 5M9 830-2686	F 5	
319 Gravelle Bryan 4 K1E 3N2 837-0322 321 Santerre Donald K1E 3N2 824-8897	6125@Tilson M L	K1C 5M9 837-3420 K1C 5M9 834-4230	1 -	
319 Gravene bryan 321 Santerre Donald	6126 Francisco Carlos 6127 Lo Thomas	K1C 5M9 830-1918 K1C 5N2 824-3338	-	
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339 Armstrong T J K1E 3N2 830-9541	6130 Grayston R	K1C 5N2 824-2643 K1C 5N3 830-1166	1	
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Torrilo J &	6132 Hussell D	K1C 5N3 830-1889	1 5	
245 OC 24 hose Tyler A K1F 3N2 824-3517	6134 Sacchelli V L	K1C 5N2 830-4863 K1C 5N3 830-6656	54	
346 Birkett Barry	6136@Sicotte J 6137 Sengar D P S	K1C 5N3 830-6656 K1C 5N2 841-8874 K1C 5N3 830-2822	5	
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351 Schell R A K1E 3N2 830-9317	Beverley 6139 Kurtz E G	K1C 5N3 830-2200 K1C 5N2 830-3042		
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354 Comtois Pierre &	6143 Wong C	K1C 5N2 834,0033	54	
356 Czop D	6144 Forbes Gordon 6145 Cherrett P & E	K1C 5N3 830-2292 K1C 5N2 830-1960 K1C 5N3 830-4083	54	
Deborah ▲ K1E 3N3 834-1243	6146 Leung T Y	K1C 5N2 830-6472	54	
361 Mc Clymont Paul ♠ K1E 3N4 837-3772 363 Regimbald François P	6147 Leung P	K1C 5N3 830-3272 K1C 5N3 841-6362	54	
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371 Arnold C K1E 3N4 837-5796 Arnold John 4 K1E 3N4 837-5796	Murray W	K1C 5N3 841-6939	54	
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375 Guibord M A K1E 3N4 830-2188 377 Perron Michel R 🛦 K1E 3N4 837-5739	RIVERSHORE CRES (G		54	
378 Sahay Krishna 🌢 K1E 3N3 837-9318	498@Scott S & M 500 Trenouth Joseph M ▲.	K1J 7Y7 745-7647 K1J 7Y7 745-9517		
379@Thomas M K1E 3N4 841-2716 380 Jacques R & N ♠ K1E 3N3 834-5099	502 Ohashi K	K1J 7Y7 748-7027 K1J 7Y7 747-7732	R	
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9 Jensen E D K2S 1V/ 831-533/ I	Appleton M W ♠ 520 Saunders J & R ♠	K1J 7Y7 745-5242 K1J 7Y7 749-4396	22	
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19 Woods A G	529 Olseo B I A	K1J 7Y7 742-6746 K1J 7Y8 747-9674	25	
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25 Fage G E K2S 1V/ 831-0680 [	534 Sheahan W	K1J 7Y8 745-1463 K1J 7Y7 745-5144	27	
27 Coe Beth	535@Thorne Stephen J 536@Scott J S	K1J 7Y8 745-7848 K1J 7Y7 747-0550	27	
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35 Mosher T	©Musgrove Bill	K1J 7Y8 747-5537	28	
37 Keays S K A K2S 1V7 836-1075	233 MOLLIZ AA AA	K1J 7Y7 749-6666 K1J 7Y8 747-9776	28	
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6043@Askari M	544 Robinson D B	K1J 7Y8 742-5753 K1J 7Y7 747-0065	30	
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K2S 1B8 836-2210

K2S 1B8 831-2880

K2S 1B8 836-4321 K2S 1B8 836-5020 K2S 1B8 836-5072 K2S 1B8 836-4917 K2S 1B8 836-4917 K2S 1B8 836-4044 K2S 1B8 836-4044

K2S 188 831-1272 K2S 1B8 831-0760

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	150			
d	MAIN ST	cont'd	MAIN ST Address	contid
14	Address Day M Z	Phone 826-0800		Phone
5	Robinson T	826-1528 826-3196	DONUTS	K2S 1S9 836-1567
	Day M Z	020 1170	DENTAL	
11	& SUPPLIES	826-1173 826-0819	CENTRE	K2S 1S9 831-2266
ю	5511 DAB 'N'DOODLE DESIGN SWEET PEAS	826-3648	VETERINARY	
16	SWEET PEAS		Late Control of Control	K2S 1S9 831-4580 K2S 1S9 831-4730
12	PANTRY	826-3041 826-3232	I D A DRUG STORES	
0	5515 B & L BAKERY CAFE		LAUDIC POUTIONS	K2S 1S9 836-3881
10	5518 OSGOODE TRAVEL	826-1746 826-0128		K2S 1S9 831-7608
13	5519 Miller C B	826-0143 826-2417 826-0967	MAIN STREET FAMILY	100 631-7608
:6	5521 Lapensee S 5522 MAIN STREET CAFE		0514577	
13	PIZZERIA	826-3113 826-1999	CENTRE MAIN STREET	K2S 1S9 831-7372
3	5525 Johnston Joe	825-0007	OPTICAL	K2S 1S9 831-1514
2	Sides M	826-3789 826-3597 826-2732	HESTAURANTS	
5	5530 Anderson Tim	826-2732	MEDICAL CENTRE	K2S 1S9 831-4440
3	5535 Riemer David	826-3730 826-2552 826-1907		
2	5539 FURLONG HEATING . 5540 OSGOODE DROP-IN		HEALTH	
5	S541 Ladouceur Mike	826-2793 826-3204 826-2733 826-2733 826-0141 826-2367	CENTREPHARMACIE	K2S 1S9 831-7372
14	5543 JENSEN GARAGE	826-2733	STITTSVILLE I	
- 1	Jensen V M 5546 Cheek C	826-0141	D A POSTES CANADA	K2S 1S9 836-3881 K2S 1S9 836-3891
6	5554 Brown David L W 5558@Hall C J			K2S 1S9 831-7372
16	ØSteranka E	826-3773 826-3302 826-3603	SECRET GARDEN	
14	5559 Finn Alban 5565 Hayward D	826-3603	THE STITTSVILLE IDA	K2S 1S9 831-0689
14	5566 OSGOODE GIFT & VIDEO	826-2456	PHARMACY VIDEOFLICKS Khedmal Gozar M   1300 BANK OF NOVA	K2S 1S9 836-3881
8	POP'S OSGOODE	826 2160	Khedmat Gozar M	K2S 1S9 831-8128 K2S 1S9 831-2266
16	TAKE-OUT 5567 Powers Barry &			K2S 1B8 831-3115
14	Vickie 5574@Laplante J	826-1676 826-0290	BERRYS PET FOOD BRADLEY'S YOUR	K2S 188 831-2333
17	5579 Driscoll D	826-1095	INDEPENDENT	
15	5589@Holmes Stuart D 5590 OSGOODE PUBLIC	826-2159	COMMUNITY BIBLE	K2S 1B8 831-3123
6	SCHOOL OTTAWA-CARLETON	826-2550	CHURCH	K2S 1B8 836-2606
5	DISTRICT		DECARY EQUIPMENT	K2S 1B8 769-1324
8	SCHOOL BOARD	826-2550		K2S 1B8 831-9821
6	5603 Laidley Rob	826-2550 826-1444 826-2427	PHARMACY	K2S 1B8 831-6088
8	5625 Saunders Ivan 5630 OSGOODE PUBLIC		HAIRCUTTERS	K2S 1B8 831-3039
16	LIBRARY	826-2227 826-2022	FORTEY &	
7	5641 FAGIONI INC MFG 5657 OZZIE'S PIZZA &	826-2616	HOLITZNER HOMES	K2S 1B8 836-2240
19	SUBS	826-0216	MERRY GO ROUND	K2S 1B8 831-3484 K2S 1B8 831-1526
2	5669 BEVERIDGE'S YOUR INDEPENDENT		NAPOLI'S CAFE &	
	OSGOODE CO-	825-2282	S L B FLOWERS	K2S 1B8 836-7722
-	OPERATIVE		AND MORE	K2S 1B8 831-7441 K2S 1B8 836-7117
8	NURSERY SCHOOL	826-2528	STAR FASHION	
	RIDEAU OSGOODE KARATE CLUB	826-0417	CLEANERS STITTSVILLE	K2S 1B8 631-7827
19	Beveridge's Hardware	826-2282	DECORATING	V00 +D0 004 +FF6
-1	5673 CHARBÓNNEAU THOMSON &		VALERIE'S VITALITY	K2S 1B8 831-4556
_	COMPANY	826-0862 826-3074 826-0552 826-0732 826-0676	STUDIO &	K2S 1B8 831-0109
-1	RED DOT CAFE	826-0552	SPA	K2S 1B8 836-7245
- 1	5758 Miller A 5764 Gilliland Thomas	826-0676	Kang Roy	K2S 1B8 831-8028 K2S 1B8 831-2021
14				
	5815 Auprix Richard P	826-2226	PHYSIOTHERAPHY	
12	5782 Scharle K	KOA 2WO 825-2366	#203 Joly Jacqueline.	K2S 188 831-4054 K2S 188 831-3318
10	Half Perry	K0A 2W0 826-1212 K0A 2W0 826-0297	#206 Weldon	K2S 1B8 831-3042
3	6109 Ace W ▲	K0A 2W0 826-3200 K0A 2W0 826-3479	1319 Armstrong R S	K2S 1B8 836-3306
19	6149 Hachey John 6 6223 A BIT O' HEAVEN	KOA 2WO 826-2237	1331 Martin G E 1336 Graham George	K2S 1C6 836-5115 836-1164
:3	STABLES	K0A 2W0 826-3030	1339 STITTSVILLE CHIROPRACTIC	
	6239 Deschamps Roger ▲ ŒEvans S	K0A 2W0 826-3030 K0A 2W0 826-2800 K0A 2W0 826-3710	CLINIC	K2S 1B8 836-1711
i6	BUSINESSES 33	HOUSEHOLDS 87	STITTSVILLE	
13	MAIN ST /D/D		LIONS CLUB STITTSVILLE	K2S 1B8 836-4964
12	MAIN ST (RU)  7 Blanchard D	K4R 1E1 445-1694	DISTRICT	
10	12 Warsh Bill	K4R 1E1 445-5243	MEDICAL CENTRE	K2S 1B8 836-5083
13	Walsh M 15 Griffith Lloyd	K4R 1E1 445-5688 K4R 1E1 445-3335	Blenkarn Sleven G Sabourin Chris	K2S 1B8 836-1711 K2S 1B8 836-1711
8	24 Dougall Rodger ▲	K4R 1E1 445-2132	Towell Samuel	K2S 1RR 836-5543
13		HOUSEHOLDS 5	1340 Adams J	K2S 1V8 836-8337 K2S 1V8 831-5082
17	MAIN ST (ST)		Bednarczyk B	K2S 1V8 836-8220 K2S 1V8 831-4302
12	HELIX HEARING CARE	******	Bradley B	K2S 1V8 831-3868 K2S 1V8 831-9987
16	CENTRE	836-3883	ØBrewster I ØButler D	K2S 1V8 831-9930
15	Bowles Norman	836-1632 836-5083	Carnie John	K2S 1V8 831-1692 K2S 1V8 836-2605
10	Lee John O	836-5083 836-5083	Carruthers R Dale J	K2S 1V8 836-2290 K2S 1V8 836-8388
16	Perry Joanne	836-5083	Dickie R & L Donnelly E	KOC 108 831-0310
16 16	211@Zito L	836-5083 K2S 1B8 237-5913	Duffy H	MAG 11/0 036-3249
19	600 MORRIS HOME HARDWARE	K2S 1B8 836-4321	Gallivan J P	K2S 1V8 831-5053 K2S 1V8 836-5931 K2S 1V8 831-9333
17	793@Mongeon G	K2S 1B8 568-6298	Ginn Larry & Helen	
55	1138 HOLY SPIRIT CHILD CARE CENTRE	K2S 188 831-5074	Glynn M	K2S 1V8 831-5209
27	1224 OTTAWA CARLETON	K2S 1B8 831-3034	Mitchell D	K2S 1V8 836-1100
24	EDUCATIONAL PURCHASING C	V90 100 001 701	Mulligan Sterling Otiver P	K2S 1V8 830-4304
17	OTTAWA-CARLETON	K2S 1B8 831-5686	Patterson M J	K2S 1V8 836-8301 K2S 1V8 836-2938
13	CATHOLIC SCHOOL		Pepin Gerald Phinney D M	K2S 1V8 836-8301 K2S 1V8 836-2938 K2S 1V8 831-5874 K2S 1V8 836-8232 K2S 1V8 836-0899
52	Carleton R C S R	K2S 1B8 836-4358 K2S 1B8 836-5670	Phinney D M Pooley D Price J C & F D	K2S 1V8 836-0899
09		-23 100 636-56/0	Proskow A	NZS 110 00 0122
02 37	CHIROPRACTIC CLINIC	K2S 1S9 831-2026	Taylor Joseph	K2S 1V8 835-4833
31		K2S 1S9 836-5719 K2S 1S9 836-3891	Turkington David	K2S 1V8 836-4633 K2S 1V8 831-5611
53 43	CHELSEA'S RAD		@West F W	K2S 1V8 831-361 K2S 1V8 836-7147 K2S 1V8 831-3669 K2S 1V8 831-9908
22 76	AND GRILL	K2S 1S9 831-4642		K2S 1V8 831-9908 K2S 1V8 836-5714 K2S 1V8 836-5714
	STREET FAMILY		Young G	K2S 178 831-0147
50 27	HEALTH CENTRE	K2S 1S9 831-7372	1354 STITTSVILLE VILLA	K2S 1V4 836-2216 K2S 1V4 831-5804
			Bacho A	

MAIN ST Address	cont'd Phone	MAIN ST Address
Beckett M		1456 BRIDAL AFFAIRS TUXEDO AFFAIRS
Cochrane D.A	K2S 1V4 831-4150 K2S 1V4 836-7828 K2S 1V4 831-8987 K2S 1V4 831-0803 K2S 1V4 838-0803	1464 Holstein K
Coleman Isobel ©Cunningham W E	K3C 11/4 030-9962	1469 BRADI EVE
Oabney M	K2S 1V4 831-5951 K2S 1V4 831-5338 K2S 1V4 836-8030 K2S 1V4 828-2275 K2S 1V4 831-5047	INSURANCE
@Dodge Ambrose Doucette James A	K2S 1V4 828-2275	Brod
Douglas John H	K2S 1V4 831-5047 K2S 1V4 836-4770 K2S 1V4 831-6483 K2S 1V4 831-3979 K2S 1V4 831-1919	#3 Bradley 5 S
Dunk M	K2S 1V4 831-6483 K2S 1V4 831-3979	
France E	K2S 1V4 831-1919 K2S 1V4 836-8298	ELECTRICAL LTD
Garvie Hactor	K25 1V4 831-1919 K25 1V4 831-949 K25 1V4 831-949 K25 1V4 836-3940 K25 1V4 836-3950 K25 1V4 836-8959 K25 1V4 836-8959 K25 1V4 831-5086 K25 1V4 831-5086 K25 1V4 831-5086 K25 1V4 831-5184 K25 1V4 831-4368 K25 1V4 831-4368 K25 1V4 831-4368 K25 1V4 831-4368 K25 1V4 831-4368 K25 1V4 836-8118 K25 1V4 836-8118 K25 1V4 836-8118 K25 1V4 836-8118 K25 1V4 836-8118 K25 1V4 836-8118 K25 1V4 836-8311	& QUILT SUPPLIES.
Gobel S	K2S 1V4 836-3940 K2S 1V4 836-7684	1488 DREAMSCAPE TRAVEL & CRUISE
Gordon V M	K2S 1V4 836-9998 K2S 1V4 836-8824	GOULBOURN NON- PROFIT
@Greenstreet B	K2S 1V4 836-8215 K2S 1V4 831-5086	MUNCHY'S PIZZA &
Hewilt E I	K2S 1V4 831-5614	NATURE'S BASICS-
Hughes M	K2S 1V4 836-9864	YOUR HEALTH
Hunsault Roger Irwin L James S. W Keene K. D ØKeleher D. F ØKrausa M Lafrance Hector Lagrox Fred	K2S 1V4 831-9002	FOOD STORE STITTSVILLE
Keene K D	K2S 1V4 836-3158 K2S 1V4 836-8111	NATURE'S BASICS-YOUR
Kilmartin T	K2S 1V4 831-4911 K2S 1V4 831-4911 K2S 1V4 830-458 K2S 1V4 836-6599 K2S 1V4 831-4964 K2S 1V4 831-4964 K2S 1V4 831-5005 K2S 1V4 831-5005 K2S 1V4 831-5005 K2S 1V4 831-5081	HEALTH FOOD STORE
@Krause M Lafrance Hector	K2S 1V4 830-4458 K2S 1V4 831-9144	STITTSVILLE NEWS
Largotx Fred Langill F Latimer L Lavergne J	K25 1V4 836-6599 K25 1V4 831-4403	Sutherland C Douglas Walsh Peter
Latimer L	K2S 1V4 836-1401 K2S 1V4 831-4964	1431 Seablook Garnet I
Lee I J	K2S 1V4 831-5005	1495 Cylle J A
Levergne J Levac E Levac E Mac Gowan D Maloney R Marlow A Mc Askin M Mc Gahey M A QMc Hardy H Mundy Rae	K25 1V4 836-7748 K25 1V4 831-6081 K25 1V4 836-8014 K25 1V4 836-5556 K25 1V4 831-5206 K25 1V4 831-5206 K25 1V4 836-2541 K25 1V4 836-895 K25 1V4 836-895 K25 1V4 831-1742 K25 1V4 831-1742 K25 1V4 831-1941 K25 1V4 831-1941 K25 1V4 831-1941 K25 1V4 831-1941 K25 1V4 831-1941 K25 1V4 831-8911	MARKET & DELI
Maloney R	K2S 1V4 836-8014 K2S 1V4 836-5556	MONUMENTS.  Goveas Arthur 1502 DANCE STUDIO &
Marlow A Mc Askin M	K2S 1V4 831-5206 K2S 1V4 831-6368	1502 DANCE STUDIO &
Mc Gahey M A	K2S 1V4 836-2541 K2S 1V4 836-5995	BOUTIQUE THE
QMC Hardy H. Mundy Rae  ©Nell D S Nugent M  ©O'Neil E  ©Ondovcik M  ©Parkinson I Porter R M Lcol.  ©ROSS I M C	K2S 1V4 836-8367 K2S 1V4 831-1923	1505 North B. 1506 Bryant A W
Nugent M	K2S 1V4 831-1742	1510 CANISH INSURANCE AGENCY LTD
@Ondovcik M	K2S 1V4 831-9911	HUDSON INSURANCE
Porter R M Lcol	K2S 1V4 836-7278 K2S 1V4 836-5942	ROBINS NAIL
Ryde-Smith M E	K2S 1V4 831-7752 K2S 1V4 836-7310	SALON STUDIO ESTHÉTICS
ØScott L	K2S 1V4 831-1137 K2S 1V4 836-2793	Hudson Paul
Waitschat M	K25 1V4 831-991 K25 1V4 836-5278 K25 1V4 836-5942 K25 1V4 831-7752 K25 1V4 831-7310 K25 1V4 831-1317 K25 1V4 831-293 K25 1V4 831-6975 K25 1V4 831-587 K25 1V4 831-587 K25 1V4 831-587 K25 1V4 831-831 K25 1V4 831-831 K25 1V4 831-831 K25 1V4 831-8308 K25 1V4 831-8308	CMc Kinna K A
Wallace I	K2S 1V4 831-5281 K2S 1V4 831-6587	1518 CABINETMARKER'S DELIGHT
Wallace I White J Whitney M	K2S 1V4 831-3341	TEA ROOM
Young Clara G	K2S 1V4 831-8308 K2S 1V4 831-5407	THE CABINETMAKER'S
Zuana M	K2S 1V4 831-5407 K2S 1V4 831-6542 K2S 1V4 831-5349	DELIGHT
©Williams H	K2S 1B8 831-4122 K2S 1B8 836-1610	1520@Skoff Karl S
@Rose N	K2S 1B8 836-9891 K2S 1B8 831-4897	1521 BENJI'S PLACE
1383 OTTAWA-CARLETON CATHOLIC SCHOOL		BOOKS
OTTAWA-CARLETON	K2S 188 831-1853	
CATHOLIC SCHOOL		1525 43 Chung H Holmes Allan S 1526 Norton Shawn
BOARD 1385 Baxler A	K2S 1B8 836-7423 K2S 1C1 831-4683	1528 Pretty Pols Websier Harry S
OCleroux K	K2S 1C1 836-1731 K2S 1C1 831-1680	1530 OTTAWA SCHOOL
Dagenais C	K2S 1C1 836-4780 K2S 1C1 831-6659	EFFECTS THE
©Davies N B	K2S 1C1 831-3962	CONSIGNMENT
Featherstone E	K2S 1C1 836-1913	1535 STITCHERY STUDIO
Ionson P	K2S 1C1 836-7772	COLOUR
Leeder James	K2S 1C1 831-8748	1538 FINE WINE & BEER SUPPLIES
Leggett V	K2S 1C1 831-6379 K2S 1C1 836-3376	Erwin S
Martin T  Mc Carthy M	K2S 1C1 831-6235 K2S 1C1 836-3839	1539 STITTSVILLE HAIR
Mc Coy Wesley Merrifield T N	K2S 1C1 836-6821 K2S 1C1 836-7914	1541 #8 STITTSVILLE
BOARD  1385 Baxter A  ©Cleroux K.  ©Code D  Dagenais C.  ©Daniels-Hartman H  ©Daviss N B.  ©Deleore R  Featherstone E  Harrison G.  Jonson P  Jamieson S J  Leeder James  Legget V  Long H E  Martin T  ÖME Carthy M  Mc Coy Westey  Merrifield T N  ©Olive M  Pelitigrew C  Rardon F  Roard M  Roberts M B  ©Salssbury H F  Saulner M  Volya C H  OVAlker J W  WK  WK  WK  WH  WH  WH  WH  WH  WH  W	K2S 1C1 831-1949 K2S 1C1 831-7334	& STUDIO GALLERY
Reardon F	K2S 1C1 836-2444 K2S 1C1 831-7222	1543 Switzer P R ▲
Roberts M B	K2S 1C1 836-1935 K2S 1C1 831-6324	1547 SWITZER'S
Saulnior M	K2S 1C1 836-2952 K2S 1C1 836-4226	SHOP
Vrolyk C H	K2S 1C1 836-9804	1552@Dlugozima D
Wark L	K2S 1C1 836-9918	STITTSVILLE
Yurkiew Peler	K2S 1C1 836-8204	Joyni Stephen
#207 Philpott James.	K2S 1C1 836-1713	Kurtz Barbara
#203 Verney J G	K2S 1C1 836-758	Motluk Corring
1395 HOLITZNER	K2S 1C1 836-4694 K2S 1B8 836-5905	1560 VOS TRAILERS LTD.
AL DENTE	K2S 1B8 831-7368	1564 KEITH PRESS LTD 1567@De Vries James
RESTAURANT . DECADENT	K2S 1B8 831-9951	1572@Deevy J
DELIGHTS	K2S 188 836-1513	
P4 DIXIE LEE FRIED CHICKEN & SEAFOOD	K2S 188 831-1322	LANDSCAPING
MAIN STREET PUB .	K2S 1B8 836-2684	ØGoyelle D
	K2S 188 831-7368	1600 HOME HARDWARE
1416 Graham Alex	K2S 1B8 836-4047	La Roccus Bick
Graham Wayne	K25 188 831-7368 K25 188 831-7368 K25 188 836-1607 K25 188 836-4047 K25 188 831-5308 K25 188 831-5308	1601@Graham Donaid K
1450 STAMP BARN THE	K2S 1B8 831-2583 K2S 1B8 831-3292	POSTES CARABA
RUBBER		ACTAL CONTRACTOR
STAMP	K2S 1B8 831-3292 K2S 1B8 836-1410	WOODWORKSCHANTAL'S CAKES
Stead Rodney 1453 OTTAWA-CARLETON DISTRICT SCHOOL		FOR ALL
BOARD	K2S 1B8 836-2818	nurvo

SOURCE: POLKS

2000

1997 SOURCE: POLKS **MULKINS STREET** 

STREET NOT LISTED

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1997 STITTSVILLE MAIN STREET

SOURCE: POLKS

П	MAIN ST		127	
	Address	cont'd Phone	MAIN ST	00-1/4/1
긥	STITTSVILLE	rione	Address 1503@Mac Kinnon L & S	cont'd h
:1	MEDICAL CENTRE	K2S 1B8 836-5083	1505 North D. C.	K2S 1B8 836-3653 1 K2S 1B8 831-1316 1
	Stenkarn Steven G	K2S 1B8 836-1711	1510 HUDSON	K2S 1B8 836-4954 1 K2S 1B8 836-4479 1
	Towell Samuel [7]	N25 1HR 820 1744	INSUPANCE LTD	K2S 1B8 838-5454
		K2S 1B8 836-5543	SPD INSURANCE	K2S 1B8 831-0441
.,	1347 Kang K [2]	K2S 1B8 831-2241 K2S 1B8 836-6398	STITCHERY STUDIO	K2S 1B8 836-5454 1 K2S 1B8 831-6042 1
- 1		K2S 1BB 836-2216 K2S 1BB 836-4770	WHudson Paul	K2S 1B8 831-1299 1 K2S 1B8 836-5454 1
	©Gazey D ©Warner S G	K2S 1BB 836-2816		K2S 1B8 836-3610 K2S 1B8 836-2548
:1	1364 Mc Getchie James 79	K2S 1B8 831-1787	Weber C (2)	K2S 1B8 836-7509 1
	1368 Sparks Hugh [2] 1370@Ceonard Morris	K2S 1B8 836-1610 K2S 1B8 836-5649 K2S 1B8 836-3945	ROYAL ALBERT	K2S 1B8 831-1272 1
	Hobitaille Jude [2]	K2S 1B8 836-3945 K2S 1B8 836-2912	TEA ROOM	K2S 1B8 838-3543 1
	1383 CARLETON ROMAN CATHOLIC SCHOOL	120 100 030-2912	CABINETMAKER'S DELIGHT	K2S 1B8 831-1272 2
-11	POARD	K2S 1B8 831-1853	Bruce Woodworks [2]. Warford P A [2].	K2S 1B8 831-1272 2 K2S 1B8 831-1272 K2S 1B8 831-0820
'	HOLY SPIRIT CHILD CARE CENTRE	Voc and	1519 STITTSVILLE TRAILER & AUTO	2
	1385 Aroue D [7]	K2S 1B8 831-3034 K2S 1C1 838-4288	SALES INC	K2S 1B8 836-5555 B
,	ØBaxter A Dagenais C [2] Davies N B [2]	K2S 1C1 831-4683 K2S 1C1 838-4780 K2S 1C1 831-3962	MASONRY	K2S 1B8 836-1411
	realberstone F [2]	N2S 1C1 836-1913	1523 AUTOLUBEX	
	Glynn M [2] Harrison G [2] Ionson P [2]	K2S 1C1 B31-2948 K2S 1C1 B31-277B	CANADA	K2S 1B8 831-4605 K2S 1B8 836-4580
- ;	Jamieson S J [2]	K2S 1C1 836-7772	1525 #3 Chung H (2) Holmes Allan S (2)	K2S 1B8 836-1527 K2S 1B8 836-6573
-:1	Jamieson S J [2] Jones M D [2] ØLe Blanc S	K2S 1C1 836-4704 K2S 1C1 831-2188 K2S 1C1 831-8748	1526@Norton Shawn	K2S 1B8 831-2777 K2S 1B8 831-2382
1	Leeder James 2	K2S 1C1 831-8748 K2S 1C1 831-6379	Webster Harry S [2]	K2S 1B8 831-3218
3	Leggett V [2]	K2S 1C1 831-8379 K2S 1C1 836-3376 K2S 1C1 831-3354	SIMPLY SWEET	K2S 1B8 836-5517
,	Mc Coy Wesley 121	K2S 1C1 836-6821	1535 MAIN STREET ART GALLERY	Ven .De
-1	Mitchell D [2]	K2S 1C1 836-7914 K2S 1C1 838-7068	1536 PRECISION CUT	
'	Paulan Iamas 2	K2S 1C1 831-6033	HAIR DESIGN	K2S 1B8 831-2390
,	ORward M Roberts M B [2]	K2S 1C1 631-6033 K2S 1C1 831-7222 K2S 1C1 836-1935 K2S 1C1 836-2038 K2S 1C1 836-2052 K2S 1C1 831-0871 K2S 1C1 836-4226	SUPPLIES	K2S 1B8 836-3877 K2S 1B8 836-6961
	Ryan Fred (2) Saulnier M (2)	K2S 1C1 836-2038	Lapensee Ron [2] 1539 RE RUNS	K2S 1B8 836-6961 K2S 1B8 831-8352
	Tessier H (2)	K2S 1C1 831-0871	©Keyes J	K2S 1B8 831-4627 1
:	vviideman 6 tz)	K2S 1C1 831-0311 K2S 1C1 831-3669	BICYCLE REPAIRS	K2S 1B8 836-5614
,	CO#114 Amey C L.	K2S 1C1 836-3808	PICTURE FRAMING &	1
-	#113 Young G 22	K2S 1C1 836-3214 K2S 1C1 836-5714	STUDIO GALLERY	K2S 188 831-0558
	#210 Foley P [2] #207 Philpott James	K2S 1C1 836-1981	#2 Blazevic Josip [2] 1543 Switzer P R [2]	K2S 188 836-1986 1 K2S 188 836-4796
?	[2]	K2S 1C1 836-1713 K2S 1C1 836-7581	1545@Beaton Kory	K2S 1B8 836-6761
	@#203 Verney J G #306 Bourgoin B [2] . #301 Edkins J [2]	K2S 1C1 836-5378 K2S 1C1 831-3979	1547 SWITZER'S WELDING & REPAIR	K2S 1B8 836-2420
-1	#307 Garvie Hector	K2S 1C1 836-4243	SHOP	K2S 1B8 836-1338
,	#311 Kernohan K [2].	K2S 1C1 836-4379 K2S 1C1 836-4694	1552 Bassett Art [2]	725 100 000 4255
- 1	#313 Youthed E 22	K2S 1B8 831-7368	STITTSVILLE  @Granada John C	K2S 1B8 836-2032 K2S 1B8 836-2030
3	CHAPLIN'S RESTAURANT		Joynt Stephon [2] Kastner Harry [2]	K2S 1B8 836-4345 8
7 1	& BISTRO DECADENT	K2S 1B8 836-7371	Kurtz Barbara [2]	K2S 1B8 836-2030 K2S 1B8 836-4841
3	DELIGHTS #4 DIXIE LEE FRIED	K2S 1B8 836-1513	1560 VOS TRAILERS LTD. 1564 KEITH PRESS LTD 1572@Donaldson T C	K2S 1B8 836-1955 K2S 1B8 831-2386
?	CHICKEN &	K2S 1B8 831-1322	1573 JOIO'S PIZZA &	K2S 1B8 836-2210
3	#4 REDDI-CHEF	K2S 1B8 831-1322 K2S 1B8 831-7368	Hechme B 2	K2S 1B8 831-1356 K2S 1B8 831-8449
	RENTALEX1416 Graham Alex [2]	K2S 1B8 836-1607 K2S 1B8 836-4047	1589 KING CHOW TAKE-	K2S 1B8 831-2880
3	Graham Wayne [2]	K2S 1B8 831-2583	1600 HOME HARDWARE	VOC 100 036.4321 2
	1450 STITTSVILLE RUBBER STAMP	K2S 1B8 831-3292 K2S 1B8 831-3292	MORRIS HOME	N23 1B0 830-4321
1	Stemp Barn 2 Stead Rodney 2	K2S 1BB 836-1410	HARDWARE La Rocque Rick (2)	K2S 1B8 836-5020
,	1453 CARLETON BOARD OF EDUCATION	K2S 1B8 836-2818	1601 Bowes H [Z] 1606 CANADA POST	K25 1B6 851-6554
,	1456@Honey Michael &	K2S 1B8 831-4928	CORPORATION SOCIETE	K2S 1B8 836-4917
5	Rosemary	K2S 1B8 836-2886	CANADIENNE DES POSTES	K2S 1B8 836-4917
4	1464@Czupryniak B 1468 Murray T [2]	K2S 1B8 831-4997 K2S 1B8 831-6055	1610 EUROPEAN TOUCH	K2S 1B8 831-2237
6	1469 BRADLEY'S INSURANCE	100/00/00/00/00	1615 BANQUE ROYALE	K2S 1B8 836-4044 K2S 1B8 836-4044
4	(STITTSVILLE)	K2S 1B8 836-2473	1618 CHANTAL'S CAKES	K2S 188 831-0760
5	#1 Bradley J S 2	K2S 1B8 831-7338 K2S 1B8 831-1672	RAKERY	K2S 1B8 831-0760
7	OBradley Wilfred	K2S 188 831-4108	STITTSVILLE QUIK	K2S 1B8 836-3544
1	1476 CANISH INSURANCE	K2S 1B8 831-6180	STITTSVILLE	K2S 1B8 836-2680 K2S 1B8 831-2442
7	STITTSVILLE STORE	IDS 831,0223	SUNNYSIDE DINER 1619 GOULBOURN FOOD	K2S 1B8 831-0451
	MARBLE CO	K2S 1B8 831-0223	1626 VIDEOFLICKS	K2S 1B8 631-0682
1	& QUILT SUPPLIES	K2S 1B8 836-6301 K2S 1B8 836-6860	1634 GLIFORD CANADA	K2S 1B8 831-1106
В	MEDRY GO ROUND	K2S 1BB 831-1526	DIVISION	K2S 1B8 831-8260 K2S 1B8 836-3381
	MUNCHY'S PIZZA & SUBS NATURE'S BASICS	K2S 1B8 836-5151	PUBLIC LIBRARIES .	K2S 1B8 836-4600
1	BULK FOOD	K2S 1B8 831-2695 K2S 1B8 838-6860	ANIMAL CLINIC	K2S 1B8 836-5040 K2S 1N6 836-1491
	STITTSVILLE NEWS.	K2S 1B8 836-1357	LOSE COUNTY IVAN J LA	836-4810 K2S 11 6 836-4253
0	TEMVIRON AIR CONDITIONING	K2S 1B8 831-2235	1661 Clark L J Z	836-4064 K2S 1N6 831-1530
8	INC	K2S 188 838-4777	1669 Burke M LA.	VOC 105 831-8817
6	INC  (DWalsh Peter	K2S 1BB 836-1331 K2S 1BB 836-4929	@Garvin H G	K2S 1P5 831-4757
4	1495 LYNG J X 1496 STITSVILLE MEAT MABKET & DELL	K2S 1B8 838-1723	1679@Carwardine R	K2S 1N6 836-3199 K2S 1P5 831-1249 K2S 1N6 836-1426
	1497 GRACE	MOS 188 836-1473	1685 Cison Has Land	K25 1N6 831-0000
1	1501 Hearns Brian [2]	K2S 1B8 836-1899	Villeneuve R M [2] 1796 Smith Brian [2]	K2S 1N6 831-0830 K2S 1B8 831-1208
4	BOUTIQUE THE	K2S 188 831-1010	11.00	

1994

**MULKINS STREET** 

SOURCE: POLKS

	62 692			2
WARBLER BAY	cont'd Phone	WATERLOO Address	cont'd	_
Address D D	K1E 2A2 837-7918 K1E 2A2 837-7119	6732@Minor A	Di-	1
966 Baxer Richard [3]	K1E 2A3 830-1338	ØMinor C D BUSINESSES 1	KOA 2E0 489-2458 KOA 2E0 489-3864	2 23
968 Burns Sicro	K1E 2A2 824-7390 K1E 2A3 824-2047		HOUSEHOLDS 21	3
970 Dingwall A 3 Co.	K1E 2A2 834-9629 K1E 2A3 830-4124	WATERPARK PL (M)		ŀ
971 Hall S (2) 972 Brazeau Roland & Patricia (3)	K1E 2A2 824-8061	1103@Farago J 1111 Diotte Randy (2)	K4M 1J7 692-4959	l١
973 Hopkins L [2]	K1E 2A2 824-8061 K1E 2A3 837-9929	Traces	K4M 1J7 692-5069	7
	HOUSEHOLDS 10	1130 Fernandes H 🗵	K4M 1J7 692-0267 K4M 1J7 692-0212	
WARDEN AVE (O)			HOUSEHOLDS 4	ŀ
317@Birch D	K1E 1T3 837-9701 K1E 1T4 824-2593	WATERTON CRES (K)		8
320@Vandermeer P	K1E 1T4 824-2593 K1E 1T4 834-6337 K1E 1T3 837-8618	3 Bray R W (2)	K2M 1Y3 599-4195 K2M 1Y3 591-3304	ľ
322 Germill T [2] 323 Mignoault Paul [2]	K1E 1T4 824-7887 K1E 1T3 830-1424	9@Srigley D & A	K2M 1Y3 591-2445 K2M 1Y3 599-5813	s
	K1E 1T3 837-7268	10 Wong G [2]	NZM 1Y3 500.0000	1
327 Schmidt Peter 3	K1E 1T3 837-2836 K1E 1T4 824-5287	11 Duford Wayne R D	K2M 1Y3 592-0301	1
329 Parroll Tony 🖾	K1E 1T3 834-7683 K1E 1T4 837-7434	13 Bennett D L 22	K2M 1Y8 599-8520 K2M 1Y7 591-1075	E
331 Thompson James R D 332@Bennet B	K1E 1T3 824-5089 K1E 1T4 834-8872	16 Jarvis Brent & Lori PE	K2M 1Y8 591-1512 K2M 1Y7 599-7714	١
334 Roy J [2]	K1E 1T4 834-6357 K1E 1T3 837-3362	17@Battle K	K2M 1Y8 592-6970 K2M 1Y8 592-3957	8 5
@Zarzecka K	K1E 1T3 830-5078 K1E 1T4 824-2835	Brent P 🖸 🌢	K2M 1Y8 592-2641 K2M 1Y7 592-5068	5 5
337 VALLEY ASSOCIATES	K1E 1T3 841-6219	21 Anderson James D @	K2M 1Y8 592-8297	5
Martin Michael R [2] 338 Mc Cauley Paul [3] . 340 Vezina D [3]	K1E 1T3 830-4926 K1E 1T4 824-6130	22 Williams Alan & Cunthia		5
340 Vezina D 🗊 341 ♥Godard M	K1E 1T4 837-5672 K1E 1T3 834-4556	23 TRILLIUM TREE	K2M 1Y7 592-3932	5
342 Thoms D & M [2]	K1E 1T4 841-7921 K1E 1T4 837-3933	Quinn Andree &	K2M 1Y8 592-6796	5
344 Ford Darren [2] Ford Rolland S [2] 346 Mac Donald G W [3]	K1E 1T4 837-4597	Wayne (☐ ▲ 24 Patterson Ross (☐	K2M 1Y8 592-6072 K2M 1Y7 592-5306	5
347 Connolly P 🖾	K1E 1T4 824-2121 K1E 1T5 830-4874	25@Schwarz Klaus	K2M 1Y8 592-9011 K2M 1Y7 592-0453	5
348 Wilson T [2] 349 Johnson David W [3]	K1E 1T4 834-1127 K1E 1T5 830-9071	28 Bernard B 🖺 🏚	K2M 1Y7 592-8955	8
BUSINESSES 1	HOUSEHOLDS 28	32@Brown G & E	K2M 1Y8 599-9442 K2M 1Y8 592-1753 K2M 1Y8 592-5642	v
WARNER LANE (ST)		36 Roberge G 函 ▲	K2M 1Y8 592-2208 K2M 1Y8 592-6800	3
10 STITTSVILLE DISTRICT COMMUNITY		42 Burton Richard [2]	K2M 1Y8 591-9952	4
CENTRE	836-5941	48 Seaman Duncan [1]	K2M 1Y9 592-7006 K2M 1Y9 592-3437	:
STITTSVILLE MINOR HOCKEY		54@Vankerkhoven Don 56 Griffiths M & C @	K2M 1Y9 592-2719 K2M 1Y9 591-0301	V
ASSOCIATION BUSINESSES 2	831-0865	58 Markell William 3	K2M 1Y9 592-9445 K2M 1Z2 592-8860	3
		Mc Lean M [2]	K2M 1Z2 592-0597 K2M 1Y9 592-3811	3
WARNER WAY (OS)	Vot oldo occorre	O'Donnell H 3 63 Arsenault Louis 2	K2M 1Y9 592-3811 K2M 1Z2 591-6588	3
3261@Copage Russell	KOA 2WO 826-2646 KOA 2WO 826-2694 KOA 2WO 826-0708	Godin G 22	K2M 1Z2 599-4203 K2M 1Z1 591-1640	_
3265@Daverio M	K0A 2W0 826-0054	65CMoon Lenco	K2M 1Z2 599-9593 K2M 1Z1 599-6214	٧
3273@Douglas M E 3276@Jamieson D A	KOA 2W0 826-3473 KOA 2W0 826-2179	66®Tieu P C 67 Ratnayake L 图 ▲ Rouette L ®	K2M 1Z2 592-8209 K2M 1Z2 592-8209	2 2 2 2 2
3277@Lander H	KOA 2W0 826-2437 KOA 2W0 826-2516	68 Tierney Anthony G W	K2M 1Z1 591-3005	2
3285@Bemrose H W	KOA 2W0 826-2001 KOA 2W0 826-0272	69 Baxter R D (1)	K2M 1Z2 592-6369 K2M 1Z1 599-3228	2
3292@Mc Rae G. 3293@Payne F Knowles 3300@Mac Donald R J	K0A 2W0 826-2881 K0A 2W0 826-3029	Van Doormaal G ⊞	K2M 1Z1 591-8662	2
3308@Pincell B C	KOA 2WO 826-2841 KOA 2WO 826-2069	71 Marsham D J 🖾 72 Wilson A 🖾	K2M 1Z2 599-8025 K2M 1Z1 599-5126	2
3311@Hawco A J	KOA 2WO 826-2804 KOA 2WO 826-1108	73@Simpson Daniel	K2M 1Z2 599-9602 K2M 1Z1 592-3500	2
3317@Moldrum P	KOA 2WO 826-2335	74 Tulloch R C E 75 Kondric Bruno 2 76 Ireland W R E	K2M 1Z2 592-8219 K2M 1Z1 591-8631	2
	HOUSEHOLDS 17	77 Smith K [2]	K2M 1Z2 599-7345 K2M 1Z1 599-4131	2
WASHINGTON (KA)		80 Heikkila T [2] 81 Taylor D 🕮	K2M 1Z1 599-1157 K2M 1Z2 592-1067	2
1562QINixon H 1571QISmith Boy A	KOA 2EO 489-3964 KOA 2EO 489-3960	82 Brennan B E (5) 83 Hammond G & C [2]	K2M 1Z2 592-3624 K2M 1Z2 599-8074	2
1571@Smith Roy A 1579@Hall Claire @Hern Tim	K0A 2E0 489-2998	84 Bechler J 🖾	K2M 1Z2 591-7551 K2M 1Z2 591-7551	2
1594@Haldon Joseph	KOA 2EO 489-2998 KOA 2EO 489-2835	Duff A ②	K2M 1Y5 591-1251	-
WATER	HOUSEHOLDS 5	Faydeen	K2M 1Y4 599-9852 K2M 1Y5 599-6893	v
WATERBURY LANE (	VG)	87 Najm B [2]	K2M 1Y5 599-8108 K2M 1Y5 599-5134	2
6434@Meszaros Bela 6438@Polton Bruce &	KOA 2TO 489-2956	88@Oavies Noal 89 Brooks K D Lowe K D	K2M 1Y5 599-5134 K2M 1Y5 592-9693	5
6442@Mc Classic C M	KOA 2TO 489-2887 KOA 2TO 489-3093	90@Durivage Roch	K2M 1Y5 591-8656 K2M 1Y5 591-5998	8
6449@Thibodon-Vineyard J.	KOA 2TO 489-2174 KOA 2TO 489-0047		KOM 1Y5 592-2622	11
6450@Moberg Don	KOA 2TO 489-4126 KOA 2TO 489-3113	94 Johnston P G 🗵	K2M 1Y5 591-8619 K2M 1Y5 591-1211	1
	HOUSEHOLDS 7	96 Andoff D M ( a	K2M 1Y5 591-3381	11
WATERFORD DR (K)		98@Girard M J Saveri M [2]	K2M 1Y5 599-9368 K2M 1Y5 592-8830	_
18 Assaad A E 4	591-1715	BUSINESSES 1	HOUSEHOLDS 78	v
	HOUSEHOLDS 1	WATSON RD (N)		10
WATERLOO (KA)		2589@Bergeron Luc	835-3993 K4B 1J1 835-2966	4
800 Guy	KOA 2E0 489-2359	2595@Cadieux Gilles		7
66850)Thomas B	KOA 2EO 489-2329 KOA 2EO 489-3204	@Mexson Dan &	K4B 1J1 835-3988 K4B 1J1 835-3177	9
6686 MANOTICK ENERGY	KOA 2EO 489-3341	2624@Potvin Ovila	V4D 1.11 835-3208 [	1
6689@Craig Paul	KOA 2EO 489-2073 KOA 2EO 489-3517	2647@Wood Gerald 2703@Spence David	K4B 1J1 835-2867 K4B 1J1 835-2248	12
06920111	KOA 2EO 489-2846	2836@Bourgeois Sylvain 3188@Walson A	K4B 1J1 835-3418 835-2644	15
6698(Pil auran D	KOA 2EO 489-3579 KOA 2EO 489-1788 KOA 2EO 489-3237	31884Waison A	HOUSEHOLDS 10	
6703(P)Pollack Gerry	KOA 2EO 489-3100 KOA 2EO 489-3939	WATSON RD (S)		17
6704@Buchanan W K Jr	KOA 2EO 489-3821	2941@Labreche Robert	KOA 3E0 835-2816	11
6709@Clennell M G	KOA 2E0 489-0629 KOA 2E0 489-2146	2950@Begin L	KOA 3E0 835-3520	
6721@Mac Donald H J	KOA 2EO 489-4137 KOA 2EO 489-2036	3314@Gibeault P E 3315@Walson W D	KOA 3EO 835-3228	2
6725@Davidson Craig S	KOA 2EO 489-3001 KOA 2EO 489-3590	3444@Miller Derwyn	KOA 3EO 835-2168 KOA 3EO 835-2552	2
Wirickoll J P	KOA 2EO 489-3590	3454@Watson Norman		

1994 SOURCE: POLKS STITTSVILLE MAIN STREET

SOURCE: POLKS

1994

STREET NOT LISTED

SOURCE: POLKS

1991

**MULKINS STREET** 

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1991 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1987 MULKINS STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1987 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1981-82 MULKINS STREET

SOURCE: MIGHTS

STREET NOT LISTED

1981-82 RIVERBANK COURT

SOURCE: MIGHTS

1981-82 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1976

**MULKINS STREET** 

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1976 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1971

**MULKINS STREET** 

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1971 SOURCE: MIGHTS

STITTSVILLE MAIN STREET

STREET NOT LISTED

SOURCE: MIGHTS

1966

**MULKINS STREET** 

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1966 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1964

**MULKINS STREET** 

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

1964 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

**MULKINS STREET** 

SOURCE: MIGHTS

1960

STREET NOT LISTED

SOURCE: MIGHTS

1960 STITTSVILLE MAIN STREET

SOURCE: MIGHTS

STREET NOT LISTED

SOURCE: MIGHTS

STREET NOT LISTED

Page: **35** 

Report ID: 25010800051 - 01/13/2025 www.erisinfo.com

### **APPENDIX D**

**Ecolog ERIS Report** 



Project Property: Phase I ESA -1412 Stittsville Main Street

1412 Stittsville Main Street

Ottawa ON K2S 1V7

**Project No:** 240811

Report Type: Standard Report Order No: 25010800051

Requested by: LRL Associates Ltd.

Date Completed: January 13, 2025

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### **Executive Summary**

#### **Property Information:**

Project Property: Phase I ESA -1412 Stittsville Main Street

1412 Stittsville Main Street Ottawa ON K2S 1V7

Order No: 25010800051

Project No: 240811

Coordinates:

 Latitude:
 45.26156

 Longitude:
 -75.92519

 UTM Northing:
 5,012,423.37

 UTM Easting:
 427,413.43

UTM Zone: 18T

Elevation: 384 FT

117.10 M

**Order Information:** 

Order No: 25010800051

Date Requested: January 8, 2025

Requested by: LRL Associates Ltd.

Report Type: Standard Report

Historical/Products:

City Directory Search

ERIS Xplorer

ERIS Xplorer

Insurance Products Fire Insurance Maps/Inspection Reports/Site Plans

Land Title SearchCurrent Land Title SearchTopographic MapOntario Base Map (OBM)

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	4	4
CA	Certificates of Approval	Υ	0	1	1
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
СНМ	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DTNK	Delisted Fuel Tanks	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Υ	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	1	12	13
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Υ	0	0	0
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	26	26
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Υ	0	0	0
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MNR	Mineral Occurrences	Υ	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	0	0
NPR2	National Pollutant Release Inventory	Υ	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Υ	0	0	0
OGWE	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	0	0
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Υ	0	0	0
PFAS	Ontario PFAS Spills	Υ	0	0	0
PFCH	NPRI Reporters - PFAS Substances	Υ	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Υ	0	0	0
PINC	Pipeline Incidents	Υ	0	1	1
PPHA	Potential PFAS Handlers from EASR	Υ	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	0	0
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	3	3
SPL	Ontario Spills	Υ	0	3	3
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	Variances for Abandonment of Underground Storage	Υ	0	0	0
WDS	Tanks Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Υ	0	0	0
WWIS	Inventory Water Well Information System	Υ	0	24	24

Database Name Searched Project Within 0.25 km Total Property

**Total:** 1 75

76

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u> .	EHS		1410 Stittsville Main St Stittsville ON K2S 1V7	NNW/2.9	0.00	<u>25</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	SCT	DECADENT DELIGHTS LTD.	1408 MAIN ST STITTSVILLE ON K2S 1B8	NNW/22.9	-1.22	<u>25</u>
<u>3</u>	EHS		1418 Stitsville Main Street Ottawa ON Stittsville ON K2S 1V7	SSW/53.7	0.78	<u>25</u>
4	EHS		1 Mulkins Street Stittsville ON K2S 1C3	ESE/54.4	0.39	<u>25</u>
<u>5</u>	GEN	Teraflex Ltd	Stittsville Main & Warner-Colpitts Lane Ottawa ON K2S 1A3	NNW/96.5	-2.22	<u>26</u>
<u>6</u>	SPL	Canadian Waste Services Inc.	MAIN STREET AND WINTERGREEN <unofficial> Ottawa ON</unofficial>	ESE/101.8	0.48	<u>26</u>
<u>7</u> *	wwis		lot 23 con 11 ON <i>Well ID:</i> 1502844	NNW/105.6	-2.27	<u>27</u>
<u>8</u> *	wwis		lot 23 con 11 ON Well ID: 1502829	NW/107.7	-1.80	<u>29</u>
<u>9</u> .	wwis		ON <b>Well ID:</b> 1511046	SSW/110.1	1.58	<u>32</u>
<u>10</u>	BORE		ON	SSW/110.1	1.58	<u>35</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>36</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW/114.0	1.58	<u>37</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW/114.0	1.58	<u>37</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW/114.0	1.58	<u>38</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>38</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW/114.0	1.58	<u>38</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>39</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>39</u>
<u>11</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>40</u>
<u>11</u> .	GEN	city of ottawa Real property asset management	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>40</u>
<u>11</u> .	GEN	city of ottawa Real property asset management	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>41</u>
<u>11</u>	GEN	city of ottawa Real property asset management	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW/114.0	1.58	<u>41</u>
12	WWIS		lot 23 con 11 ON <i>Well ID:</i> 1502842	NW/114.3	-1.80	<u>42</u>
<u>13</u>	WWIS		ON <i>Well ID:</i> 1511620	WNW/118.4	-1.03	44
<u>14</u>	WWIS		ON <i>Well ID:</i> 1509690	WNW/119.5	-1.03	<u>47</u>
<u>15</u>	wwis		ON	WNW/127.1	-1.03	<u>50</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 1510073			
<u>16</u>	wwis		ON <i>Well ID</i> : 1511018	W/127.3	-1.28	<u>52</u>
<u>17</u>	CA	635372 ONTARIO INC.	RIVERBANK CT./WINTERGREEN DR. GOULBOURN TWP. ON	E/129.7	-0.29	<u>56</u>
<u>18</u>	GEN	city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	WSW/139.4	-1.92	<u>56</u>
<u>19</u>	wwis		ON Well ID: 1510232	W/149.0	-0.22	<u>59</u>
<u>20</u>	SPL	TRANSPORT TRUCK	MAIN & BEVERLY STS. STITTSVILLE MOTOR VEHICLE (OPERATING FLUID) GOULBOURN TWP. ON	NNW/164.7	-1.22	<u>62</u>
<u>21</u>	wwis		ON <i>Well ID:</i> 1511192	W/165.1	-0.36	<u>63</u>
<u>22</u>	wwis		lot 23 con 11 ON <i>Well ID</i> : 1502888	WNW/169.6	-0.22	<u>66</u>
23	wwis		lot 24 con 11 ON <i>Well ID</i> : 1502896	ESE/173.4	0.78	<u>68</u>
<u>24</u>	BORE		ON	ESE/173.4	0.78	<u>71</u>
<u>25</u>	EHS		1445 Stittsville Main Street Stittsville ON K2S 1E5	ESE/188.8	0.78	<u>72</u>
<u>26</u>	SCT	STITTSVILLE RUBBER STAMP INC.	1450 Main Stn Stittsville ON K2S 1A7	ESE/193.0	2.47	<u>72</u>
<u>26</u>	SCT	Stittsville Rubber Stamp Inc.	1450 Stittsville Main St Stittsville ON K2S 1A7	ESE/193.0	2.47	<u>73</u>
<u>27</u>	wwis		ON	W/194.0	0.80	<u>73</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 1509338			
<u>28</u>	wwis		ON <i>Well ID:</i> 1509354	N/194.4	-2.94	<u>76</u>
<u>29</u>	wwis		1370 STITTSVILLE MAW ROAD OTTAWA ON Well ID: 7242935	NW/194.9	-0.14	<u>78</u>
<u>30</u>	EHS		n/a Ottawa ON	SW/197.7	-0.53	<u>81</u>
<u>31</u>	BORE		ON	W/199.6	-0.36	<u>81</u>
<u>32</u>	wwis		ON <i>Well ID:</i> 1510534	W/199.6	-0.36	83
<u>33</u>	ECA	Bayview Stittsville Inc.	1364 to 1370 Stittsville Main St Stittsville Ottawa ON M5G 1R3	NW/202.8	-1.22	<u>86</u>
<u>34</u>	BORE		ON	NNW/218.0	-1.22	<u>86</u>
<u>35</u>	WWIS		lot 23 con 11 ON <i>Well ID:</i> 1502873	WNW/220.5	1.08	<u>87</u>
<u>36</u>	EHS		1441 Stittsville Main Street Stittsville ON K2S 1E5	E/222.5	1.78	<u>90</u>
<u>37</u>	EHS		1368 Stittsville Main Ottawa ON	NW/222.9	0.78	<u>90</u>
<u>38</u>	wwis		lot 23 con 11 ON	SSE/223.4	3.50	<u>91</u>
<u>39</u>	wwis		Well ID: 1502848  lot 23 con 11  ON	SE/225.3	2.78	<u>93</u>
<u>40</u>	EHS		Well ID: 1502849  1364, 1368, and 1370 Stittsville Main Street Stittsville ON K2S 1V4	NW/226.9	0.78	<u>96</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	wwis		lot 23 con 11 ON <i>Well ID:</i> 1502853	WNW/227.6	1.47	<u>96</u>
<u>42</u>	EHS		1364, 1368, 1370 Stittsville Main Street Stittsville ON K2S 1V4	NW/228.9	0.78	<u>98</u>
<u>43</u>	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>99</u>
<u>43</u>	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>99</u>
<u>43</u>	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>100</u>
<u>43</u>	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON	ESE/231.1	1.78	<u>101</u>
43	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>101</u>
43	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	102
<u>43</u>	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>103</u>
43	GEN	Ottawa-Carleton District School Board Health & Safety	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>104</u>
<u>43</u>	GEN	Ottawa-Carleton District School Board Health & Safety	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>105</u>
<u>43</u>	GEN	Ottawa-Carleton District School Board Health & Safety	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/231.1	1.78	<u>107</u>
43	EHS		1453 Stittsville Main St Ottawa ON K2S 1A3	ESE/231.1	1.78	108

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	EHS		1441 Stittsville Main St Ottawa ON K2S1E5	E/234.1	1.78	108
<u>44</u>	GEN	Vos Trailers Ltd.	1441 Stittsville Main Street Stittsville ON K2S 1A9	E/234.1	1.78	109
<u>44</u>	EHS		1441 Stittsville Main Street Stittsville ON K2S 1E5	E/234.1	1.78	<u>109</u>
<u>45</u>	WWIS		lot 23 con 11 ON <i>Well ID:</i> 1502851	W/238.0	0.80	<u>109</u>
<u>46</u>	GEN	Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE/241.0	2.78	<u>112</u>
<u>47</u>	WWIS		lot 23 con 11 ON <i>Well ID:</i> 1502870	W/243.5	1.08	<u>117</u>
<u>48</u>	WWIS		ON  Well ID: 1510420	W/245.6	-0.22	<u>120</u>
<u>49</u>	PINC	ENBRIDGE GAS INC	15 BEECHFERN DR,,STITTSVILLE,ON, K2S 1E3,CA ON	NE/249.6	4.81	<u>123</u>
<u>49</u>	SPL		15 Beechfern Dr, Stittsville, Ottawa, ON OTTAWA ON	NE/249.6	4.81	124
<u>50</u>	WWIS		lot 24 con 11 ON <i>Well ID:</i> 1502891	E/249.8	1.78	<u>125</u>
			Well ID. 1502091			

# Executive Summary: Summary By Data Source

# **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 4 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address ON	<u>Direction</u> SSW	<b>Distance (m)</b> 110.07	<u>Map Key</u> <u>10</u>
	ON	ESE	173.43	<u>24</u>
Lower Elevation	Address ON	<u>Direction</u> W	<u>Distance (m)</u> 199.56	<u>Map Key</u> <u>31</u>
		NNW	217.96	34

# **CA** - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 1 CA site(s) within approximately 0.25 kilometers of the project property.

Order No: 25010800051

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
635372 ONTARIO INC.	RIVERBANK CT./WINTERGREEN DR.	Е	129.73	<u>17</u>

# **ECA** - Environmental Compliance Approval

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

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Bayview Stittsville Inc.	1364 to 1370 Stittsville Main St Stittsville Ottawa ON M5G 1R3	NW	202.80	<u>33</u>

ON

# **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 31, 2024 has found that there are 12 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address  1410 Stittsville Main St Stittsville ON K2S 1V7	<b>Direction</b> NNW	Distance (m) 2.88	Map Key
	1418 Stitsville Main Street Ottawa ON Stittsville ON K2S 1V7	SSW	53.74	<u>3</u>
	1 Mulkins Street Stittsville ON K2S 1C3	ESE	54.36	<u>4</u>
	1445 Stittsville Main Street Stittsville ON K2S 1E5	ESE	188.80	<u>25</u>
	1441 Stittsville Main Street Stittsville ON K2S 1E5	Е	222.51	<u>36</u>
	1368 Stittsville Main Ottawa ON	NW	222.86	<u>37</u>
	1364, 1368, and 1370 Stittsville Main Street Stittsville ON K2S 1V4	NW	226.94	<u>40</u>
	1364, 1368, 1370 Stittsville Main Street Stittsville ON K2S 1V4	NW	228.93	<u>42</u>
	1453 Stittsville Main St Ottawa ON K2S 1A3	ESE	231.11	<u>43</u>
	1441 Stittsville Main Street Stittsville ON K2S 1E5	E	234.10	<u>44</u>

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	n/a Ottawa ON	SW	197.68	<u>30</u>

**Direction** 

Ε

Map Key

44

Order No: 25010800051

Distance (m)

234.10

# **GEN** - Ontario Regulation 347 Waste Generators Summary

<u>Address</u>

1441 Stittsville Main St Ottawa ON K2S1E5

**Equal/Higher Elevation** 

A search of the GEN database, dated 1986-Nov 30, 2022 has found that there are 26 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation city of ottawa	Address  10 warner-colpitts lane stittsville ottawa ON	<u>Direction</u> SSW	<u>Distance (m)</u> 113.99	<u>Map Key</u> <u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW	113.99	<u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW	113.99	<u>11</u>
city of ottawa Real property asset management	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
city of ottawa Real property asset management	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
city of ottawa Real property asset management	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON	SSW	113.99	<u>11</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	SSW	113.99	<u>11</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board Health & Safety	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board Health & Safety	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board Health & Safety	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	231.11	<u>43</u>
Vos Trailers Ltd.	1441 Stittsville Main Street Stittsville ON K2S 1A9	Е	234.10	<u>44</u>
Ottawa-Carleton District School Board	1453 Stittsville Main St. Stittsville ON K2S 1A3	ESE	241.04	<u>46</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Teraflex Ltd	Stittsville Main & Warner-Colpitts Lane Ottawa ON K2S 1A3	NNW	96.46	<u>5</u>
city of ottawa	10 warner-colpitts lane stittsville ottawa ON K2S-1A3	WSW	139.40	<u>18</u>

# **PINC** - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 1 PINC site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
ENBRIDGE GAS INC	15 BEECHFERN DR,,STITTSVILLE, ON,K2S 1E3,CA ON	NE	249.64	<u>49</u>

# **SCT** - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 3 SCT site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
STITTSVILLE RUBBER STAMP INC.	1450 Main Stn Stittsville ON K2S 1A7	ESE	192.97	<u>26</u>
Stittsville Rubber Stamp Inc.	1450 Stittsville Main St Stittsville ON K2S 1A7	ESE	192.97	<u>26</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
DECADENT DELIGHTS LTD.	1408 MAIN ST STITTSVILLE ON K2S 1B8	NNW	22.89	<u>2</u>

# SPL - Ontario Spills

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Canadian Waste Services Inc.	MAIN STREET AND WINTERGREEN <unofficial> Ottawa ON</unofficial>	ESE	101.83	<u>6</u>
	15 Beechfern Dr, Stittsville, Ottawa, ON OTTAWA ON	NE	249.64	<u>49</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
TRANSPORT TRUCK	MAIN & BEVERLY STS. STITTSVILLE MOTOR VEHICLE (OPERATING FLUID) GOULBOURN TWP. ON	NNW	164.66	<u>20</u>

# **WWIS** - Water Well Information System

A search of the WWIS database, dated Dec 31 2023 has found that there are 24 WWIS site(s) within approximately 0.25 kilometers of the project property.

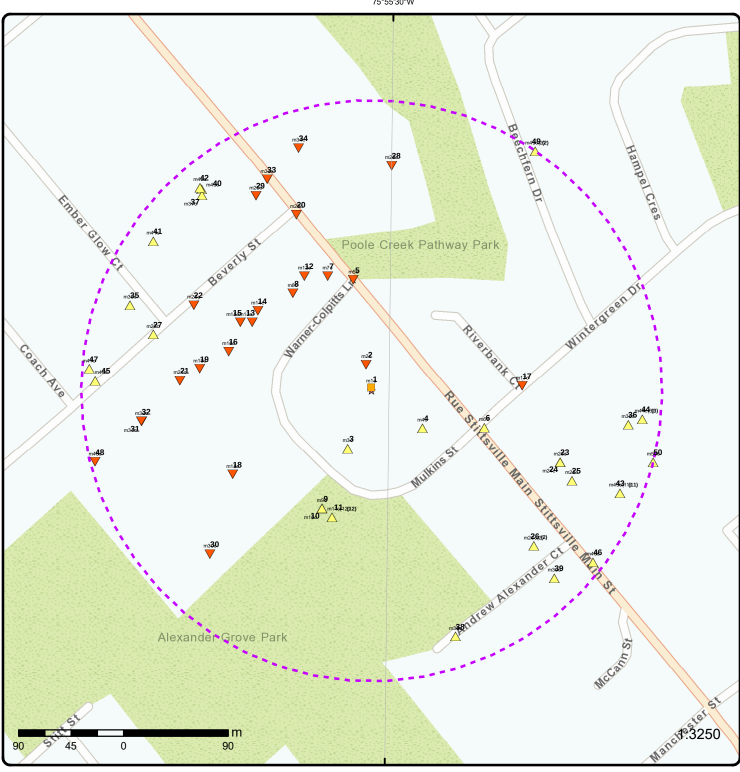
<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
		SSW	110.05	9
	ON			_

Equal/Higher Elevation	Address Well ID: 1511046	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	lot 24 con 11 ON	ESE	173.40	<u>23</u>
	<b>Well ID:</b> 1502896			
	ON	W	194.02	<u>27</u>
	<b>Well ID:</b> 1509338			
	lot 23 con 11 ON	WNW	220.48	<u>35</u>
	<b>Well ID:</b> 1502873			
	lot 23 con 11 ON	SSE	223.36	<u>38</u>
	<b>Well ID:</b> 1502848			
	lot 23 con 11 ON	SE	225.27	<u>39</u>
	<b>Well ID:</b> 1502849			
	lot 23 con 11 ON	WNW	227.65	<u>41</u>
	<b>Well ID:</b> 1502853			
	lot 23 con 11 ON	W	237.98	<u>45</u>
	<b>Well ID:</b> 1502851			
	lot 23 con 11 ON	W	243.54	<u>47</u>
	<b>Well ID:</b> 1502870			
	lot 24 con 11 ON	Е	249.83	<u>50</u>
	Well ID: 1502891			
Lower Elevation	Address	<u>Direction</u>	Distance (m)	Map Key
	lot 23 con 11 ON	NNW	105.63	<u>7</u>
	<b>Well ID:</b> 1502844			
	lot 23 con 11 ON	NW	107.67	<u>8</u>

<b>Well ID:</b> 15028	829
-----------------------	-----

lot 23 con 11 ON	NW	114.33	<u>12</u>
<b>Well ID:</b> 1502842			
	WNW	118.37	13
ON			<u></u>
<b>Well ID:</b> 1511620			
ON	WNW	119.50	<u>14</u>
Well ID: 1509690			
ON	WNW	127.15	<u>15</u>
<b>Well ID:</b> 1510073			
	W	127.35	16
ON		.200	10
<b>Well ID:</b> 1511018			
ON.	W	149.00	<u>19</u>
ON <b>Well ID:</b> 1510232			
Well ID. 1010202			
ON	W	165.05	<u>21</u>
<b>Well ID:</b> 1511192			
let 00 eee 44	\A/N I\A/	400.04	
lot 23 con 11 ON	WNW	169.64	<u>22</u>
<b>Well ID:</b> 1502888			
	N	194.39	28
ON			_
<b>Well ID:</b> 1509354			
1370 STITTSVILLE MAW ROAD OTTAWA ON	NW	194.89	<u>29</u>
<b>Well ID:</b> 7242935			
	W	199.58	32
ON			_
<b>Well ID:</b> 1510534			
ON	W	245.62	<u>48</u>
Well ID: 1510420			

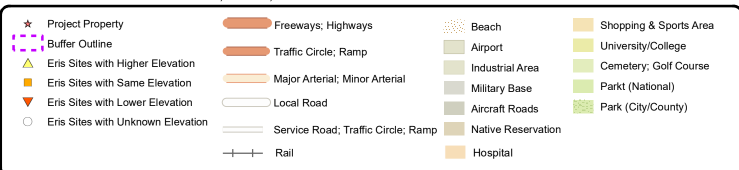


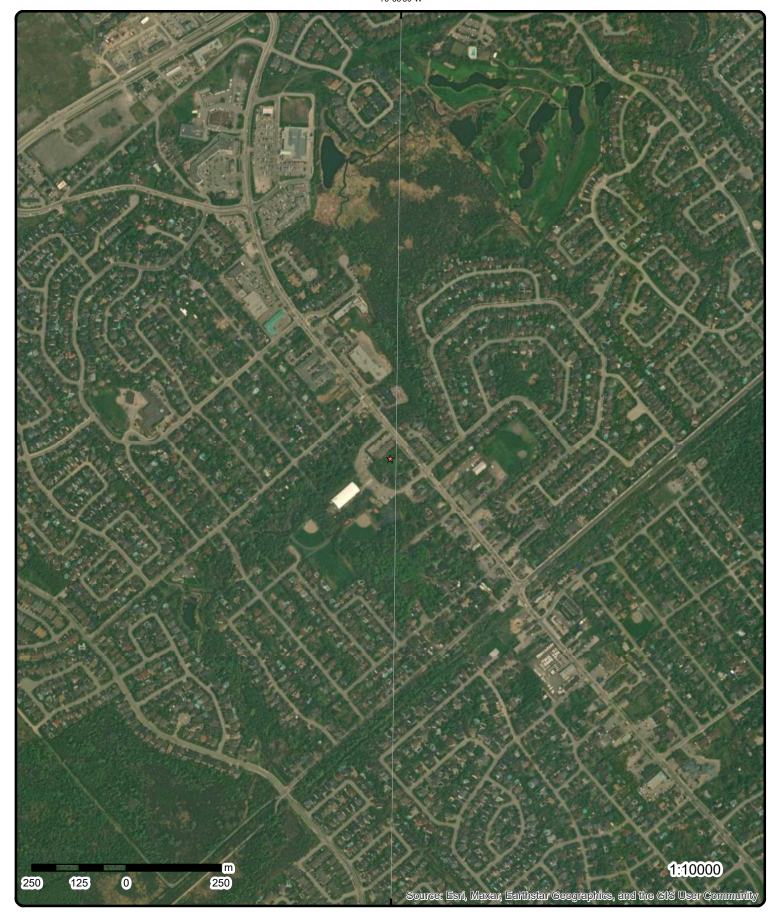


# Map: 0.25 Kilometer Radius

Order Number: 25010800051

Address: 1412 Stittsville Main Street, Ottawa, ON





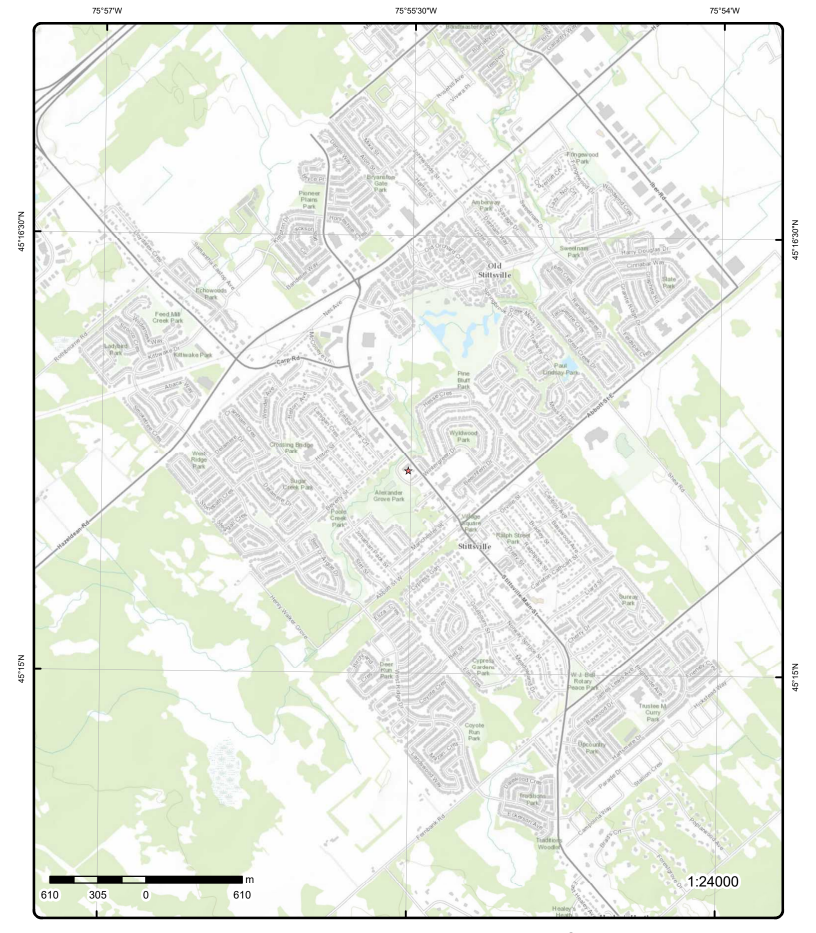
**Aerial** Year: 2023

Source: ESRI World Imagery

Address: 1412 Stittsville Main Street, Ottawa, ON

Order Number: 25010800051





# **Topographic Map**

Address: 1412 Stittsville Main Street, ON

Source: ESRI World Topographic Map

Order Number: 25010800051



# **Detail Report**

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
1	1 of 1	NNW/2.9	117.1 / 0.00	1410 Stittsville Main S Stittsville ON K2S 1V		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	20282400057 C Standard Report 27-AUG-20 24-AUG-20 Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9251959 45.2615856	
2	1 of 1	NNW/22.9	115.9 / -1.22	DECADENT DELIGHTS 1408 MAIN ST STITTSVILLE ON K2S		SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1996 0 4				
Details Description: SIC/NAICS C	code:	Chocolate and Co 311320	onfectionery Manufa	acturing from Cacao Beans		
Description: SIC/NAICS C	ode:	Confectionery Ma 311330	nufacturing from Pเ	urchased Chocolate		
<u>3</u>	1 of 1	SSW/53.7	117.9 / 0.78	1418 Stitsville Main St Stittsville ON K2S 1V7		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	23073100717 C Standard Report 03-AUG-23 31-JUL-23 Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9254452 45.2611111	
4	1 of 1	ESE/54.4	117.5 / 0.39	1 Mulkins Street Stittsville ON K2S 1C3	1	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20200313034 C Standard Report 18-MAR-20 13-MAR-20 Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9246274 45.2612745	

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

1 of 1 NNW/96.5 114.9 / -2.22 Teraflex Ltd 5

Stittsville Main & Warner-Colpitts Lane

**GEN** 

Order No: 25010800051

Ottawa ON K2S 1A3

**Generator Info** 

ON9425485 CO\_ADMIN Choice of Contact: Generator No:

2015 Contaminated Fac: Approval Years: Nο Status: MHSW Facility: No PO Box No: SIC Code: 237130

Canada Country:

Co Admin: James R Smith Phone No Admin: 613 745 2444 Ext.241

POWER AND COMMUNICATION LINE AND RELATED STRUCTURES CONSTRUCTION SIC Description:

Waste Detail(s)

Waste Class: 251

Waste Class Name: OIL SKIMMINGS & SLUDGES

Canadian Waste Services Inc. 6 1 of 1 ESE/101.8 117.6 / 0.48 **SPL MAIN STREET AND** 

WINTERGREEN<UNOFFICIAL>

Ottawa ON

Ref No: 1563-5RASV8 Municipality No: Year: Nature of Damage: Incident Dt: 9/11/2003 Discharger Report: Dt MOE Arvl on Scn: Material Group:

Oil 9/11/2003 MOE Reported Dt: Impact to Health:

**Dt Document Closed:** Agency Involved:

Site No: MOE Response:

Site County/District: Site Geo Ref Meth:

Site District Office:

Nearest Watercourse:

MAIN STREET AND WINTERGREEN<UNOFFICIAL> Site Name:

Site Address:

Site Region: Eastern Site Municipality: Ottawa

Site Lot: Site Conc:

Site Geo Ref Accu: Site Map Datum: Northing:

Easting: **Entity Operating Name:** 

Client Name: Canadian Waste Services Inc.

Client Type: Source Type:

Incident Cause: Pipe Or Hose Leak

Incident Preceding Spill:

Incident Reason: Equipment Failure - Malfunction of system components

Incident Summary: Stittsville: 45 Gal hydraulic oil spill to ground

**Environment Impact:** Not Anticipated

Health Env Consequence:

Other Impact(s); Surface Water Pollution Nature of Impact:

Contaminant Qty: 204.75 L Contaminant Qty 1: 204.75

Number of Direction/ Elev/Diff Site DΒ Map Key

Contaminant Unit: L Contaminant Code: 15

Records

HYDRAULIC OIL Contaminant Name:

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Receiving Medium: Water

**Activity Preceding Spill:** Property 2nd Watershed: Property Tertiary Watershed: Sector Type:

SAC Action Class:

Call Report Locatn Geodata:

Time Reported:

System Facility Address:

Spill to Inland Watercourses; Spill to Land

(m)

7 1 of 1 NNW/105.6 114.8 / -2.27 lot 23 con 11 ON

Distance (m)

**WWIS** 

Order No: 25010800051

1502844 Well ID: Flowing (Y/N): **Construction Date:** Flow Rate:

Domestic Data Entry Status: Use 1st:

Use 2nd: Data Src:

11/08/1955 Final Well Status: Water Supply Date Received: Selected Flag: TRUE Water Type:

Casing Material: Abandonment Rec: 4824 Audit No: Contractor:

Tag: Form Version: 1 Constructn Method: Owner:

**OTTAWA-CARLETON** Elevation (m): County: Elevatn Reliabilty: Lot: 023

Concession: Depth to Bedrock: 11 CON Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83:

Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE (GOULBOURN)

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502844.pdf

Additional Detail(s) (Map)

08/15/1955 Well Completed Date: Year Completed: 1955 22.86 Depth (m):

Latitude: 45.2624437561514 Longitude: -75.9256865109661 -75.9256863499403 X: Y: 45.26244374930263

**Bore Hole Information** 

Bore Hole ID: 10024887 Elevation:

150\1502844.pdf

DP2BR: Elevrc: Spatial Status: Zone:

18 Code OB: East83: 427375.60 Code OB Desc: 5012522.00 North83:

Open Hole: Org CS: Cluster Kind: **UTMRC:** 5

Path:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Date Completed: 08/15/1955 UTMRC Desc: margin of error: 100 m - 300 m

Remarks: Location Method: p
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 930995414

 Layer:
 1

 Color:
 7

 General Color:
 RED

 Material 1:
 09

Material 1 Desc: MEDIUM SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 25.0 Formation End Depth UOM: ft

## Overburden and Bedrock

#### Materials Interval

**Formation ID:** 930995415

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 25.0 Formation End Depth: 75.0 Formation End Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502844

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

#### Pipe Information

**Pipe ID:** 10573457

Casing No: Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930042554

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

2 Layer: Material:

**OPEN HOLE** Open Hole or Material:

Depth From:

Depth To: 75.0 Casing Diameter: 4.0 Casing Diameter UOM: inch Casing Depth UOM: ft

#### Construction Record - Casing

930042553 Casing ID:

Layer: Material: Open Hole or Material: STEEL

Depth From:

Depth To: 25.0 Casing Diameter: 4.0 Casing Diameter UOM: inch Casing Depth UOM:

# Results of Well Yield Testing

**PUMP** Pumping Test Method Desc: Pump Test ID: 991502844

Pump Set At:

Static Level: 18.0 Final Level After Pumping: 24.0 Recommended Pump Depth: **Pumping Rate:** 4.0 Flowing Rate:

Recommended Pump Rate: ft Levels UOM: GPM Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 1

**Pumping Duration HR:** 2 Pumping Duration MIN: 0 Flowing: No

# Water Details

Water ID: 933455653 Layer: 1 Kind Code: Kind: **FRESH** Water Found Depth: 75.0 Water Found Depth UOM: ft

115.3 / -1.80 8 1 of 1 NW/107.7 lot 23 con 11 **WWIS** ON

Order No: 25010800051

Well ID: 1502829 Flowing (Y/N): **Construction Date:** Flow Rate:

Use 1st: Domestic Data Entry Status: Use 2nd: Data Src:

Final Well Status: 12/04/1950 Water Supply Date Received:

TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec: 4824 Audit No: Contractor: Tag:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliabilty: Lot: 023 Depth to Bedrock: Concession: 11 Well Depth: Concession Name: CON

Easting NAD83: Overburden/Bedrock: Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE (GOULBOURN) Site Info:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502829.pdf PDF URL (Map):

### Additional Detail(s) (Map)

Well Completed Date: 01/28/1949 Year Completed: 1949 Depth (m): 20.7264

Latitude: 45.2623056514798 -75.926066652376 Longitude: X: -75.92606649080345 Y: 45.26230564471707 150\1502829.pdf Path:

#### **Bore Hole Information**

Bore Hole ID: 10024872 Elevation: DP2RR Elevrc:

Spatial Status: Zone: 18 East83: 427345.60 Code OB:

Code OB Desc: North83: 5012507.00 Open Hole: Org CS:

Cluster Kind: **UTMRC:** 

Date Completed: 01/28/1949 UTMRC Desc: margin of error: 100 m - 300 m

Order No: 25010800051

Remarks: Location Method: p5

Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

#### **Materials Interval**

Formation ID: 930995380

Layer: 2 Color:

General Color:

15 Material 1:

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 12.0 Formation End Depth: 68.0 Formation End Depth UOM: ft

# Overburden and Bedrock

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Materials Interval

930995379 Formation ID:

Layer:

Color:

General Color:

Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2:

Material 2 Desc: **GRAVEL** 

Material 3:

Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 12.0 Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961502829

**Method Construction Code:** 

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10573442

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 930042524

Layer: Material:

STEEL Open Hole or Material: Depth From: 12.0 Depth To: Casing Diameter: 4.0

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

930042525 Casing ID:

Layer: 2 Material:

**OPEN HOLE** 

Open Hole or Material:

Depth From:

68.0 Depth To: Casing Diameter: 4.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: **PUMP** Pump Test ID: 991502829

Pump Set At:

Static Level: 17.0 17.0 Final Level After Pumping:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Recommended Pump Depth:

Pumping Rate: 3.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM: **GPM** Rate UOM: Water State After Test Code:

**CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 0 30 **Pumping Duration MIN:** Flowing: No

Water Details

Water ID: 933455635

Layer: 2 Kind Code: **FRESH** Kind: Water Found Depth: 65.0

Water Details

Water Found Depth UOM:

Water ID: 933455634

ft

Layer: 1 Kind Code:

Kind: **FRESH** Water Found Depth: 55.0 Water Found Depth UOM: ft

9 SSW/110.1 118.7 / 1.58 1 of 1

**WWIS** 

Order No: 25010800051

Well ID: 1511046 Flowing (Y/N):

Construction Date: Flow Rate: Use 1st: Commerical Data Entry Status:

Use 2nd:

Data Src: 02/23/1971 Final Well Status: Water Supply Date Received: Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec:

Audit No: Contractor: 1558 Tag: Form Version: 1

Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON Elevatn Reliabilty: Lot:

Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83:

Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511046.pdf

ON

Additional Detail(s) (Map)

Well Completed Date: 12/29/1970 Year Completed: 1970 Depth (m): 19.812

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m)

Latitude: 45.2606431723795 Longitude: -75.9257209781532 X: -75.92572081664271 Y: 45.26064316570295 Path: 151\1511046.pdf

#### **Bore Hole Information**

Bore Hole ID: 10033048 Elevation: DP2BR: Elevrc:

Spatial Status: 18 Zone: Code OB: 427370.60 East83: Code OB Desc: North83: 5012322.00

Open Hole: Org CS:

Cluster Kind: **UTMRC**:

Date Completed: 12/29/1970 **UTMRC Desc:** margin of error: 30 m - 100 m

Remarks: Location Method:

Elevrc Desc:

Location Method Desc: Original Pre1985 UTM Rel Code 4: margin of error: 30 m - 100 m

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

#### **Materials Interval**

Formation ID: 931016549 Layer: Color: 2 General Color: **GREY** Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

20.0 Formation Top Depth: Formation End Depth: 65.0 Formation End Depth UOM: ft

# Overburden and Bedrock

#### Materials Interval

931016548 Formation ID:

Layer: Color:

**BROWN** General Color: Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: 11 Material 2 Desc: **GRAVEL** Material 3: 13 **BOULDERS** Material 3 Desc: Formation Top Depth: 0.0

20.0 Formation End Depth: Formation End Depth UOM:

# Method of Construction & Well

Use

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Method Construction ID: 961511046

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

#### Pipe Information

**Pipe ID:** 10581618

Casing No:

Comment: Alt Name:

#### Construction Record - Casing

**Casing ID:** 930058631

Layer: 1
Material: 1
Open Hole or Material: STEEL

Open Hole or Material: Depth From:

Depth To: 26.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### Construction Record - Casing

**Casing ID:** 930058632

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 65.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Results of Well Yield Testing

Pumping Test Method Desc: BAILER
Pump Test ID: 991511046

Pump Set At:

Static Level: 12.0 Final Level After Pumping: 25.0 Recommended Pump Depth: 50.0 Pumping Rate: 20.0 Flowing Rate: Recommended Pump Rate: 5.0 Levels UOM: ft GPM Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 No Flowing:

#### **Draw Down & Recovery**

 Pump Test Detail ID:
 934097591

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 25.0

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID: 934899661 Draw Down Test Type: Test Duration: 25.0 Test Level: Test Level UOM: ft

ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934642737 Test Type: Draw Down Test Duration: 45 25.0 Test Level: Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID: 934380604 Draw Down Test Type: Test Duration: 30 25.0 Test Level: Test Level UOM:

Water Details

Water ID: 933466116 Layer: Kind Code: **FRESH** Kind: Water Found Depth: 62.0 Water Found Depth UOM: ft

10 1 of 1 SSW/110.1 118.7 / 1.58

Borehole ID: 609527 Inclin FLG: No OGF ID: 215511143 SP Status: Initial Entry Status: Surv Elev: No

Type: **Borehole** Piezometer: No Use: Primary Name:

ON

45.260643

**BORE** 

Order No: 25010800051

Completion Date: **DEC-1970** Municipality: Static Water Level: Lot: Primary Water Use: Township: Sec. Water Use: Latitude DD:

19.8 Total Depth m: Longitude DD: -75.925721 **Ground Surface** Depth Ref: UTM Zone: 18

Depth Elev: Easting: 427371 Drill Method: Northing: 5012322 Orig Ground Elev m: 118 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable 118

DEM Ground Elev m: Concession: Location D: Survey D: Comments:

**Borehole Geology Stratum** 

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Depositional Gen:

Geology Stratum ID: 218383438 Mat Consistency: Top Depth: Material Moisture: 6.1 19.8 **Bottom Depth:** Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Limestone Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period:

Gsc Material Description:

Material 4:

Stratum Description: LIMESTONE. GREY. 0006200060. 15500. 58ROCK. SEISMIC VELOCITY = 22300. BEDROCK.

Geology Stratum ID: 218383437 Mat Consistency: Top Depth: 0 Material Moisture: Bottom Depth: 6.1 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Sand Geologic Formation: Gravel Geologic Group: Material 2: Material 3: **Boulders** Geologic Period: Material 4 Depositional Gen:

Gsc Material Description:

Stratum Description: SAND, GRAVEL, BOULDERS BROWN.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:Horizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA1.txt RecordID: 02035 NTS\_Sheet:

Confiden 1:

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

11 1 of 12 SSW/114.0 118.7 / 1.58 city of ottawa

10 warner-colpitts lane stittsville

GEN

Order No: 25010800051

ottawa ON K2S-1A3

**Generator Info** 

 Generator No:
 ON9619429
 Choice of Contact:

 Approval Years:
 05,06,07,08
 Contaminated Fac:

 Status:
 MHSW Facility:

PO Box No: SIC Code: 913910

Country: Co Admin:

Phone No Admin:
SIC Description:
Other Local Municipal and Regional Public Administration

Waste Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

DB Map Key Number of Direction/ Elev/Diff Site

Records Distance (m) (m)

Waste Detail(s)

Waste Class:

Waste Class Name: OIL SKIMMINGS & SLUDGES

2 of 12 SSW/114.0 118.7 / 1.58 11 city of ottawa **GEN** 

10 warner-colpitts lane stittsville

ottawa ON

Generator Info

Generator No: ON9619429 Choice of Contact: Approval Years: 2009 Contaminated Fac: Status: MHSW Facility:

PO Box No: SIC Code: 913910

Country: Co Admin: Phone No Admin:

Other Local Municipal and Regional Public Administration SIC Description:

Waste Detail(s)

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Name:

Waste Detail(s)

Waste Class: 251

Waste Class Name: OIL SKIMMINGS & SLUDGES

11 3 of 12 SSW/114.0 118.7 / 1.58 city of ottawa **GEN** 

10 warner-colpitts lane stittsville

Order No: 25010800051

ottawa ON

**Generator Info** 

Generator No: ON9619429 Choice of Contact: 2010 Approval Years: Contaminated Fac:

Status: MHSW Facility:

PO Box No: 913910 SIC Code: Country:

Co Admin:

Phone No Admin:

SIC Description: Other Local Municipal and Regional Public Administration

Waste Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Detail(s)

Waste Class: 251

Waste Class Name: **OIL SKIMMINGS & SLUDGES** 

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>11</u>	4 of 12	SSW/114.0	118.7 / 1.58	city of ottawa 10 warner-colpitts lane stittsville ottawa ON	GEN

Generator Info

Generator No: ON9619429 Choice of Contact: Approval Years: 2011 Contaminated Fac: Status: MHSW Facility:

PO Box No: SIC Code: 913910

Country: Co Admin: Phone No Admin:

Other Local Municipal and Regional Public Administration SIC Description:

Waste Detail(s)

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Name:

Waste Detail(s)

Waste Class:

**OIL SKIMMINGS & SLUDGES** Waste Class Name:

11 5 of 12 SSW/114.0 118.7 / 1.58 city of ottawa **GEN** 

10 warner-colpitts lane stittsville

913910

Order No: 25010800051

ottawa ON K2S-1A3

**Generator Info** 

ON9619429 Generator No: Choice of Contact: 2012 Approval Years: Contaminated Fac:

Status: MHSW Facility: PO Box No: SIC Code:

Country: Co Admin:

Phone No Admin:

Other Local Municipal and Regional Public Administration SIC Description:

Waste Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Detail(s)

Waste Class: 251

OIL SKIMMINGS & SLUDGES Waste Class Name:

6 of 12 SSW/114.0 118.7 / 1.58 11 city of ottawa GEN

10 warner-colpitts lane stittsville

ottawa ON

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

**Generator Info** 

ON9619429 Generator No: Approval Years:

Status:

2013

Choice of Contact: Contaminated Fac: MHSW Facility:

PO Box No: Country:

Co Admin: Phone No Admin: SIC Description:

913910 SIC Code:

Waste Detail(s)

Waste Class: 251

Waste Class Name: **OIL SKIMMINGS & SLUDGES** 

Waste Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

11 7 of 12 SSW/114.0 118.7 / 1.58 city of ottawa **GEN** 

10 warner-colpitts lane stittsville

No

913910

Order No: 25010800051

ottawa ON K2S-1A3

MHSW Facility:

SIC Code:

Generator Info

Generator No: ON9619429 Choice of Contact: CO\_ADMIN Contaminated Fac: No

Approval Years: Status: PO Box No:

2015

Country: Canada

Craig Chadwick Co Admin: 613-836-5941 Ext. Phone No Admin:

913910 SIC Description:

Waste Detail(s)

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Name:

Waste Detail(s)

Waste Class: 145

PAINT/PIGMENT/COATING RESIDUES Waste Class Name:

8 of 12 SSW/114.0 118.7 / 1.58 city of ottawa 11 **GEN** 

10 warner-colpitts lane stittsville

ottawa ON K2S-1A3

**Generator Info** 

Generator No: ON9619429 Choice of Contact: CO\_ADMIN

2016 No Approval Years: Contaminated Fac: Status: MHSW Facility: No SIC Code:

913910 PO Box No: Canada Country:

Map Key Number of Direction/ Elev/Diff Site DB

Co Admin: Craig Chadwick Phone No Admin: 613-836-5941 Ext.

SIC Description: 913910

Records

Waste Detail(s)

Waste Class: 251

Waste Class Name: OIL SKIMMINGS & SLUDGES

Waste Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Distance (m)

(m)

11 9 of 12 SSW/114.0 118.7 / 1.58 city of ottawa 10 warner-colpitts lane stittsville

SIC Code:

ottawa ON K2S-1A3

913910

Order No: 25010800051

**Generator Info** 

 Generator No:
 ON9619429
 Choice of Contact:
 CO\_ADMIN

 Approval Years:
 2014
 Contaminated Fac:
 No

 Status:
 MHSW Facility:
 No

PO Box No:

Country: Canada

Co Admin: Craig Chadwick Phone No Admin: 613-836-5941 Ext.

SIC Description: 913910

Waste Detail(s)

Waste Class: 145

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Detail(s)

Waste Class: 251

Waste Class Name: OIL SKIMMINGS & SLUDGES

11 10 of 12 SSW/114.0 118.7 / 1.58 city of ottawa Real property asset management 10 warner-colpitts lane stittsville

ottawa ON K2S-1A3

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

Generator Info

Generator No: ON9619429
Approval Years: As of Dec 2018
Status: Registered

PO Box No:

Country: Canada

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Waste Class: 251 L

Waste Class Name: Waste oils/sludges (petroleum based)

Waste Detail(s)

Waste Class: 145 L

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

11 of 12 SSW/114.0 118.7 / 1.58 city of ottawa Real property asset management 10 warner-colpitts lane stittsville

ottawa ON K2S-1A3

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

**Generator Info** 

Generator No: ON9619429
Approval Years: As of Jul 2020
Status: Registered

PO Box No:

Country: Canada

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 251 L

Waste Class Name: Waste oils/sludges (petroleum based)

Waste Detail(s)

Waste Class: 145 L

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

Waste Detail(s)

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

11 12 of 12 SSW/114.0 118.7 / 1.58 city of ottawa Real property asset management

10 warner-colpitts lane stittsville

ottawa ON K2S-1A3

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

**GEN** 

Order No: 25010800051

Generator Info

Generator No: ON9619429
Approval Years: As of Nov 2021
Status: Registered

PO Box No:

Country: Canada

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 145 L

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

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

Waste Detail(s)

Waste Class: 252 L

Waste Class Name: Waste crankcase oils and lubricants

Waste Detail(s)

Waste Class: 251 L

Waste Class Name: Waste oils/sludges (petroleum based)

12 1 of 1 NW/114.3 115.3 / -1.80 lot 23 con 11 ON WWIS

 Well ID:
 1502842
 Flowing (Y/N):

Construction Date: Flow Rate:
Use 1st: Public Data Entry Status:

Use 2nd: 0 Data Src:

Final Well Status:Water SupplyDate Received:11/08/1955Water Type:Selected Flag:TRUECasing Material:Abandonment Rec:

Audit No: Contractor: 4824
Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliabilty:Lot:023Depth to Bedrock:Concession:11Well Depth:Concession Name:CON

Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone:
Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE (GOULBOURN)

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502842.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 08/03/1955

 Year Completed:
 1955

 Depth (m):
 22.86

 Latitude:
 45.2624416898535

 Longitude:
 -75.9259414019245

 X:
 -75.92594124052985

 Y:
 45.26244168362718

 Path:
 150\1502842.pdf

**Bore Hole Information** 

 Bore Hole ID:
 10024885
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427355.60

 Code OB Desc:
 North83:
 5012522.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

 Date Completed:
 08/03/1955
 UTMRC Desc:
 margin of error : 100 m - 300 m

Order No: 25010800051

Remarks: Location Method: p5

Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

# Overburden and Bedrock

Materials Interval

Formation ID: 930995411

2 Layer: Color: 2 General Color: **GREY** Material 1: 15

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 25.0 75.0 Formation End Depth: Formation End Depth UOM: ft

#### Overburden and Bedrock

**Materials Interval** 

Formation ID: 930995410

Layer: Color: 7 General Color: RED Material 1: 09

MEDIUM SAND Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 25.0 Formation End Depth UOM: ft

#### Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961502842 **Method Construction Code:** 

**Method Construction:** Cable Tool

Other Method Construction:

### Pipe Information

Pipe ID: 10573455

Casing No:

Comment: Alt Name:

### Construction Record - Casing

930042550 Casing ID: 2 Layer:

Material:

Open Hole or Material: **OPEN HOLE** 

Depth From:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Depth To: 75.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### **Construction Record - Casing**

**Casing ID:** 930042549

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 25.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991502842

Pump Set At:

Static Level: 15.0 Final Level After Pumping: 20.0

Recommended Pump Depth:

Pumping Rate: 3.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 2
Pumping Duration MIN: 0
Flowing: No

#### Water Details

 Water ID:
 933455651

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Water Found Depth: 75.0
Water Found Depth UOM: ft

13 1 of 1 WNW/118.4 116.1/-1.03 WWIS

**Well ID:** 1511620 **Flowing (Y/N):** 

Construction Date:

Use 1st:

Domestic

Data Entry Status:

Use 2nd: 0 Data Src:

Final Well Status: Water Supply

Water Type: Selected Flag: TRUE

Casing Material: Abandonment Rec:

Audit No: Contractor: 1558

Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m):County:OTTAWA-CARLETONElevatn Reliabilty:Lot:

Depth to Bedrock: Concession:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: UTM Reliability:

Clear/Cloudy: STITTSVILLE VILLAGE Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511620.pdf

#### Additional Detail(s) (Map)

11/25/1971 Well Completed Date: Year Completed: 1971 Depth (m): 21.336

Latitude: 45.2620770252778 -75.9265090503166 Longitude: X: -75.92650888849614 Y: 45.26207701834821 Path: 151\1511620.pdf

# **Bore Hole Information**

10033614 Bore Hole ID: Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

18 Code OB: East83: 427310.60 Code OB Desc: North83: 5012482.00

Open Hole: Org CS: Cluster Kind: **UTMRC**:

11/25/1971 **UTMRC Desc:** margin of error: 30 m - 100 m Date Completed:

Order No: 25010800051

Location Method: Remarks: Original Pre1985 UTM Rel Code 4: margin of error: 30 m - 100 m

Location Method Desc:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

# **Materials Interval**

931018274 Formation ID:

2 Layer: Color: General Color: **GREY** Material 1:

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 22.0 Formation End Depth: 70.0

Formation End Depth UOM:

# Overburden and Bedrock

**Materials Interval** 

Formation ID: 931018273

Layer:

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Color: 6

**General Color:** BROWN **Material 1:** 09

Material 1 Desc: MEDIUM SAND

Material 2: 06
Material 2 Desc: SILT

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 22.0 Formation End Depth UOM: ft

#### Method of Construction & Well

<u>Use</u>

Method Construction ID:961511620Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

#### Pipe Information

 Pipe ID:
 10582184

 Casing No:
 1

Comment: Alt Name:

#### **Construction Record - Casing**

**Casing ID:** 930059714

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:28.0Casing Diameter:5.0Casing Diameter UOM:inchCasing Depth UOM:ft

#### **Construction Record - Casing**

**Casing ID:** 930059715

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

**Depth From: Depth To:** 70.0

Casing Diameter:
Casing Diameter UOM: inch
Casing Depth UOM: ft

# Results of Well Yield Testing

Pumping Test Method Desc: PUMP Pump Test ID: 991511620

Pump Set At:
Static Level: 11.0
Final Level After Pumping: 40.0
Recommended Pump Depth: 50.0
Pumping Rate: 8.0
Flowing Rate:

Recommended Pump Rate: 5.0

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: **Pumping Duration HR:** 1 Pumping Duration MIN: 30

No

#### **Draw Down & Recovery**

Flowing:

934382816 Pump Test Detail ID: Draw Down Test Type: Test Duration: 30 Test Level: 40.0 Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID: 934098274 Test Type: Draw Down Test Duration: 15 Test Level: 40.0 ft Test Level UOM:

#### **Draw Down & Recovery**

Pump Test Detail ID: 934644532 Draw Down Test Type: Test Duration: 45 40.0 Test Level: Test Level UOM: ft

# **Draw Down & Recovery**

934901868 Pump Test Detail ID: Draw Down Test Type: Test Duration: 60 40.0 Test Level: Test Level UOM: ft

# Water Details

Water ID: 933466831 Layer: 1 Kind Code: **FRESH** Kind: Water Found Depth: 68.0 Water Found Depth UOM: ft

WNW/119.5 116.1/-1.03 14 1 of 1 **WWIS** ON

Order No: 25010800051

Flowing (Y/N): Well ID: 1509690

Construction Date:

Flow Rate: Data Entry Status: Use 1st: **Domestic** 

Use 2nd: Data Src:

01/08/1969 Final Well Status: Water Supply Date Received: Water Type: TRUE Selected Flag: Casing Material: Abandonment Rec:

1503 Audit No: Contractor:

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

1

Order No: 25010800051

Tag: Form Version:

Constructn Method: Owner:

OTTAWA-CARLETON Elevation (m): County:

Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

STITTSVILLE VILLAGE Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1509690.pdf

#### Additional Detail(s) (Map)

11/20/1968 Well Completed Date: Year Completed: 1968 Depth (m): 12.192

Latitude: 45.2621675455543 -75.9264467919276 Longitude: X: -75.92644663076825 45.26216753916323 Y: Path: 150\1509690.pdf

#### **Bore Hole Information**

Bore Hole ID: 10031722 Elevation: DP2BR:

Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 427315.60 Code OB Desc: North83: 5012492.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

11/20/1968 margin of error: 100 m - 300 m Date Completed: **UTMRC Desc:** 

Location Method: Remarks: p5

Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

**Materials Interval** 

Formation ID: 931012806

Layer:

Color:

General Color:

Material 1:

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 11.0 Formation End Depth: 40.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

**Formation ID:** 931012805

Layer:

Color: General Color:

Material 1:

Material 1 Desc: GRAVEL

Material 2: 09

Material 2 Desc: MEDIUM SAND

11

Material 3: 13

Material 3 Desc: BOULDERS

Formation Top Depth: 0.0
Formation End Depth: 11.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961509690

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10580292

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930056080

Layer:

Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 18.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

**Construction Record - Casing** 

**Casing ID:** 930056081

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:40.0Casing Diameter:5.0Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991509690

Pump Set At: Static Level:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Level After Pumping:		18.0			
Recommended Pump Depth:		30.0			
Pumping Rate: Flowing Rate:		10.0			
Recommended Pump Rate:		5.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		2			
Water State After Test:		CLOUDY			
Pumping Test Method:		1			
Pumping Duration HR:		1			
Pumping Duration MIN:		0			
Flowing:		No			
Water Detail	<u>s</u>				
Water ID:		933464581			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		38.0			
Water Found Depth UOM:		ft			

15 1 of 1 WNW/127.1 116.1/-1.03 **WWIS** ON

1510073 Well ID: Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Data Entry Status: Domestic Use 2nd: Data Src:

Final Well Status: Water Supply Date Received: 06/13/1969

Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec:

Audit No: 1503 Contractor: Tag: Form Version: 1 Constructn Method: Owner:

Elevation (m): County: **OTTAWA-CARLETON** 

Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: Well Depth: Concession Name: Easting NAD83: Overburden/Bedrock: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

STITTSVILLE VILLAGE Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1510073.pdf

Order No: 25010800051

## Additional Detail(s) (Map)

Well Completed Date: 03/04/1969 Year Completed: 1969 19.5072 Depth (m):

Latitude: 45.2620759912886 Longitude: -75.9266364949492 X: -75.92663633424009 Y: 45.26207598455537 Path: 151\1510073.pdf

#### **Bore Hole Information**

10032104 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: 427300.60 East83: Code OB Desc: North83: 5012482.00

Open Hole: Org CS:

Cluster Kind: UTMRC: 03/04/1969 margin of error: 30 m - 100 m Date Completed: UTMRC Desc:

Remarks: Location Method:

Location Method Desc: Original Pre1985 UTM Rel Code 4: margin of error: 30 m - 100 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:** 

Supplier Comment:

#### Overburden and Bedrock

Materials Interval

931013822 Formation ID:

Layer:

Color: General Color:

Material 1: 11 **GRAVEL** Material 1 Desc: Material 2:

MEDIUM SAND Material 2 Desc:

Material 3:

Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 7.0 Formation End Depth UOM:

## Overburden and Bedrock

**Materials Interval** 

Formation ID: 931013823

Layer: 2

Color:

General Color:

Material 1: 15

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 7.0 64.0 Formation End Depth: Formation End Depth UOM: ft

## Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961510073 **Method Construction Code:** 

Cable Tool **Method Construction:** 

Other Method Construction:

Pipe Information

10580674 Pipe ID:

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

Casing ID: 930056827 Layer: 2 Material:

Open Hole or Material: **OPEN HOLE** 

Depth From:

Depth To: 64.0 Casing Diameter: 5.0 Casing Diameter UOM: inch Casing Depth UOM:

### **Construction Record - Casing**

Casing ID: 930056826

Layer: Material: STEEL Open Hole or Material:

Depth From:

14.0 Depth To: Casing Diameter: 5.0 Casing Diameter UOM: inch Casing Depth UOM: ft

#### Results of Well Yield Testing

**PUMP** Pumping Test Method Desc: 991510073 Pump Test ID:

Pump Set At:

Static Level: 9.0 Final Level After Pumping: 24.0 Recommended Pump Depth: 40.0 Pumping Rate: 8.0 Flowing Rate: 5.0 Recommended Pump Rate: Levels UOM: ft GPM Rate UOM: Water State After Test Code: Water State After Test: **CLOUDY** Pumping Test Method: 1 Pumping Duration HR: 1 **Pumping Duration MIN:** 0 Flowing: No

## Water Details

933465010 Water ID: Layer: 1 Kind Code: **FRESH** Kind:

Water Found Depth: 62.0 Water Found Depth UOM:

1 of 1 W/127.3 115.8 / -1.28 16 **WWIS** ON

1511018 Well ID: Flowing (Y/N):

Construction Date: Flow Rate:

Data Entry Status:

Use 1st: Domestic

Use 2nd:

Data Src: 02/23/1971 Final Well Status: Water Supply Date Received: Selected Flag: Water Type: TRUE

Casing Material: Abandonment Rec:

Audit No: 1558 Contractor: Tag: Form Version: 1

Constructn Method: Owner: County: Elevation (m): OTTAWA-CARLETON

Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Northing NAD83:

Pump Rate: Zone:

Static Water Level: Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511018.pdf

### Additional Detail(s) (Map)

12/01/1970 Well Completed Date: Year Completed: 1970 Depth (m): 32.3088

45.2618499488328 Latitude: Longitude: -75.9267602785223 X: -75.92676011757294 Y: 45.26184994270257 151\1511018.pdf Path:

#### **Bore Hole Information**

Bore Hole ID: 10033020 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 427290.60 Code OB Desc: North83: 5012457.00 Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed: 12/01/1970 **UTMRC Desc:** margin of error: 30 m - 100 m

Order No: 25010800051

Remarks: Location Method: Original Pre1985 UTM Rel Code 4: margin of error: 30 m - 100 m

Location Method Desc: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

## Overburden and Bedrock

# **Materials Interval**

931016468 Formation ID:

Layer: 2 Color: 3 General Color: **BLUE** Material 1: 15

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3:

Material 3 Desc:

Formation Top Depth: 14.0 Formation End Depth: 106.0 Formation End Depth UOM: ft

# Overburden and Bedrock

Materials Interval

**Formation ID:** 931016467

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Material 1:
 09

Material 1 Desc: MEDIUM SAND

Material 2: 11
Material 2 Desc: GRAVEL

Material 3: Material 3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 14.0 ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID:961511018Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

#### Pipe Information

 Pipe ID:
 10581590

 Casing No:
 1

Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930058580

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 106.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

# **Construction Record - Casing**

**Casing ID:** 930058579

Layer: 1
Material: 1

Open Hole or Material: STEEL
Depth From:
Depth To: 22.0
Casing Diameter: 6.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Results of Well Yield Testing

Pumping Test Method Desc: **BAILER** 991511018 Pump Test ID:

Pump Set At: Static Level:

7.0 14.0

Final Level After Pumping: Recommended Pump Depth: 30.0 Pumping Rate: 10.0 Flowing Rate: Recommended Pump Rate: 5.0 Levels UOM: ft **GPM** Rate UOM: Water State After Test Code: 2 CLOUDY Water State After Test:

Pumping Test Method: 2 Pumping Duration HR: 1 **Pumping Duration MIN:** 0 No Flowing:

#### **Draw Down & Recovery**

934899633 Pump Test Detail ID: Draw Down Test Type: Test Duration: 14.0 Test Level: Test Level UOM: ft

## **Draw Down & Recovery**

934097563 Pump Test Detail ID: Test Type: Draw Down Test Duration: 15 14.0 Test Level: Test Level UOM: ft

#### **Draw Down & Recovery**

934381271 Pump Test Detail ID: Test Type: Draw Down Test Duration: 30 14.0 Test Level: Test Level UOM: ft

#### **Draw Down & Recovery**

934642292 Pump Test Detail ID: Test Type: Draw Down Test Duration: 45 14.0 Test Level: Test Level UOM: ft

## Water Details

Water ID: 933466083

Layer: Kind Code: 1 **FRESH** Kind: Water Found Depth: 47.0 Water Found Depth UOM: ft

Water Details

 Water ID:
 933466084

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Ponth:
 105.0

Water Found Depth: 105.0
Water Found Depth UOM: ft

17 1 of 1 E/129.7 116.8 / -0.29 635372 ONTARIO INC.

RIVERBANK CT./WINTERGREEN DR.

CA

**GEN** 

Order No: 25010800051

GOULBOURN TWP. ON

Certificate #: 7-0073-96-Application Year: 96

Issue Date: 2/19/1996
Approval Type: Municipal water
Status: Approved
Application Type:

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

18 1 of 1 WSW/139.4 115.2 / -1.92 city of ottawa

10 warner-colpitts lane stittsville

ottawa ON K2S-1A3

Choice of Contact:

Contaminated Fac: MHSW Facility:

SIC Code:

**Generator Info** 

Generator No: ON9619429
Approval Years: As of Oct 2022
Status: Registered

PO Box No:

Country: Canada

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 251 L

Waste Class Name: OIL SKIMMINGS & SLUDGES

Waste Detail(s)

Waste Class: 252 L

Waste Class Name: WASTE OILS & LUBRICANTS

Waste Detail(s)

Waste Class: 145 L

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

2017 Generator Info

Elev/Diff Site DΒ Map Key Number of Direction/

Records Distance (m) (m)

Gen No: ON9619429 37580 ID: Contaminated Fac: Ν MHSW Facility: Ν

913910 NAICS Code1: NAICS Code2:

NAICS Code3:

Gen Name: city of ottawa

Gen Div: Real property asset management

Gen Op Name: City of Ottawa Gen Op Div: **RPAM** 

10 warner-colpitts lane stittsville Site Adrs1:

Site Bldg: Site Pobox:

Province In: **ONTARIO** 

Site Adrs2:

Site City: ottawa

Province Out:

Site Postal Code: K2S-1A3 Canada Site Country:

Co Official: Stewart McNaught Co Admin: Craig Chadwick

2018 Generator Info

Gen No: ON9619429 ID: 38319 Contaminated Fac: Ν MHSW Facility: Ν NAICS Code1: 913910

NAICS Code2: NAICS Code3:

city of ottawa Gen Name:

Gen Div: Real property asset management

Gen Op Name: City of Ottawa Gen Op Div: **RPAM** 

Site Adrs1: 10 warner-colpitts lane stittsville

Site Bldg: Site Pobox:

**ONTARIO** Province In: Site Adrs2:

Site City: ottawa Province Out:

K2S-1A3 Site Postal Code: Site Country: Canada

Co Official: Stewart McNaught Co Admin: Craig Chadwick

2019 Generator Info

ON9619429 Gen No: 38891 ID: Contaminated Fac: Ν MHSW Facility: Ν 913910 NAICS Code1:

NAICS Code2:

NAICS Code3:

Gen Name: city of ottawa

Gen Div: Real property asset management

Gen Op Name: City of Ottawa Gen Op Div: **RPAM** 

10 warner-colpitts lane stittsville Site Adrs1:

Site Bldg:

Choice of Contact: CO ADMIN Phone No Official: 613-880-5720 Ext. Phone No Admin: 613-836-5941 Ext. **County Ont:** OTTAWA CARLTON (RM)

**County Out:** District:

402

Choice of Contact: CO ADMIN Phone No Official: 613-880-5720 Ext. Phone No Admin: 613-836-5941 Ext. County Ont:

OTTAWA CARLTON (RM) **County Out:** District: 402

Choice of Contact: CO\_ADMIN Phone No Official: 613-880-5720 Ext. 613-836-5941 Ext. Phone No Admin: **County Ont:** OTTAWA CARLTON (RM)

Order No: 25010800051

**County Out:** 

District: 402

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Site Pobox:

Province In: **ONTARIO** 

Site Adrs2:

Site City: ottawa

Province Out:

K2S-1A3 Site Postal Code: Site Country: Canada

Stewart McNaught Co Official: Co Admin: Craig Chadwick

251

2019 Generator Manifest

66984 ID: Sum Received Qty: 4800.0

Generator No: ON9619429 Waste Class Name: OIL SKIMMINGS & SLUDGES

Receiver Type: 035 Count Manifests: Waste Char: District: 402 L

2019 Generator Manifest

Waste Code:

66983 ID: Sum Received Qty: 430.0

ON9619429 WASTE OILS & LUBRICANTS Generator No: Waste Class Name:

Receiver Type: 030 Count Manifests: Waste Char: 402 1 District:

Waste Code: 252

2020 Generator Info

ON9619429 Choice of Contact: CO\_ADMIN Gen No: 38646 Phone No Official: 613-880-5720 Ext. ID: 613-836-5941 Ext. Contaminated Fac: Ν Phone No Admin:

District:

District:

402

402

Order No: 25010800051

MHSW Facility: Ν **County Ont:** OTTAWA CARLTON (RM) NAICS Code1: 913910 **County Out:** 

NAICS Code2: NAICS Code3:

Gen Name: city of ottawa

Gen Div: Real property asset management

Gen Op Name: City of Ottawa **RPAM** Gen Op Div:

10 warner-colpitts lane stittsville Site Adrs1:

Site Bldg: Site Pobox:

Province In: **ONTARIO** 

Site Adrs2:

Site City: ottawa

Province Out:

Site Postal Code: K2S-1A3 Site Country: Canada

Stewart McNaught Co Official:

Co Admin: Craig Chadwick

2021 Generator Info

ON9619429 Gen No: Choice of Contact: CO\_ADMIN 39693 ID: Phone No Official: 613-880-5720 Ext. Contaminated Fac: Ν Phone No Admin: 613-836-5941 Ext.

MHSW Facility: Ν OTTAWA CARLTON (RM) **County Ont:** NAICS Code1: 913910 County Out:

NAICS Code2: NAICS Code3:

Gen Name: city of ottawa

Gen Div: Real property asset management

Gen Op Name: City of Ottawa

Gen Op Div: RPAM

Site Adrs1: 10 warner-colpitts lane stittsville

Site Bldg: Site Pobox:

Province In: ONTARIO

Site Adrs2:

Site City: ottawa
Province Out:
Site Postal Code: K2S-1A3
Site Country: Canada

Co Official: Stewart McNaught
Co Admin: Craig Chadwick

19 1 of 1 W/149.0 116.9/-0.22 WWIS

Well ID: 1510232 Flowing (Y/N):
Construction Date: Flow Rate:

 Use 1st:
 Domestic
 Data Entry Status:

 Use 2nd:
 0
 Data Src:

Final Well Status:Water SupplyDate Received:10/30/1969Water Type:Selected Flag:TRUE

Casing Material:Abandonment Rec:Audit No:Contractor:1503

Audit No: Contractor: 1503
Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliability:

Depth to Bedrock:

Well Depth:

Concession Name:

Overburden/Redrock:

Estima NAD83:

Overburden/Bedrock: Easting NAD83:
Pump Rate: Northing NAD83:
Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1510232.pdf

## Additional Detail(s) (Map)

 Well Completed Date:
 06/27/1969

 Year Completed:
 1969

 Depth (m):
 18.288

 Latitude:
 45.2617123579155

 Longitude:
 -75.9270766914322

 X:
 -75.92707653017422

 Y:
 45.261712351359215

 Path:
 151\1510232.pdf

#### **Bore Hole Information**

Bore Hole ID: 10032260 Elevation:
DP2BR: Elevro:

Spatial Status: Zone: 18

 Code OB:
 East83:
 427265.60

 Code OB Desc:
 North83:
 5012442.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC:

 Date Completed:
 06/27/1969
 UTMRC Desc:
 margin of error: 100 m - 300 m

Order No: 25010800051

Remarks: Location Method: p5
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

# Overburden and Bedrock

Materials Interval

 Formation ID:
 931014272

 Layer:
 1

 Color:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 09

Material 1 Desc: MEDIUM SAND

Material 2: 12

Material 2 Desc: STONES

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 9.0 Formation End Depth UOM: ft

## Overburden and Bedrock

Materials Interval

**Formation ID:** 931014273

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 9.0
Formation End Depth: 60.0
Formation End Depth UOM: ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961510232
Method Construction Code: 1
Method Construction: Coble Teel

Method Construction: Cable Tool

Other Method Construction:

## Pipe Information

 Pipe ID:
 10580830

 Casing No:
 1

Comment: Alt Name:

### Construction Record - Casing

**Casing ID:** 930057116

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From: Depth To: 20.0 Casing Diameter: 5.0 Casing Diameter UOM: inch Casing Depth UOM: ft

# Construction Record - Casing

Casing ID: 930057117

Layer: Material:

Open Hole or Material: **OPEN HOLE** 

Depth From:

Depth To: 60.0

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

### Results of Well Yield Testing

Pumping Test Method Desc: **BAILER** Pump Test ID: 991510232

Pump Set At:

8.0 Static Level: Final Level After Pumping: 8.0 Recommended Pump Depth: 30.0

Pumping Rate: Flowing Rate:

Recommended Pump Rate: 5.0 Levels UOM: **GPM** Rate UOM: Water State After Test Code: **CLOUDY** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR:** 0 **Pumping Duration MIN:** No Flowing:

## **Draw Down & Recovery**

Pump Test Detail ID: 934379021 Draw Down Test Type: Test Duration: 30 8.0

Test Level: Test Level UOM:

## **Draw Down & Recovery**

934897378 Pump Test Detail ID: Draw Down Test Type: Test Duration: 60 8.0 Test Level: Test Level UOM: ft

# Draw Down & Recovery

Pump Test Detail ID: 934640041 Test Type: Draw Down Test Duration: 45 Test Level: 8.0 Test Level UOM: ft

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records

Distance (m)

**Draw Down & Recovery** 

Pump Test Detail ID: 934096843 Test Type: Draw Down Test Duration: 15

8.0 Test Level: Test Level UOM: ft

Water Details

Water ID: 933465195

Layer: Kind Code:

**FRESH** Kind: Water Found Depth: 57.0 Water Found Depth UOM: ft

NNW/164.7 **20** 1 of 1 115.9 / -1.22 TRANSPORT TRUCK

MAIN & BEVERLY STS. STITTSVILLE MOTOR

**SPL** 

Order No: 25010800051

**VEHICLE (OPERATING FLUID)** GOULBOURN TWP. ON

Nature of Damage:

Discharger Report: Material Group:

Impact to Health:

Agency Involved:

975 20604 Ref No: Municipality No:

Year:

Incident Dt: 6/14/1988

Dt MOE Arvl on Scn:

MOE Reported Dt: 6/14/1988

Dt Document Closed:

Site No: MOE Response: Site County/District: Site Geo Ref Meth: Site District Office:

Nearest Watercourse:

Site Name: Site Address: Site Region:

Site Municipality: GOULBOURN TWP.

Site Lot: Site Conc:

Site Geo Ref Accu: Site Map Datum:

Northing:

Easting: **Entity Operating Name:** 

Client Name: Client Type: Source Type:

Incident Cause: OTHER TRANSPORTATION ACCIDENT

Incident Preceding Spill:

Incident Reason:

TRUCK-AUTO ACCIDENT - MINOR QTY. DIESEL TO ROADWAY. Incident Summary:

**Environment Impact:** Health Env Consequence:

Nature of Impact: Contaminant Qty: Contaminant Qtv 1: Contaminant Unit: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freg 1: Contaminant UN No 1:

Direction/ Elev/Diff Site DΒ Map Key Number of

Records LAND Receiving Medium:

Activity Preceding Spill: Property 2nd Watershed: **Property Tertiary Watershed:** 

Sector Type: SAC Action Class:

Call Report Locatn Geodata:

Time Reported:

System Facility Address:

W/165.1 116.7/-0.36 1 of 1 21 **WWIS** ON

1511192 Well ID: Flowing (Y/N): **Construction Date:** Flow Rate:

Distance (m)

(m)

Use 1st: Domestic Data Entry Status:

Use 2nd: 0 Data Src: Water Supply Final Well Status: Date Received:

07/07/1971 Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec:

Audit No: Contractor: 1558 Tag: 1

Form Version: Constructn Method: Owner:

**OTTAWA-CARLETON** Elevation (m): County:

Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511192.pdf

## Additional Detail(s) (Map)

Well Completed Date: 05/28/1971 Year Completed: 1971 Depth (m): 9.7536

45.2616205956625 Latitude: Longitude: -75.9272918806376 X: -75.92729171974055 45.2616205892571 Y: Path: 151\1511192.pdf

#### **Bore Hole Information**

Bore Hole ID: 10033189 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 East83: 427248.60 Code OB:

Code OB Desc: North83: 5012432.00 Open Hole: Org CS:

Cluster Kind: UTMRC:

05/28/1971 margin of error: 30 m - 100 m Date Completed: UTMRC Desc:

Order No: 25010800051

Location Method: Remarks: Location Method Desc: Original Pre1985 UTM Rel Code 4: margin of error: 30 m - 100 m

Elevrc Desc:

Location Source Date:

Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

### Overburden and Bedrock

**Materials Interval** 

931016937 Formation ID:

Layer: Color: General Color: **GREY** Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: 13

**BOULDERS** Material 2 Desc:

Material 3:

Material 3 Desc:

23.0 Formation Top Depth: Formation End Depth: 29.0 Formation End Depth UOM:

### Overburden and Bedrock

**Materials Interval** 

Formation ID: 931016938

Layer: 3 Color: 8 General Color: **BLACK** Material 1: 11 Material 1 Desc: **GRAVEL** 

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 29.0 Formation End Depth: 32.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

Formation ID: 931016936

Layer: 6 Color: General Color:

**BROWN** 

Material 1: 09

Material 1 Desc: MEDIUM SAND Material 2: **BOULDERS** Material 2 Desc:

Material 3: Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 23.0 Formation End Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID: 961511192 **Method Construction Code:** 

**Method Construction:** Rotary (Air)

Other Method Construction:

### Pipe Information

Pipe ID: 10581759 Casing No:

Comment: Alt Name:

#### **Construction Record - Casing**

Casing ID: 930058898

Layer: Material:

Open Hole or Material: STEEL

Depth From:

Depth To: 32.0 6.0 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

#### Results of Well Yield Testing

**PUMP** Pumping Test Method Desc: 991511192 Pump Test ID:

Pump Set At: 8.0 Static Level: Final Level After Pumping: 10.0 Recommended Pump Depth: 20.0 10.0 Pumping Rate:

Flowing Rate:

5.0 Recommended Pump Rate: Levels UOM: ft Rate UOM: **GPM** 1

Water State After Test Code:

Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 No Flowing:

#### **Draw Down & Recovery**

934900768 Pump Test Detail ID: Draw Down Test Type:

Test Duration: 60 Test Level: 10.0 Test Level UOM: ft

### **Draw Down & Recovery**

934642871 Pump Test Detail ID: Test Type: Draw Down Test Duration: 45 Test Level: 10.0 Test Level UOM: ft

## **Draw Down & Recovery**

Pump Test Detail ID: 934097725 Test Type: Draw Down Test Duration: 15

Test Level: 10.0
Test Level UOM: ft

**Draw Down & Recovery** 

 Pump Test Detail ID:
 934381711

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 10.0

 Test Level UOM:
 ft

Water Details

 Water ID:
 933466281

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 32.0

 Water Found Depth UOM:
 ft

22 1 of 1 WNW/169.6 116.9 / -0.22 lot 23 con 11 ON WWIS

Well ID: 1502888 Flowing (Y/N):
Construction Date: Flow Rate:
Use 1st: Domestic Data Entry Status:

 Use 1st:
 Domestic
 Data Entry Status:

 Use 2nd:
 0
 Data Src:

Final Well Status:Water SupplyDate Received:05/25/1961Water Type:Selected Flag:TRUE

Casing Material:

Audit No:

Contractor:

3114

Tag: Form Version: 1
Constructn Method: Owner:

 Elevation (m):
 County:
 OTTAWA-CARLETON

 Elevatn Reliability:
 Lot:
 023

 Penth to Bedrock:
 Concession:
 11

Depth to Bedrock:

Well Depth:

Concession: 11

Concession Name: CON

Overburden/Bedrock:

Easting NAD83:

Pump Rate:Northing NAD83:Static Water Level:Zone:Clear/Cloudy:UTM Reliability:

Municipality: GOULBOURN TOWNSHIP

Municipality: GOULBOURN TOWNSHIP
Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502888.pdf

Order No: 25010800051

Additional Detail(s) (Map)

 Well Completed Date:
 11/02/1960

 Year Completed:
 1960

 Depth (m):
 18.288

 Latitude:
 45.2622068588858

 Longitude:
 -75.9271484709684

 X:
 -75.92714830999124

 Y:
 45.26220685253459

 Path:
 150\1502888.pdf

**Bore Hole Information** 

Bore Hole ID: 10024931 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

427260.60 East83:

Code OB: Code OB Desc: North83: 5012497.00 Open Hole: Org CS:

UTMRC: Cluster Kind:

Date Completed: 11/02/1960 **UTMRC Desc:** margin of error: 100 m - 300 m

Location Method: Remarks: Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock

#### Materials Interval

930995516 Formation ID: 2 Layer: Color:

**GREY** General Color: Material 1: 15

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 18.0 Formation End Depth: 60.0 Formation End Depth UOM:

# Overburden and Bedrock

#### **Materials Interval**

Formation ID: 930995515

Layer:

Color:

General Color:

Material 1: 13

Material 1 Desc: **BOULDERS** Material 2: 11 GRAVEL Material 2 Desc:

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 18.0 Formation End Depth: Formation End Depth UOM: ft

#### Method of Construction & Well

<u>Use</u>

961502888 **Method Construction ID:** 

**Method Construction Code:** 

Cable Tool **Method Construction:** 

Other Method Construction:

## Pipe Information

Pipe ID: 10573501

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 930042642

Layer:

Material:

Open Hole or Material: **OPEN HOLE** 

Depth From: Depth To: Casing Diameter:

60.0 4.0

Casing Diameter UOM: inch Casing Depth UOM: ft

**Construction Record - Casing** 

Casing ID: 930042641

Layer: 1 Material:

Open Hole or Material: **STEEL** 

Depth From:

Depth To: 21.0 Casing Diameter: 4.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: **PUMP** 

991502888 Pump Test ID:

Pump Set At:

Static Level: 12.0 14.0 Final Level After Pumping: Recommended Pump Depth: 56.0 Pumping Rate: 5.0

Flowing Rate:

Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: **CLEAR** 

Pumping Test Method: Pumping Duration HR: 1 **Pumping Duration MIN:** 0 No Flowing:

Water Details

Water ID: 933455697

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 60.0 Water Found Depth UOM:

**23** 1 of 1 ESE/173.4 117.9 / 0.78 lot 24 con 11 **WWIS** ON

Order No: 25010800051

Well ID: 1502896

Flowing (Y/N): **Construction Date:** Flow Rate:

Use 1st: Commerical Data Entry Status: Use 2nd: Data Src:

Final Well Status: Water Supply Date Received: 12/21/1949

1

Order No: 25010800051

TRUE Selected Flag:

Water Type: Casing Material: Abandonment Rec: 4824 Audit No: Contractor:

Tag: Form Version: Constructn Method: Owner:

**OTTAWA-CARLETON** Elevation (m): County:

Elevatn Reliabilty: Lot: 024 Depth to Bedrock: Concession: 11 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83:

Pump Rate: Northing NAD83: Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

STITTSVILLE VILLAGE (GOULBOURN) Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502896.pdf

### Additional Detail(s) (Map)

Well Completed Date: 12/04/1948 1948 Year Completed: Depth (m): 30.48

Latitude: 45.2610243330386 Longitude: -75.9231142612299 -75.92311409965548 X: Y: 45.26102432617537 Path: 150\1502896.pdf

#### **Bore Hole Information**

Bore Hole ID: 10024939 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 427575.60 Code OB Desc: North83: 5012362.00

Open Hole: Org CS: Cluster Kind: UTMRC:

**UTMRC Desc:** Date Completed: 12/04/1948

margin of error: 100 m - 300 m Remarks: Location Method:

Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m Location Method Desc:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

**Materials Interval** 

Formation ID: 930995532

Layer: Color:

General Color:

Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 30.0 100.0 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 930995531

Layer:

Color: General Color:

Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 30.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502896

Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573509

Casing No: 1
Comment:

Alt Name:

Construction Record - Casing

**Casing ID:** 930042658

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 30.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

**Casing ID:** 930042659

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 100.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: PUMP

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test II			991502896				
Pump Set At Static Level:			18.0				
Final Level A		ing:	10.0				
Recommend		epth:	40.0				
Pumping Rate Flowing Rate			12.0				
Recommend		Rate:	3.0				
Levels UOM:			ft				
Rate UOM:	A 64- :: T4 /	3- d	GPM				
Water State		Joae:	1 CLEAR				
Pumping Tes			1				
Pumping Du							
Pumping Du Flowing:	ration iviin:		No				
riowing.			140				
Water Details	<u>s</u>						
Water ID:			933455706				
Layer:			1				
Kind Code: Kind:			1 FRESH				
Water Found	Depth:		50.0				
Water Found	Depth UO	М:	ft				
Water Details	<u>s</u>						
Water ID:			933455707				
Layer:			2				
Kind Code: Kind:			1 FRESH				
Water Found	d Depth:		98.0				
Water Found		M:	ft				
24	1 of 1		ESE/173.4	117.9 / 0.78	ON		BORE
Borehole ID:		609528			Inclin FLG:	No	
OGF ID:		2155111	144		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Type: Use:		Borehole	Э		Piezometer: Primary Name:	No	
Completion	Date:	DEC-19	48		Municipality:		
Static Water	Level:				Lot:		
Primary Water					Township: Latitude DD:	45.261024	
Sec. Water U Total Depth		30.5			Longitude DD:	-75.923114	
Depth Ref:		Ground	Surface		UTM Zone:	18	
Depth Elev:	_				Easting:	427576	
Drill Method: Orig Ground		119			Northing: Location Accuracy:	5012362	
Elev Reliabil	Note:				Accuracy:	Not Applicable	
DEM Ground		119			-		
Concession: Location D:							
Survey D:							
Comments:							
Borehole Ge	ology Stra	<u>tum</u>					
Geology Stra	Geology Stratum ID: 218383439			Mat Consistency:			

Order No: 25010800051

Top Depth:0Material Moisture:Bottom Depth:9.1Material Texture:Material Color:Non Geo Mat Type:

 Material 1:
 Sand
 Geologic Formation:

 Material 2:
 Geologic Group:

 Material 3:
 Geologic Period:

 Material 4:
 Depositional Gen:

Gsc Material Description:

Stratum Description: SAND.

Geology Stratum ID: 218383440 Mat Consistency: Top Depth: 9.1 Material Moisture: 30.5 **Bottom Depth:** Material Texture: Material Color: Non Geo Mat Type: Grey Material 1: Limestone Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: LIMESTONE. 00098LIMESTONE. GREY. 0006200060. 15500. 58ROCK. SEISMIC VELOCITY = \*\*Note: Many

records provided by the department have a truncated [Stratum Description] field.

**Source** 

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:Horizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA1.txt RecordID: 02036 NTS\_Sheet:

Confiden 1:

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

25 1 of 1 ESE/188.8 117.9 / 0.78 1445 Stittsville Main Street Stittsville ON K2S 1E5

Order No: 21071200550 Nearest Intersection:

 Status:
 C
 Municipality:

 Report Type:
 Site Report
 Client Prov/State:
 ON

 Report Date:
 13-JUL-21
 Search Radius (km):
 .001

 Date Received:
 12-JUL-21
 X:
 -75.9229837

 Previous Site Name:
 Y:
 45.2608818

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans

26 1 of 2 ESE/193.0 119.6 / 2.47 STITTSVILLE RUBBER STAMP INC.
1450 Main Stn

Stittsville ON K2S 1A7

Order No: 25010800051

 Established:
 1989

 Plant Size (ft²):
 1200

 Employment:
 4

Map Key Number of Direction/ Elev/Diff Site DB

Records

--Details-
Description:

All Other Plastic Product Manufacturing

SIC/NAICS Code: 326198

**Description:** Office Supplies (except Paper) Manufacturing

Distance (m)

(m)

SIC/NAICS Code: 339940

26 2 of 2 ESE/193.0 119.6 / 2.47 Stittsville Rubber Stamp Inc.

1450 Stittsville Main St Stittsville ON K2S 1A7

Established: 01-JAN-89
Plant Size (ft²): 1600

Employment:

--Details--

**Description:** All Other Plastic Product Manufacturing

SIC/NAICS Code: 326198

**Description:** Cutlery and Hand Tool Manufacturing

SIC/NAICS Code: 332210

**Description:** Office Supplies (except Paper) Manufacturing

SIC/NAICS Code: 339940

**Description:** Office Supplies (except Paper) Manufacturing

SIC/NAICS Code: 339940

27 1 of 1 W/194.0 117.9 / 0.80 WWIS

*Well ID:* 1509338 *Flowing (Y/N):* 

Construction Date: Flow Rate:

Use 1st:DomesticData Entry Status:Use 2nd:0Data Src:

Final Well Status:Water SupplyDate Received:09/05/1962Water Type:Selected Flag:TRUE

Casing Material:
Abandonment Rec:
Audit No:
Contractor: 1503

Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m):County:OTTAWA-CARLETONElevatn Reliabilty:Lot:

Depth to Bedrock: Concession:

Well Depth: Concession Name:

Overburden/Bedrock: Easting NAD83:

Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1509338.pdf

Order No: 25010800051

Additional Detail(s) (Map)

 Well Completed Date:
 07/26/1962

 Year Completed:
 1962

 Depth (m):
 24.384

Latitude: 45.2619782285298

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m)

Longitude: -75.9275908637382 -75.92759070319237 X: Y: 45.26197822260644 Path: 150\1509338.pdf

#### **Bore Hole Information**

Bore Hole ID: 10031371 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: East83: 427225.60 Code OB: Code OB Desc: North83: 5012472.00

Open Hole: Org CS:

UTMRC: Cluster Kind:

Date Completed: 07/26/1962 **UTMRC Desc:** margin of error: 100 m - 300 m

Remarks: Location Method:

Elevrc Desc:

Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

#### Overburden and Bedrock

Materials Interval

931011972 Formation ID:

Layer: 2 Color: 3 General Color: **BLUE** Material 1: 15

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 10.0 Formation End Depth: 0.08 Formation End Depth UOM:

Overburden and Bedrock Materials Interval

931011971 Formation ID:

Layer:

Color:

General Color:

09 Material 1:

MEDIUM SAND Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 10.0 ft Formation End Depth UOM:

Method of Construction & Well

**Method Construction ID:** 961509338

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

### Pipe Information

**Pipe ID:** 10579941

Casing No:

Comment: Alt Name:

### Construction Record - Casing

 Casing ID:
 930055394

 Layer:
 2

Layer: 2 Material: 2

Open Hole or Material:

OPEN HOLE

Depth From:

Depth To: 80.0

Casing Diameter: 5.0

Casing Diameter UOM: inch

Casing Depth UOM: ft

## Construction Record - Casing

**Casing ID:** 930055393

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 20.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Results of Well Yield Testing

Pumping Test Method Desc: PUMP

**Pump Test ID:** 991509338

Pump Set At:

Static Level: 15.0
Final Level After Pumping: 35.0
Recommended Pump Depth: 50.0
Pumping Rate: 10.0
Flowing Rate:
Recommended Pump Rate: 10.0
Levels UOM: ft

Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY
Pumping Test Method: 1
Pumping Duration HR: 0
Pumping Duration MIN: 30

## Water Details

Flowing:

*Water ID*: 933464162

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 75.0

No

Water Found Depth UOM:

1 of 1 N/194.4 114.2 / -2.94 28 **WWIS** ON

Well ID: 1509354 Flowing (Y/N):

ft

Construction Date: Flow Rate: Domestic Data Entry Status: Use 1st:

Use 2nd: Data Src:

09/21/1964 Final Well Status: Water Supply Date Received: Water Type: Selected Flag: TRUE

Casing Material: Abandonment Rec:

Audit No: 4824 Contractor: Form Version: Tag: 1

Constructn Method: Owner:

Elevation (m): County: **OTTAWA-CARLETON** Elevatn Reliabilty: Lot:

Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Northing NAD83: Pump Rate:

Static Water Level: Zone:

UTM Reliability: Clear/Cloudy:

Municipality: STITTSVILLE VILLAGE

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1509354.pdf

Additional Detail(s) (Map)

Well Completed Date: 08/01/1964 Year Completed: 1964 Depth (m): 21.9456

Latitude: 45.2633044674609 Longitude: -75.9249994465683 -75.92499928622568 X: Y: 45.26330446051708 Path: 150\1509354.pdf

**Bore Hole Information** 

Bore Hole ID: 10031387 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

427430.60 Code OB: East83: Code OB Desc: North83: 5012617.00 Open Hole: Org CS:

Cluster Kind: UTMRC:

08/01/1964 margin of error: 100 m - 300 m Date Completed: **UTMRC Desc:** 

Order No: 25010800051

Remarks: Location Method: Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: 931012008

Layer: 2

Color:

General Color:

**Material 1:** 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 27.0 Formation End Depth: 72.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931012007

Layer:

Color: General Color:

Material 1:

Material 1 Desc: GRAVEL

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 27.0
Formation End Depth UOM: ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961509354

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

## Pipe Information

**Pipe ID:** 10579957

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

**Casing ID:** 930055425

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:27.0Casing Diameter:4.0Casing Diameter UOM:inchCasing Depth UOM:ft

### **Construction Record - Casing**

 Casing ID:
 930055426

 Layer:
 2

 Material:
 4

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Open Hole or Material:

Depth From:

72.0 Depth To: 4.0 Casing Diameter: Casing Diameter UOM: inch ft Casing Depth UOM:

**OPEN HOLE** 

#### Results of Well Yield Testing

Pumping Test Method Desc: **PUMP** 991509354 Pump Test ID:

Pump Set At:

20.0 Static Level: Final Level After Pumping: 25.0 Recommended Pump Depth: 60.0 Pumping Rate: 5.0

Flowing Rate: Recommended Pump Rate:

5.0 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 1 Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 1

**Pumping Duration MIN:** 0 No Flowing:

#### Water Details

933464180 Water ID:

Layer: Kind Code: Kind: **FRESH** Water Found Depth: 51.0 Water Found Depth UOM: ft

29 1 of 1 NW/194.9 117.0 / -0.14 1370 STITTSVILLE MAW ROAD **WWIS** 

Well ID: 7242935

Construction Date: Use 1st: Monitoring

Use 2nd:

**Observation Wells** 

Final Well Status: Water Type:

Casing Material:

Audit No: Z171330

Tag: A173491 Constructn Method:

Elevation (m):

Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Static Water Level: Clear/Cloudy:

**GOULBOURN TOWNSHIP** Municipality: Site Info:

PDF URL (Map):

OTTAWA ON

Flowing (Y/N):

Flow Rate: Data Entry Status:

Data Src:

06/11/2015 Date Received: Selected Flag: TRUE Abandonment Rec: Yes Contractor: 1844 Form Version: 7

Owner: County:

**OTTAWA-CARLETON** 

Order No: 25010800051

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/724\7242935.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 05/08/2015

 Year Completed:
 2015

 Depth (m):
 3.96

 Latitude:
 45.2630584130719

 Longitude:
 -75.9264816766987

 X:
 -75.92648151585678

*Y*: 45.263058406214576 *Path*: 724√7242935.pdf

**Bore Hole Information** 

**Bore Hole ID:** 1005407178

DP2BR: Spatial Status: Code OB: Code OB Desc:

Open Hole: Cluster Kind:

**Date Completed:** 05/08/2015

Remarks:

Location Method Desc: on Water Well Record

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005660989

Laver: 3 Color: 2 General Color: **GREY** Material 1: 28 Material 1 Desc: SAND Material 2: 84 Material 2 Desc: SILTY Material 3: 77 Material 3 Desc: LOOSE

 Formation Top Depth:
 0.9599999785423279

 Formation End Depth:
 1.5199999809265137

Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005660990

Layer: 4

Color:

General Color:

 Material 1:
 28

 Material 1 Desc:
 SAND

 Material 2:
 11

 Material 2 Desc:
 GRAVEL

Material 3: 06
Material 3 Desc: SILT

 Formation Top Depth:
 1.519999809265137

 Formation End Depth:
 3.9600000381469727

Formation End Depth UOM: m

Elevation: Elevrc:

Zone:

 East83:
 427314.00

 North83:
 5012591.00

 Org CS:
 UTM83

UTMRC: 4

UTMRC Desc: margin of error : 30 m - 100 m

Order No: 25010800051

18

Location Method: wwr

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005660987

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Material 1:
 01

 Material 1 Desc:
 FILL

 Material 2:
 12

 Material 2 Desc:
 STONES

Material 3:

Material 3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.05000000074505806

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005660988

**Layer:** 2 **Color:** 6

 General Color:
 BROWN

 Material 1:
 28

 Material 1 Desc:
 SAND

 Material 2:
 84

 Material 2 Desc:
 SILTY

 Material 3:
 77

 Material 3 Desc:
 LOOSE

 Formation Top Depth:
 0.05000000074505806

 Formation End Depth:
 0.9599999785423279

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005660997

Layer:

**Plug From:** 0.30000001192092896

Plug To: 2.0 Plug Depth UOM: m

Method of Construction & Well

Use

Method Construction ID: 1005660996

Method Construction Code:FMethod Construction:H.S.A.

Other Method Construction:

Pipe Information

**Pipe ID:** 1005660986

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1005660993

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 2.450000047683716

 Casing Diameter:
 5.079999923706055

Casing Diameter UOM: cm Casing Depth UOM: m

#### Construction Record - Screen

**Screen ID:** 1005660994

**Layer**: 1 **Slot**: 10

 Screen Top Depth:
 2.450000047683716

 Screen End Depth:
 3.9600000381469727

Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm

**Screen Diameter:** 5.860000133514404

#### Water Details

*Water ID:* 1005660992

Layer: 1 Kind Code: 8

Kind: Untested

*Water Found Depth:* 2.5799999237060547

Water Found Depth UOM: m

#### **Hole Diameter**

Hole ID: 1005660991

 Diameter:
 20.299999237060547

 Depth From:
 0.0

**Depth To:** 3.9600000381469727

Hole Depth UOM: m
Hole Diameter UOM: cm

30 1 of 1 SW/197.7 116.6 / -0.53 n/a Ottawa ON

*Order No:* 20161004037

Status:

Report Type: Standard Report
Report Date: 11-OCT-16
Date Received: 04-OCT-16

Previous Site Name:

81

Lot/Building Size: 165m2

Additional Info Ordered:

Nearest Intersection:

Municipality: Ottawa
Client Prov/State: QC
Search Radius (km): .25
X: -75.92694

**X:** -75.92694 **Y:** 45.26028

31 1 of 1 W/199.6 116.7/-0.36 ON

Borehole ID: 609532 Inclin FLG: No

OGF ID: 215511148 SP Status: Initial Entry

Status:Surv Elev:NoType:BoreholePiezometer:No

Use: Primary Name: Completion Date: FEB-1970 Municipality:

Direction/ Elev/Diff Site DΒ Map Key Number of Records Distance (m) (m)

Lot:

Static Water Level:

Primary Water Use: Township:

Sec. Water Use: Latitude DD: 45.261302 Total Depth m: 23.5 Lonaitude DD: -75.927707

Depth Ref: **Ground Surface** UTM Zone: 18 427216 Depth Elev: Easting:

Drill Method: Northing: 5012397 Orig Ground Elev m: 118 Location Accuracy:

Elev Reliabil Note: Not Applicable Accuracy: DEM Ground Elev m: 117

Concession: Location D: Survey D: Comments:

#### **Borehole Geology Stratum**

218383449 Geology Stratum ID: Mat Consistency: Material Moisture: Top Depth: 0 **Bottom Depth:** 4.6 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Sand Geologic Formation: Material 2: Stones Geologic Group: Material 3: Geologic Period:

Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SAND, STONES. BROWN.

Geology Stratum ID: 218383451 Mat Consistency: Top Depth: Material Moisture: 6.1 **Bottom Depth:** 23.5 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Limestone Geologic Formation: Geologic Group: Material 2: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

LIMESTONE. GREY. 000774500. Y. 00107ISMIC VELOCITY = 22300. BEDROCK. SEISMIC VELOC \*\*Note: Stratum Description:

Many records provided by the department have a truncated [Stratum Description] field.

Order No: 25010800051

218383450 Geology Stratum ID: Mat Consistency: Top Depth: 4.6 Material Moisture: Bottom Depth: 6.1 Material Texture: Material Color: Grey Non Geo Mat Type: Material 1: Gravel Geologic Formation: Material 2: Sand Geologic Group: Geologic Period:

Material 3: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: GRAVEL, SAND. GREY.

**Source** 

Data Survey Spatial/Tabular Source Type: Source Appl:

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)

Source Details: File: OTTAWA1.txt RecordID: 02040 NTS\_Sheet:

Confiden 1:

Source List

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

32 1 of 1 W/199.6 116.7/-0.36 WWIS

ON

**Well ID:** 1510534 **Flowing (Y/N):** 

Construction Date: Flow Rate:

Use 1st:DomesticData Entry Status:Use 2nd:0Data Src:

Final Well Status:Water SupplyDate Received:04/10/1970Water Type:Selected Flag:TRUE

Water Type: Selected Flag:
Casing Material: Abandonment Rec:
Audit No: Contractor:

Audit No:Contractor:1503Tag:Form Version:1Constructn Method:Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliabilty: Lot:
Depth to Bedrock: Concession:

Well Depth: Concession Name:
Overburden/Bedrock: Easting NAD83:
Pump Rate: Northing NAD83:
Static Water Level: Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1510534.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 02/11/1970

 Year Completed:
 1970

 Depth (m):
 23.4696

 Latitude:
 45.2613021685051

 Longitude:
 -75.9277073138109

 X:
 -75.92770715271992

 Y:
 45.261302162691244

 Path:
 151\1510534.pdf

**Bore Hole Information** 

Bore Hole ID: 10032561 Elevation: DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427215.60

 Code OB Desc:
 North83:
 5012397.00

Open Hole: Org CS:

Cluster Kind: UTMRC: 5

Date Completed: 02/11/1970 UTMRC Desc: margin of error: 100 m - 300 m

Order No: 25010800051

Remarks: Location Method: p5
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 931015141

Layer:

Color: 6

General Color: BROWN Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: 12
Material 2 Desc: STONES

Material 3: Material 3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 15.0
Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

**Formation ID:** 931015142

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 11

 Material 1 Desc:
 GRAVEL

 Material 2:
 09

Material 2 Desc: MEDIUM SAND

Material 3: Material 3 Desc:

Formation Top Depth: 15.0 Formation End Depth: 20.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931015143

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 20.0 Formation End Depth: 77.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961510534
Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10581131

Casing No: Comment: Alt Name:

# **Construction Record - Casing**

**Casing ID:** 930057703

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:24.0Casing Diameter:5.0Casing Diameter UOM:inchCasing Depth UOM:ft

### **Construction Record - Casing**

**Casing ID:** 930057704

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:77.0Casing Diameter:5.0Casing Diameter UOM:inchCasing Depth UOM:ft

### Results of Well Yield Testing

Pumping Test Method Desc: BAILER
Pump Test ID: 991510534

Pump Set At:

Static Level: 18.0
Final Level After Pumping: 60.0
Recommended Pump Depth: 70.0
Pumping Rate: 5.0
Flowing Rate:
Recommended Pump Rate: 5.0
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: 2
Water State After Test: CLOUDY
Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

# **Draw Down & Recovery**

 Pump Test Detail ID:
 934097167

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 60.0

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID:934379485Test Type:Draw DownTest Duration:30

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

60.0 Test Level: Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934640644 Draw Down Test Type: Test Duration: 45 Test Level: 60.0 Test Level UOM: ft

**Draw Down & Recovery** 

Water Found Depth UOM:

Pump Test Detail ID: 934898543 Test Type: Draw Down Test Duration: 60 60.0 Test Level: Test Level UOM: ft

Water Details

933465551 Water ID: Layer: 1 Kind Code: 5 Not stated Kind: Water Found Depth: 77.0

**33** 1 of 1 NW/202.8 115.9 / -1.22 Bayview Stittsville Inc.

1364 to 1370 Stittsville Main St Stittsville

**ECA** 

Order No: 25010800051

Ottawa ON M5G 1R3

8498-CUJP9Q **MOE District:** Ottawa Approval No:

Approval Date: August 15, 2023 City: Status: Approved Longitude: Record Type: ECA Latitude:

Link Source: **IDS** Geometry X: -8452191.7128999997 SWP Area Name: 5663161.3626999985 Mississippi Valley Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Bayview Stittsville Inc. **Business Name:** 

Address: 1364 to 1370 Stittsville Main St Stittsville

ft

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2634-CU5JJ5-14.pdf

PDF Site Location: Landing on Main

1364 to 1370 Stittsville Main Street

City of Ottawa, Ontario

34 1 of 1 NNW/218.0 115.9 / -1.22 **BORE** 

ON

Borehole ID: 609540 Inclin FLG: No

OGF ID: 215511156 SP Status: Initial Entry

Status: Surv Elev: No

Type: Borehole Piezometer: No

Primary Name: Use: Completion Date: Municipality: Static Water Level: 4.0 Lot:

Primary Water Use: Township: Sec. Water Use: Latitude DD:

45.263432 -999 -75.926021 Total Depth m: Longitude DD:

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Depth Ref: Depth Elev:

Drill Method:
Oria Ground Elev m: 117

Elev Reliabil Note:

DEM Ground Elev m: 117

Concession: Location D: Survey D: Comments: Ground Surface UTM Zone: 18

**Easting:** 427351 **Northing:** 5012632

Location Accuracy:

Mat Consistency:

Material Moisture: Material Texture:

Non Geo Mat Type:

Geologic Group:

Geologic Period:

Depositional Gen:

Mat Consistency:

Material Moisture:

Material Texture:

Geologic Group:

Geologic Period:

Depositional Gen:

Non Geo Mat Type:

Geologic Formation:

Geologic Formation:

Accuracy: Not Applicable

**Borehole Geology Stratum** 

Geology Stratum ID: 218383468
Top Depth: 0
Bottom Depth: 8.2
Material Color:

Material 1: Material 2: Material 3: Material 4:

Gsc Material Description:

Stratum Description: GRAVEL.

Gravel

Geology Stratum ID: 218383469
Top Depth: 8.2
Bottom Depth:

Material Color: Brown
Material 1: Bedrock
Material 2: Limestone
Material 3:
Material 4:

Gsc Material Description:

Stratum Description: BEDROCK,LIMESTONE. WATER STABLE AT 372.0 FEET.ET.STONE. BROWN. 00101ISMIC VELOCITY = 2

\*\*Note: Many records provided by the department have a truncated [Stratum Description] field.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:MHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA1.txt RecordID: 020480 NTS\_Sheet: 31G05D

Confiden 1: Reliable information but incomplete.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

**Scale or Resolution:** Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

35 1 of 1 WNW/220.5 118.2 / 1.08 lot 23 con 11 ON WWIS

Order No: 25010800051

Well ID: 1502873 Flowing (Y/N):
Construction Date: Flow Rate:

Use 1st: Domestic Data Entry Status:

Use 2nd: 0 Data Src:

Final Well Status:Water SupplyDate Received:09/08/1959Water Type:Selected Flag:TRUE

Casing Material:Abandonment Rec:Audit No:Contractor:3114Tag:Form Version:1

Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliability:Lot:023Depth to Bedrock:Concession:11Well Depth:Concession Name:CON

Overburden/Bedrock:Easting NAD83:Pump Rate:Northing NAD83:Static Water Level:Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE (GOULBOURN)

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502873.pdf

# Additional Detail(s) (Map)

 Well Completed Date:
 07/10/1959

 Year Completed:
 1959

 Depth (m):
 21.336

 Latitude:
 45.2622011662489

 Longitude:
 -75.9278494178326

 X:
 -75.92784925709134

 Y:
 45.26220115941541

 Path:
 150\1502873.pdf

### **Bore Hole Information**

Bore Hole ID: 10024916 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

 Code OB:
 East83:
 427205.60

 Code OB Desc:
 North83:
 5012497.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC:

 Date Completed:
 07/10/1959
 UTMRC Desc:
 margin of error: 100 m - 300 m

Order No: 25010800051

Remarks: Location Method: p5
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

## Overburden and Bedrock

## **Materials Interval**

**Formation ID:** 930995480

Layer: 3

Color:

General Color:

Material 1:

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 29.0 Formation End Depth: 70.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 930995479

Layer: 2 Color:

General Color:

Material 1: 05
Material 1 Desc: CLAY

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 27.0
Formation End Depth: 29.0
Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 930995478

Layer: 1

Color: General Color:

Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 27.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502873

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573486

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930042612

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 70.0 Casing Diameter: 4.0

Casing Diameter UOM: inch Casing Depth UOM: ft

# **Construction Record - Casing**

930042611 Casing ID:

Layer: Material:

Open Hole or Material: STEEL

Depth From:

38.0 Depth To: Casing Diameter: 4.0 Casing Diameter UOM: inch Casing Depth UOM: ft

### Results of Well Yield Testing

**PUMP** Pumping Test Method Desc:

Pump Test ID: 991502873

Pump Set At:

Static Level: 7.0 Final Level After Pumping: 8.0 Recommended Pump Depth: 8.0 5.0 Pumping Rate:

Flowing Rate:

Recommended Pump Rate: 5.0 Levels UOM: ft **GPM** Rate UOM: Water State After Test Code:

Water State After Test: **CLEAR** Pumping Test Method: 1 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: No

### Water Details

**36** 

Water ID: 933455682

Layer: Kind Code: Kind: **FRESH** Water Found Depth: 70.0

Order No: 23091100001

Status: С

1 of 1

Water Found Depth UOM:

Report Type: Standard Report Report Date: 14-SEP-23 11-SEP-23 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: 118.9 / 1.78 1441 Stittsville Main Street Stittsville ON K2S 1E5

> Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.9223745 X: Y: 45.2613197

20150415059 Order No:

Status:

1 of 1

1368 Stittsville Main Ottawa ON

Nearest Intersection:

Municipality:

erisinfo.com | Environmental Risk Information Services

NW/222.9

117.9 / 0.78

E/222.5

Order No: 25010800051

**EHS** 

**EHS** 

**37** 

Map Key Number of Direction/ Elev/Diff Site DB

Y:

45.26306

Order No: 25010800051

Records Distance (m) (m)

 Report Type:
 Standard Express Report
 Client Prov/State:
 ON

 Report Date:
 15-APR-15
 Search Radius (km):
 .25

 Date Received:
 15-APR-15
 X:
 -75.927076

Previous Site Name: Lot/Building Size:

Additional Info Ordered: City Directory; Aerial Photos

38 1 of 1 SSE/223.4 120.6 / 3.50 lot 23 con 11 ON WWIS

**Well ID:** 1502848 **Flowing (Y/N):** 

Construction Date: Flow Rate:
Use 1st: Municipal Data Entry Status:

Use 1st: Municipal Data Entry Status: Use 2nd: 0 Data Src:

Final Well Status:Water SupplyDate Received:10/03/1956Water Type:Selected Flag:TRUE

Casing Material:
Abandonment Rec:
Audit No:
Contractor:
4824
Tag:
Form Version:

Constructn Method: Owner:
Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliability:Lot:023Depth to Bedrock:Concession:11Well Depth:Concession Name:CON

Well Depth: Concession Name:
Overburden/Bedrock: Easting NAD83:
Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE (GOULBOURN)

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502848.pdf

#### Additional Detail(s) (Map)

 Well Completed Date:
 03/21/1956

 Year Completed:
 1956

 Depth (m):
 19.812

 Latitude:
 45.259665004987

 Longitude:
 -75.9242393370316

 X:
 -75.92423917551194

 Y:
 45.259664998158506

 Path:
 150\1502848.pdf

# **Bore Hole Information**

Bore Hole ID: 10024891 Elevation: DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427485.60

 Code OB Desc:
 North83:
 5012212.00

Open Hole: Org CS:

Cluster Kind: UTMRC: 5

Date Completed: 03/21/1956 UTMRC Desc: margin of error: 100 m - 300 m

Remarks: Location Method: p5
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 930995422

 Layer:
 1

 Color:
 7

 General Color:
 RED

 Material 1:
 09

Material 1 Desc: MEDIUM SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 20.0 Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

**Formation ID:** 930995423

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 20.0 Formation End Depth: 65.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502848

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573461

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930042561

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 20.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

### Construction Record - Casing

**Casing ID:** 930042562

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 65.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### Results of Well Yield Testing

Pumping Test Method Desc: PUMP Pump Test ID: 991502848

Pump Set At:
Static Level: 15.0
Final Level After Pumping: 20.0
Recommended Pump Depth:

Pumping Rate: 3.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 0
Pumping Duration MIN: 30
Flowing: No

# Water Details

**39** 

 Water ID:
 933455657

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 65.0

ft

SE/225.3

Well ID: 1502849
Construction Date:

1 of 1

Use 1st: Domestic

**Use 2nd:** 0

Water Found Depth UOM:

Final Well Status: Water Supply

Water Type: Casing Material: Audit No:

Tag:
Constructn Method:

Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level: Clear/Cloudy: 119.9 / 2.78 lot 23 con 11 ON

> Flowing (Y/N): Flow Rate: Data Entry Status:

Data Src:

Date Received: 01/09/1957 Selected Flag: TRUE

Abandonment Rec:

Contractor: 3114 Form Version: 1

Owner: County:

County: OTTAWA-CARLETON

**WWIS** 

Order No: 25010800051

 Lot:
 023

 Concession:
 11

 Concession Name:
 CON

Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

STITTSVILLE VILLAGE (GOULBOURN) Municipality:

Site Info:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502849.pdf PDF URL (Map):

Additional Detail(s) (Map)

08/07/1956 Well Completed Date: Year Completed: 1956 Depth (m): 23.4696

45.2601237835351 Latitude: -75.9231633956711 Longitude: -75.92316323486685 X: Y: 45.26012377746281 Path: 150\1502849.pdf

**Bore Hole Information** 

Bore Hole ID: 10024892 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 East83:

427570.60 Code OB: Code OB Desc: North83: 5012262.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed: 08/07/1956 margin of error: 100 m - 300 m **UTMRC Desc:** Remarks: Location Method:

р5 Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:** 

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 930995424

Layer: Color:

General Color:

Material 1: 09

**MEDIUM SAND** Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

0.0 Formation Top Depth: 25.0 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 930995425

Layer: Color:

General Color:

15 Material 1:

LIMESTONE Material 1 Desc:

Material 2:

Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 25.0 Formation End Depth: 77.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502849

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573462

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930042564

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 77.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

**Casing ID:** 930042563

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:35.0Casing Diameter:4.0Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991502849

Pump Set At:

Static Level: 8.0 Final Level After Pumping: 11.0

Recommended Pump Depth:

Pumping Rate: 5.0

Flowing Rate:

Recommended Pump Rate: Levels UOM:

Levels UOM:ftRate UOM:GPMWater State After Test Code:1Water State After Test:CLEAR

Pumping Test Method: 1

Pumping Duration HR: 0
Pumping Duration MIN: 30
Flowing: No

Water Details

 Water ID:
 933455658

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Water Found Depth: 77.0
Water Found Depth UOM: ft

40 1 of 1 NW/226.9 117.9 / 0.78 1364, 1368, and 1370 Stittsville Main Street

Stittsville ON K2S 1V4

**EHS** 

Order No: 25010800051

Order No:22030701024Nearest Intersection:Status:CMunicipality:

Report Type:Custom ReportClient Prov/State:ONReport Date:10-MAR-22Search Radius (km):.25

 Date Received:
 07-MAR-22
 X:
 -75.92708025

 Previous Site Name:
 Y:
 45.26310612

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos

41 1 of 1 WNW/227.6 118.6 / 1.47 lot 23 con 11 WWIS

Well ID: 1502853 Flowing (Y/N):
Construction Date: Flow Rate:

Use 1st: Domestic Data Entry Status:

Use 2nd: 0 Data Src:

Final Well Status: Water Supply

Water Type: Date Received: 10/15/1957

Water Type: Selected Flag: TRUE

Abandonment Received: 10/15/1957

Casing Material:Abandonment Rec:Audit No:Contractor:3114Tag:Form Version:1

Constructn Method: Owner:

Elevation (m):County:OTTAWA-CARLETONElevatn Reliability:Lot:023

Depth to Bedrock: Concession: 11
Well Depth: Concession Name: CON

Overburden/Bedrock:Easting NAD83:Pump Rate:Northing NAD83:Static Water Level:Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE (GOULBOURN)

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502853.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 10/03/1957

 Year Completed:
 1957

 Depth (m):
 15.8496

 Latitude:
 45.2626982549505

 Longitude:
 -75.9276025898095

 X:
 -75.9276024288367

 Y:
 45.26269824869068

 Path:
 150\1502853.pdf

**Bore Hole Information** 

Bore Hole ID: 10024896 Elevation: DP2BR: Elevrc:

Spatial Status: Zone:

18 Code OB: East83: 427225.60 Code OB Desc: North83: 5012552.00 Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed: 10/03/1957 **UTMRC Desc:** margin of error: 100 m - 300 m

Remarks: Location Method: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m Location Method Desc:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 930995434

Layer:

Color:

General Color:

Material 1: 09

MEDIUM SAND Material 1 Desc:

Material 2: 13

Material 2 Desc: **BOULDERS** 

Material 3:

Material 3 Desc:

0.0 Formation Top Depth: Formation End Depth: 6.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930995435

Layer: Color: 2 General Color: **GREY** Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

6.0 Formation Top Depth: Formation End Depth: 52.0 Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

961502853 **Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573466

Casing No:

Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930042571

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:21.0Casing Diameter:4.0Casing Diameter UOM:inchCasing Depth UOM:ft

# **Construction Record - Casing**

**Casing ID:** 930042572

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:52.0Casing Diameter:4.0Casing Diameter UOM:inchCasing Depth UOM:ft

### Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991502853

Pump Set At:

Static Level: 8.0
Final Level After Pumping: 8.0
Recommended Pump Depth:
Pumping Rate: 10.0

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 0
Pumping Duration MIN: 30
Flowing: No

# Water Details

 Water ID:
 933455662

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 52.0

 Water Found Depth UOM:
 ft

42 1 of 1 NW/228.9 117.9 / 0.78 1364, 1368, 1370 Stittsville Main Street Stittsville ON K2S 1V4

Map Key Number of Direction/ Elev/Diff Site DB

 Records
 D

 Order No:
 21102700727

Status: C

Report Type: Custom Report
Report Date: 04-NOV-21
Date Received: 27-OCT-21

Previous Site Name:

Lot/Building Size:

Additional Info Ordered: Title Searches

Nearest Intersection:

Municipality:

Client Prov/State: ON Search Radius (km): .25

**X:** -75.92709812 **Y:** 45.26311894

43 1 of 11

ESE/231.1

Distance (m)

(m)

118.9 / 1.78

118.9 / 1.78

Ottawa-Carleton District School Board

611110

1453 Stittsville Main St. Stittsville ON K2S 1A3

Choice of Contact:

Contaminated Fac: MHSW Facility:

SIC Code:

GEN

**Generator Info** 

Generator No: ON6946466 Approval Years: 2010

Status: PO Box No: Country: Co Admin:

Phone No Admin:

SIC Description: Elementary and Secondary Schools

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

43 2 of 11 ESE/231.1

Ottawa-Carleton District School Board

1453 Stittsville Main St. Stittsville ON K2S 1A3 **GEN** 

Order No: 25010800051

**Generator Info** 

Generator No: ON6946466 Approval Years: 2011

Status: PO Box No: Country: Co Admin: Choice of Contact: Contaminated Fac: MHSW Facility:

**SIC Code:** 611110

Map Key Number of Direction/ Elev/Diff Site DB

Phone No Admin:

SIC Description: Elementary and Secondary Schools

Distance (m)

(m)

Waste Detail(s)

Waste Class: 263

Records

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

43 3 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board

**GEN** 

Order No: 25010800051

1453 Stittsville Main St. Stittsville ON K2S 1A3

**Generator Info** 

Generator No:ON6946466Choice of Contact:Approval Years:2012Contaminated Fac:

Approval Years: 2012 Contaminated F
Status: MHSW Facility:

PO Box No: SIC Code: 611110

Country: Co Admin: Phone No Admin:

**SIC Description:** Elementary and Secondary Schools

Waste Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 146

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Waste Class Name: OTHER SPECIFIED INORGANICS

43 4 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board **GEN** 

1453 Stittsville Main St.

Stittsville ON

**Generator Info** 

ON6946466 Choice of Contact: Generator No: 2013 Approval Years: Contaminated Fac: Status: MHSW Facility:

PO Box No: SIC Code: 611110

Country: Co Admin:

Phone No Admin:

**ELEMENTARY AND SECONDARY SCHOOLS** SIC Description:

Waste Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

43 5 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board **GEN** 

1453 Stittsville Main St. Stittsville ON K2S 1A3

Order No: 25010800051

**Generator Info** 

ON6946466 Choice of Contact: CO\_OFFICIAL Generator No:

Approval Years: 2016 Contaminated Fac: No MHSW Facility: Status: No PO Box No: SIC Code: 611110

Country: Canada

Co Admin: Greg Benson

613-596-8211 Ext.8549 Phone No Admin:

**ELEMENTARY AND SECONDARY SCHOOLS** SIC Description:

Waste Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 212

Waste Class Name: ALIPHATIC SOLVENTS

Waste Detail(s)

Waste Class: 148

Waste Class Name: INORGANIC LABORATORY CHEMICALS

43 6 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board

1453 Stittsville Main St. Stittsville ON K2S 1A3 **GEN** 

Order No: 25010800051

**Generator Info** 

Generator No: ON6946466 Choice of Contact: CO\_OFFICIAL

Approval Years:2015Contaminated Fac:NoStatus:MHSW Facility:NoPO Box No:SIC Code:611110

Country: Canada

Co Admin: Greg Benson

**Phone No Admin:** 613-596-8211 Ext.8549

SIC Description: ELEMENTARY AND SECONDARY SCHOOLS

Waste Detail(s)

Waste Class: 112

Waste Class Name: ACID WASTE - HEAVY METALS

Map Key Number of Direction/ Elev/Diff Site DB

Waste Detail(s)

Waste Class: 148

Records

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Distance (m)

(m)

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 146

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

43 7 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board

1453 Stittsville Main St. Stittsville ON K2S 1A3

**GEN** 

Order No: 25010800051

**Generator Info** 

Generator No: ON6946466 Choice of Contact: CO\_OFFICIAL

Approval Years:2014Contaminated Fac:NoStatus:MHSW Facility:NoPO Box No:SIC Code:611110

Country: Canada

Co Admin: Greg Benson

**Phone No Admin:** 613-596-8211 Ext.8549

SIC Description: ELEMENTARY AND SECONDARY SCHOOLS

Waste Detail(s)

Waste Class: 263

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 121

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 122

Waste Class Name: ALKALINE WASTES - OTHER METALS

Map Key Number of Direction/ Elev/Diff Site DΒ

148 INORGANIC LABORATORY CHEMICALS Waste Class Name:

Distance (m)

(m)

Waste Detail(s)

Waste Class:

Waste Class: 146

Records

OTHER SPECIFIED INORGANICS Waste Class Name:

Waste Detail(s)

Waste Class:

Waste Class Name: ACID WASTE - HEAVY METALS

43 8 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board Health &

Safety 1453 Stittsville Main St. Stittsville ON K2S 1A3

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

**GEN** 

Order No: 25010800051

**Generator Info** 

ON6946466 Generator No: As of Dec 2018 Approval Years: Status: Registered

PO Box No:

Country: Canada

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 212 B

Waste Class Name: Aliphatic solvents and residues

Waste Detail(s)

263 B Waste Class:

Waste Class Name: Misc. waste organic chemicals

Waste Detail(s)

Waste Class: 263 I

Waste Class Name: Misc. waste organic chemicals

Waste Detail(s)

122 C Waste Class:

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Detail(s)

Waste Class: 146 C

Other specified inorganic sludges, slurries or solids Waste Class Name:

Number of Direction/ Elev/Diff Site DΒ Map Key (m)

Records Distance (m)

Waste Class Name: Other specified inorganic sludges, slurries or solids

146 R

Waste Detail(s)

Waste Class:

Waste Class: 146 T

Other specified inorganic sludges, slurries or solids Waste Class Name:

Waste Detail(s)

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Detail(s)

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Detail(s)

Waste Class: 148 I

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Detail(s)

121 C Waste Class:

Waste Class Name: Alkaline slutions - containing heavy metals

ESE/231.1 Ottawa-Carleton District School Board Health & 43 9 of 11 118.9 / 1.78 **GEN** Safety

1453 Stittsville Main St.

Order No: 25010800051

Stittsville ON K2S 1A3

**Generator Info** 

ON6946466 Generator No: Choice of Contact: As of Jul 2020 Contaminated Fac: Approval Years: Status: Registered MHSW Facility: SIC Code:

PO Box No:

Canada Country:

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 145 I

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

Waste Detail(s)

Waste Class: 146 C

Other specified inorganic sludges, slurries or solids Waste Class Name:

Waste Class: 212 B

Waste Class Name: Aliphatic solvents and residues

Waste Detail(s)

Waste Class: 263 l

Waste Class Name: Misc. waste organic chemicals

Waste Detail(s)

Waste Class: 148 l

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Detail(s)

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Detail(s)

Waste Class: 146 R

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Detail(s)

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Detail(s)

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Detail(s)

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

Waste Detail(s)

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Detail(s)

Waste Class: 263 B

Waste Class Name: Misc. waste organic chemicals

Waste Detail(s)

Waste Class: 145 L

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

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

43 10 of 11 ESE/231.1 118.9 / 1.78 Ottawa-Carleton District School Board Health & Safety

1453 Stittsville Main St. Stittsville ON K2S 1A3

Order No: 25010800051

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

**Generator Info** 

Generator No: ON6946466
Approval Years: As of Nov 2021
Status: Registered
PO Box No:

Country: Canada

Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 263 l

Waste Class Name: Misc. waste organic chemicals

Waste Detail(s)

Waste Class: 122 C

Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Detail(s)

Waste Class: 331 I

Waste Class Name: Waste compressed gases including cylinders

Waste Detail(s)

Waste Class: 145 L

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

Waste Detail(s)

Waste Class: 148 C

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Detail(s)

Waste Class: 112 C

Waste Class Name: Acid solutions - containing heavy metals

Waste Detail(s)

Waste Class: 145 l

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

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

146 R Waste Class:

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Detail(s)

Waste Class: 121 C

Waste Class Name: Alkaline slutions - containing heavy metals

Waste Detail(s)

Waste Class: 146 T

Waste Class Name: Other specified inorganic sludges, slurries or solids

Waste Detail(s)

148 I Waste Class:

Waste Class Name: Misc. wastes and inorganic chemicals

Waste Detail(s)

212 B Waste Class:

Waste Class Name: Aliphatic solvents and residues

Waste Detail(s)

Waste Class: 146 C

Other specified inorganic sludges, slurries or solids Waste Class Name:

Waste Detail(s)

Waste Class: 263 B

Waste Class Name: Misc. waste organic chemicals

11 of 11 ESE/231.1 118.9 / 1.78 1453 Stittsville Main St 43 **EHS** Ottawa ON K2S 1A3

24032700678 Order No:

Status: С

Report Type: Standard Report Report Date: 02-APR-24 27-MAR-24 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.9224542 X: Y: 45.2607891

1441 Stittsville Main St 44 1 of 3 E/234.1 118.9 / 1.78 **EHS** Ottawa ON K2S1E5

Order No: 20140407006

Status: С

Report Type: **Custom Report** 10-APR-14 Report Date: Date Received: 07-APR-14

Previous Site Name: Lot/Building Size: Additional Info Ordered:

Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.922879 Y: 45.261265

Order No: 25010800051

Nearest Intersection:

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
44	2 of 3	E/234.1	118.9 / 1.78	Vos Trailers Ltd. 1441 Stittsville Main Street	GEN

Stittsville ON K2S 1A9

Generator Info

Generator No: ON3153927 Choice of Contact: CO\_OFFICIAL

Approval Years: 2014 Contaminated Fac: No Status: MHSW Facility: No PO Box No: SIC Code: 441210

Canada Country:

Co Admin: Phone No Admin:

SIC Description: RECREATIONAL VEHICLE DEALERS

Waste Detail(s)

221 Waste Class:

Waste Class Name: LIGHT FUELS

3 of 3 E/234.1 118.9 / 1.78 1441 Stittsville Main Street 44 **EHS** 

Stittsville ON K2S 1E5

21011500038 Order No: Nearest Intersection: Status: С Municipality:

Report Type: Client Prov/State: ON Standard Report Report Date: 20-JAN-21 Search Radius (km): .25

15-JAN-21 -75.9222192 Date Received: X: Previous Site Name: 45.2613647

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans; Aerial Photos

45 1 of 1 W/238.0 117.9 / 0.80 lot 23 con 11 **WWIS** ON

1502851 Well ID: Flowing (Y/N): Construction Date: Flow Rate:

Use 1st: Domestic Data Entry Status:

Use 2nd: 0 Data Src:

Final Well Status: Water Supply Date Received: 10/15/1957 Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec:

Audit No: Contractor: 3114 Form Version: Tag:

Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Elevatn Reliabilty: Lot: 023 Depth to Bedrock: Concession: 11 Concession Name:

CON Well Depth: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

STITTSVILLE VILLAGE (GOULBOURN) Municipality: Site Info:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502851.pdf PDF URL (Map):

Order No: 25010800051

Additional Detail(s) (Map)

Well Completed Date: 07/25/1957 Year Completed: 1957 16.4592 Depth (m):

Latitude: 45.2616130379544 -75.9282222186356 Longitude: X: -75.92822205786096 Y: 45.261613031443105 Path: 150\1502851.pdf

## **Bore Hole Information**

10024894 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 427175.60 Code OB Desc: North83: 5012432.00 Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed: 07/25/1957 UTMRC Desc: margin of error: 100 m - 300 m

Remarks: Location Method: Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:** 

Supplier Comment:

# Overburden and Bedrock

#### Materials Interval

930995430 Formation ID:

Layer:

Color:

General Color:

Material 1: 14

Material 1 Desc: **HARDPAN** 

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 17.0 Formation End Depth: 21.0

Formation End Depth UOM: ft

## Overburden and Bedrock

## **Materials Interval**

930995431 Formation ID:

Layer: 3 Color: 2 General Color: **GREY** Material 1: 15

LIMESTONE Material 1 Desc:

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 21.0 Formation End Depth: 54.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 930995429

Layer:

Color: General Color:

**Material 1:** 09

Material 1 Desc: MEDIUM SAND

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 17.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502851

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573464

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930042568

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 54.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

**Construction Record - Casing** 

**Casing ID:** 930042567

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:25.0Casing Diameter:4.0Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pumping Test Method Desc:PUMPPump Test ID:991502851

Pump Set At:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Static Level: 10.0 Final Level After Pumping: 10.0 Recommended Pump Depth: 10.0 Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft **GPM** Rate UOM: Water State After Test Code: 2 Water State After Test: **CLOUDY** Pumping Test Method: 1 **Pumping Duration HR:** 0 30 **Pumping Duration MIN:** No Flowing: Water Details Water ID: 933455660 Layer: 1 Kind Code: **FRESH** Kind: Water Found Depth: 54.0 Water Found Depth UOM: ft

Ottawa-Carleton District School Board

1453 Stittsville Main St. Stittsville ON K2S 1A3

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

GEN

Order No: 25010800051

119.9 / 2.78

Generator Info

46

Generator No: ON6946466
Approval Years: As of Oct 2022
Status: Registered
PO Box No:

Canada

1 of 1

Country: Co Admin: Phone No Admin: SIC Description:

Waste Detail(s)

Waste Class: 148 C

Waste Class Name: INORGANIC LABORATORY CHEMICALS

ESE/241.0

Waste Detail(s)

Waste Class: 121 C

Waste Class Name: ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class: 146 C

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 145 l

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Detail(s)

Waste Class: 263 |

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 212 B

Waste Class Name: ALIPHATIC SOLVENTS

Waste Detail(s)

Waste Class: 146 T

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 148 I

Waste Class Name: INORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 146 R

Waste Class Name: OTHER SPECIFIED INORGANICS

Waste Detail(s)

Waste Class: 331 I

Waste Class Name: WASTE COMPRESSED GASES

Waste Detail(s)

Waste Class: 263 B

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: 112 C

Waste Class Name: ACID WASTE - HEAVY METALS

Waste Detail(s)

Waste Class: 145 I

Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

Waste Detail(s)

Waste Class: 122 C

Waste Class Name: ALKALINE WASTES - OTHER METALS

Waste Detail(s)

Waste Class: 263 L

Waste Class Name: ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m)

263 T Waste Class Name: ORGANIC LABORATORY CHEMICALS

2017 Generator Info

Waste Class:

ON6946466 Choice of Contact: CO OFFICIAL Gen No: 27280 613-596-8211 Ext.8495 ID: Phone No Official:

Contaminated Fac: Ν Phone No Admin: 613-596-8211 Ext.8549 MHSW Facility: Ν County Ont: OTTAWA CARLTON (RM)

NAICS Code1: 611110 **County Out:** NAICS Code2: District: 402

NAICS Code3:

Gen Name: Ottawa-Carleton District School Board

Gen Div: Health & Safety

Gen Op Name: Ottawa-Carleton District School Board

Health & Safety Gen Op Div: Site Adrs1: 1453 Stittsville Main St.

Site Bldg: Frederick Banting Secondary Alternate Program Site Pobox:

Province In: **ONTARIO** 

Site Adrs2:

Site City: Stittsville Province Out:

Site Postal Code: K2S 1A3 Site Country: Canada Co Official: Clint Vester

Co Admin: Greg Benson

2017 Generator Manifest

ID: 53408 Sum Received Qty:

ON6946466 Generator No: Waste Class Name: ORGANIC LABORATORY CHEMICALS

Order No: 25010800051

Receiver Type: 035 Count Manifests: District: Waste Char: В 201

263 Waste Code:

2018 Generator Info

ON6946466 Choice of Contact: CO OFFICIAL Gen No: ID: 27678 Phone No Official: 613-596-8211 Ext.8495 Phone No Admin: 613-596-8211 Ext.8549 Contaminated Fac: Ν

MHSW Facility: Ν County Ont: OTTAWA CARLTON (RM) 611110 NAICS Code1: County Out:

402 NAICS Code2: District:

NAICS Code3:

Gen Name: Ottawa-Carleton District School Board Gen Div: Health & Safety Ottawa-Carleton District School Board Gen Op Name:

Gen Op Div: Health & Safety

Site Adrs1: 1453 Stittsville Main St.

Site Bldg: Frederick Banting Secondary Alternate Program

Site Pobox: **ONTARIO** Province In:

Site Adrs2:

Site City: Stittsville

Province Out:

Site Postal Code: K2S 1A3 Site Country: Canada Co Official: Clint Vester Co Admin: Greg Benson

2018 Generator Manifest

ID: 53389 Sum Received Qty: 8.0

Generator No: ON6946466 Waste Class Name: INORGANIC LABORATORY CHEMICALS

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 C
 District:
 201

 Waste Code:
 148

2018 Generator Manifest

*ID*: 53391 *Sum Received Qty*: 1.0

Generator No: ON6946466 Waste Class Name: ORGANIC LABORATORY CHEMICALS

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 I
 District:
 201

 Waste Code:
 263

2018 Generator Manifest

ID: 53390 Sum Received Qty: 12.5

Generator No: ON6946466 Waste Class Name: ORGANIC LABORATORY CHEMICALS

 Receiver Type:
 035
 Count Manifests:
 2

 Waste Char:
 B
 District:
 201

 Waste Code:
 263

2019 Generator Info

Gen No: ON6946466 Choice of Contact: CO\_OFFICIAL

 ID:
 27943
 Phone No Official:
 613-596-8211 Ext.8495

 Contaminated Fac:
 N
 Phone No Admin:
 613-596-8211 Ext.8549

 MHSW Facility:
 N
 County Ont:
 OTTAWA CARLTON (RM)

NAICS Code1: 611110 County Out:

NAICS Code2: District: 402
NAICS Code3:

Gen Name: Ottawa-Carleton District School Board
Gen Div: Health & Safety

Gen Op Name: Ottawa-Carleton District School Board

Gen Op Div: Health & Safety
Site Adrs1: 1453 Stittsville Main St.

Site Bldg: Frederick Banting Secondary Alternate Program

Site Pobox:

Province In: ONTARIO

Site Adrs2:

Site City: Stittsville

Province Out:

Site Postal Code:K2S 1A3Site Country:CanadaCo Official:Clint VesterCo Admin:Greg Benson

2019 Generator Manifest

ID: 53331 Sum Received Qty: 6.0

Generator No: ON6946466 Waste Class Name: ORGANIC LABORATORY CHEMICALS

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 B
 District:
 201

Waste Code: 263

2019 Generator Manifest

ID: 53330 Sum Received Qty: 2.0

Generator No: ON6946466 Waste Class Name: INORGANIC LABORATORY CHEMICALS

Order No: 25010800051

Receiver Type: 035 Count Manifests:

Waste Char: C District: 201

Waste Code: 148

2019 Generator Manifest

**ID:** 53332 **Sum Received Qty:** 10.0

Generator No: ON6946466 Waste Class Name: WASTE COMPRESSED GASES

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 I
 District:
 201

 Waste Code:
 331

2020 Generator Info

Gen No: ON6946466 Choice of Contact: CO\_OFFICIAL

 ID:
 27657
 Phone No Official:
 613-596-8211 Ext.8495

 Contaminated Fac:
 N
 Phone No Admin:
 613-596-8211 Ext.8549

 MHSW Facility:
 N
 County Ont:
 OTTAWA CARLTON (RM)

NAICS Code1: 611110 County Out:

NAICS Code2: District: 402
NAICS Code3:

Gen Name: Ottawa-Carleton District School Board

Gen Div: Health & Safety

Gen Op Name: Ottawa-Carleton District School Board

Gen Op Div: Health & Safety

Site Adrs1: 1453 Stittsville Main St.

Site Bldg: Frederick Banting Secondary Alternate Program

Site Pobox:

Province In: ONTARIO Site Adrs2:

Site City: Stittsville

Province Out:

Site Postal Code:K2S 1A3Site Country:CanadaCo Official:Clint VesterCo Admin:Greg Benson

2020 Generator Manifest

ID: 49801 Sum Received Qty: 80.0

Generator No: ON6946466 Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 I
 District:
 201

 Waste Code:
 145

2020 Generator Manifest

ID: 49804 Sum Received Qty: 2.5

Generator No: ON6946466 Waste Class Name: WASTE COMPRESSED GASES

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 I
 District:
 201

 Waste Code:
 331

2020 Generator Manifest

ID: 49803 Sum Received Qty: 129.0

Generator No: ON6946466 Waste Class Name: ORGANIC LABORATORY CHEMICALS

Order No: 25010800051

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 I
 District:
 201

 Waste Code:
 263

2020 Generator Manifest

ID: 49802 Sum Received Qty: 184.0

Generator No: ON6946466 Waste Class Name: PAINT/PIGMENT/COATING RESIDUES

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 L
 District:
 201

 Waste Code:
 145

2021 Generator Info

Gen No: ON6946466 Choice of Contact: CO\_OFFICIAL 28151 613-596-8211 Ext.8495 Phone No Official: ID: Phone No Admin: 613-596-8211 Ext.8549 Contaminated Fac: Ν MHSW Facility: Ν County Ont: OTTAWA CARLTON (RM)

NAICS Code1: 611110 County Out:

NAICS Code2: District: 402

NAICS Code3:
Gen Name: Ottawa-Carleton District School Board

Gen Div: Health & Safety
Gen Op Name: Ottawa-Carleton District School Board

Gen Op Div: Health & Safety
Site Adrs1: 1453 Stittsville Main St.

Site Bldg: Frederick Banting Secondary Alternate Program

Site Pobox:
Province In: ONTARIO

Province In: ONTARIO Site Adrs2:

Site City: Stittsville Province Out:

Site Postal Code:K2S 1A3Site Country:CanadaCo Official:Clint VesterCo Admin:Greg Benson

263

2021 Generator Manifest

ID: 51754 Sum Received Qtv: 0.5

Generator No: ON6946466 Waste Class Name: ORGANIC LABORATORY CHEMICALS

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 L
 District:
 201

2021 Generator Manifest

Waste Code:

*ID*: 51753 **Sum Received Qty**: 5.0

Generator No: ON6946466 Waste Class Name: ORGANIC LABORATORY CHEMICALS

 Receiver Type:
 035
 Count Manifests:
 1

 Waste Char:
 B
 District:
 201

Waste Char: B District: 20
Waste Code: 263

47 1 of 1 W/243.5 118.2 / 1.08 lot 23 con 11 ON WWIS

Order No: 25010800051

Well ID: 1502870 Flowing (Y/N):
Construction Date: Flow Rate:

Use 1st: Domestic Data Entry Status:

 Use 2nd:
 0
 Data Src:
 1

 Final Well Status:
 Water Supply
 Date Received:
 12/19/1958

Water Type:
Casing Material:
Abandonment Rec:
Audit No:
Contractor:
3114

Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m): County: OTTAWA-CARLETON

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

 Elevatn Reliabilty:
 Lot:
 023

 Depth to Bedrock:
 Concession:
 11

 Well Depth:
 Concession Name:
 CON

Overburden/Bedrock:Easting NAD83:Pump Rate:Northing NAD83:Static Water Level:Zone:

Clear/Cloudy: UTM Reliability:
Municipality: STITTSVILLE VILLAGE (GOULBOURN)

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502870.pdf

### Additional Detail(s) (Map)

 Well Completed Date:
 10/31/1958

 Year Completed:
 1958

 Depth (m):
 16.764

 Latitude:
 45.2617025233217

 Longitude:
 -75.9282874072171

 X:
 -75.92828724587703

 Y:
 45.26170251666911

 Path:
 150\1502870.pdf

#### **Bore Hole Information**

 Bore Hole ID:
 10024913
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427170.60

 Code OB Desc:
 North83:
 5012442.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

 Date Completed:
 10/31/1958
 UTMRC Desc:
 margin of error: 100 m - 300 m

Order No: 25010800051

Remarks: Location Method: p5
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

# Overburden and Bedrock

Materials Interval

**Formation ID:** 930995471

Layer: 2

Color:

General Color:

**Material 1:** 14

Material 1 Desc: HARDPAN

Material 2: Material 2 Desc: Material 3:

Material 3 Desc:

Formation Top Depth: 21.0
Formation End Depth: 22.0
Formation End Depth UOM: ft

# Overburden and Bedrock

Materials Interval

**Formation ID:** 930995472

Layer: 3

Color:

General Color:

**Material 1:** 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 22.0 Formation End Depth: 55.0 Formation End Depth UOM: ft

# Overburden and Bedrock

Materials Interval

**Formation ID:** 930995470

Layer:

Color:

General Color:

Material 1:

Material 1 Desc: MEDIUM SAND

1

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 21.0
Formation End Depth UOM: ft

# Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502870

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

# Pipe Information

**Pipe ID:** 10573483

Casing No:
Comment:

Alt Name:

# Construction Record - Casing

**Casing ID:** 930042605

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 33.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

### Construction Record - Casing

 Casing ID:
 930042606

 Layer:
 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 55.0
Casing Diameter: 4.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

# Results of Well Yield Testing

Pumping Test Method Desc: PUMP Pump Test ID: 991502870

6.0

No

Pump Set At:

Static Level: 4.0 Final Level After Pumping: 5.0

Recommended Pump Depth: Pumping Rate:

Flowing Rate: Recommended Pump Rate:

Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 0
Pumping Duration MIN: 30

# Water Details

Flowing:

 Water ID:
 933455679

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 55.0

Water Found Depth: 55
Water Found Depth UOM: ft

48 1 of 1 W/245.6 116.9/-0.22 WWIS

Well ID: 1510420 Flowing (Y/N):
Construction Date: Flow Rate:

Use 1st: Domestic Data Entry Status:
Use 2nd: 0 Data Src:

Final Well Status: Water Supply Date Received: 12/29/1969
Water Type: Selected Flag: TRUE

Casing Material:

Abandonment Rec:

Audit No:

Contractor:

1503

Tag:

Form Version:

1

Tag: Form Version: 1
Constructn Method: Owner:

Elevation (m):County:OTTAWA-CARLETONElevatn Reliabilty:Lot:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Zone:

Clear/Cloudy: UTM Reliability:

Municipality: STITTSVILLE VILLAGE Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1510420.pdf

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Additional Detail(s) (Map)

 Well Completed Date:
 10/28/1969

 Year Completed:
 1969

 Poeth (m):
 16.764

**Depth (m):** 16.764 **Latitude:** 45.2609

 Latitude:
 45.2609830148317

 Longitude:
 -75.9282119518341

 X:
 -75.92821179107248

 Y:
 45.2609830084575

 Path:
 151\1510420.pdf

**Bore Hole Information** 

Bore Hole ID: 10032448 Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 427175.60

 Code OB Desc:
 North83:
 5012362.00

Open Hole: Org CS:

Cluster Kind: UTMRC: 5

Date Completed: 10/28/1969 UTMRC Desc: margin of error: 100 m - 300 m

Remarks: Location Method: p5
Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 931014841

**Layer:** 1 **Color:** 6

**General Color:** BROWN **Material 1:** 09

Material 1 Desc: MEDIUM SAND

Material 2: 13

Material 2 Desc: BOULDERS

Material 3: Material 3 Desc:

Formation Top Depth: 0.0
Formation End Depth: 12.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 931014842

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Material 1:
 15

 Material 1 Desc:
 LIMESTONE

Material 1 Desc: Material 2: Material 2 Desc: Material 3:

Formation Top Depth: 12.0 Formation End Depth: 55.0

Material 3 Desc: Formation Top Depth:

Order No: 25010800051

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961510420 **Method Construction Code:** Cable Tool **Method Construction:** 

Other Method Construction:

Pipe Information

Pipe ID: 10581018 Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 930057485

Layer: Material: Open Hole or Material: STEEL

Depth From:

Depth To: 21.0 Casing Diameter: 5.0 Casing Diameter UOM: inch Casing Depth UOM:

**Construction Record - Casing** 

Casing ID: 930057486

Layer: 2 Material:

Open Hole or Material:

**OPEN HOLE** 

Depth From: 55.0 Depth To: Casing Diameter: 5.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pumping Test Method Desc: **BAILER** 

Pump Test ID: 991510420

Pump Set At:

Static Level: 8.0 Final Level After Pumping: 10.0 Recommended Pump Depth: 30.0 Pumping Rate: 10.0

Flowing Rate:

Recommended Pump Rate: 5.0 Levels UOM: ft

Rate UOM: GPM Water State After Test Code:

Water State After Test: CLOUDY

Pumping Test Method: 2 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 No Flowing:

Order No: 25010800051

DΒ Number of Direction/ Elev/Diff Site Map Key Records Distance (m) (m)

**Draw Down & Recovery** 

934096934 Pump Test Detail ID: Draw Down Test Type: Test Duration: 15 10.0 Test Level: Test Level UOM: ft

**Draw Down & Recovery** 

934378416 Pump Test Detail ID: Draw Down Test Type: Test Duration: 30 Test Level: 10.0 Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934640550 Test Type: Draw Down Test Duration: 45 10.0 Test Level: Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934897472 Test Type: Draw Down Test Duration: 60 Test Level: 10.0 Test Level UOM: ft

Water Details

Water ID: 933465405

Layer: Kind Code: 1 **FRESH** Kind: Water Found Depth: 53.0 Water Found Depth UOM: ft

NE/249.6 49 1 of 2 121.9 / 4.81 **ENBRIDGE GAS INC** 

15 BEECHFERN DR,,STITTSVILLE,ON,K2S 1E3,

**PINC** 

Order No: 25010800051

CA ON

PSIG:

Pipe Material:

Fuel Category:

Health Impact:

Environment Impact:

Property Damage:

Service Interrupt:

Enforce Policy:

Public Relation: Pipeline System:

Incident Id: 3066186 Incident No: Incident Reported Dt: 6/23/2021

Type: FS-Pipeline Incident Status Code:

Tank Status:

Pipeline Damage Reason Est

Task No: Spills Action Centre: Fuel Type:

Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt:

Depth: Customer Acct Name: **ENBRIDGE GAS INC** 

Incident Address: 15 BEECHFERN DR,,STITTSVILLE,ON,K2S 1E3,CA

Operation Type:

Regulator Location:

Method Details:

Attribute Category:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc:

Damage Reason:

Notes:

49 2 of 2 NE/249.6 121.9 / 4.81 15 Beechfern Dr, Stittsville, Ottawa, ON

OTTAWA ON

Impact to Health:

Agency Involved:

0 No Impact

Order No: 25010800051

 Ref No:
 1-LP8YZ
 Municipality No:

 Year:
 Nature of Damage:

 Incident Dt:
 6/23/2021 6:45:00 AM
 Discharger Report:

 Dt MOE Arvl on Scn:
 Material Group:

 Dt MOE Arvl on Scn:

 MOE Reported Dt:
 6/23/2021 8:33:00 AM

 Dt Document Closed:
 8/18/2021 1:22:27 PM

Site No:
MOE Response:
Desktop Response

Site County/District:

Site Geo Ref Meth:

Site District Office: Ottawa District Office

Nearest Watercourse:

Site Name:

Site Address: 15 Beechfern Dr, Stittsville, Ottawa, ON

Site Region:

Site Municipality: OTTAWA

Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing:

Easting:

**Entity Operating Name:** 

Client Name: ENBRIDGE CONSUMERS GAS

Client Type: Private Business
Source Type: Private Business
Pipeline/Components

Incident Cause:

Incident Preceding Spill: Line Strike

Incident Reason:

Incident Summary: TSSA- Enbridge: 1/2" plastic service line hit, mae safe

Environment Impact: 0 No Impact

Health Env Consequence:

Nature of Impact:

Contaminant Qty: 0 other - see notes

Contaminant Qty 1: Contaminant Unit: Contaminant Code:

Contaminant Name: NATURAL GAS

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

**Receiving Medium:** Air

Activity Preceding Spill: Construction or repair Property 2nd Watershed: Central Ottawa

Property Tertiary Watershed: 02KF-Central Ottawa - Mississippi Sector Type: NATURAL GAS DISTRIBUTION

SAC Action Class:

Call Report Locatn Geodata: {"integration\_ids":["PR00003885204"],"wkts":["POINT (-75.923219 45.263488)"],"creation\_date":"2021-06-23"}

Time Reported:

System Facility Address:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

1 of 1 E/249.8 118.9 / 1.78 lot 24 con 11 **50** WWIS ON

1

Well ID: 1502891 Flowing (Y/N): Construction Date: Flow Rate:

Use 1st: **Public** Data Entry Status: Use 2nd: Data Src:

05/17/1948 Final Well Status: Water Supply Date Received:

Selected Flag: TRUE Water Type: Casing Material: Abandonment Rec: 4824 Audit No: Contractor:

Form Version: Tag: Constructn Method: Owner:

Elevation (m): OTTAWA-CARLETON County:

Elevatn Reliabilty: 024 Lot: Depth to Bedrock: Concession: 11 Well Depth: Concession Name: CON

Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Zone: Clear/Cloudy: UTM Reliability:

STITTSVILLE VILLAGE (GOULBOURN) Municipality:

Site Info:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1502891.pdf

#### Additional Detail(s) (Map)

03/01/1947 Well Completed Date: 1947 Year Completed: Depth (m): 25.6032

45.2610325693807 Latitude: -75.9220947217862 Longitude: X: -75.92209456065343 Y: 45.261032562526296 Path: 150\1502891.pdf

#### **Bore Hole Information**

Elevation: Bore Hole ID: 10024934 DP2BR: Elevrc:

Spatial Status: 18 Zone: Code OB: East83: 427655.60 Code OB Desc: North83: 5012362.00

Open Hole: Org CS: Cluster Kind: UTMRC:

03/01/1947 UTMRC Desc: margin of error: 100 m - 300 m Date Completed:

Remarks: Location Method:

Location Method Desc: Original Pre1985 UTM Rel Code 5: margin of error: 100 m - 300 m

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:** 

Supplier Comment:

#### Overburden and Bedrock

Materials Interval

Formation ID: 930995521

Layer:

Color:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

General Color:

Material 1: 09

Material 1 Desc: MEDIUM SAND

Material 2: 11
Material 2 Desc: GRAVEL

Material 3: Material 3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 30.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 930995522

Layer:

Color:

General Color:

Material 1: 15

Material 1 Desc: LIMESTONE

Material 2: Material 2 Desc: Material 3: Material 3 Desc:

Formation Top Depth: 30.0 Formation End Depth: 84.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961502891

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573504

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930042648

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 84.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

**Construction Record - Casing** 

**Casing ID:** 930042647

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Depth To: 30.0
Casing Diameter: 5.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### Results of Well Yield Testing

Pumping Test Method Desc:

**Pump Test ID:** 991502891

Pump Set At:

Static Level: 16.0

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM:

Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR

ft

Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing: No

#### Water Details

*Water ID:* 933455700

Layer: 1 Kind Code: 5

Kind: Not stated
Water Found Depth: 16.0
Water Found Depth UOM: ft

# Unplottable Summary

Total: 11 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	M. HOLITZNER HOMES LTD MANOR HOME DEVEL	PRIVATE RDLOT 24, CONC. 11	GOULBOURN TWP. ON	
CA		Lot 24, Concession 11, Amberlakes	Goulbourn ON	
CA	Loblaws	Lot 24, Conc. 11, Block 32, Plan 4M- 1103	Ottawa ON	
CA		Lot 24, Concession 11, Stittsville	Goulbourn ON	
CA	M. HOLITZNER HOMES LTD MANOR HOMES DEVE	PRIVATE RDLOT 24, CONC. 11	GOULBOURN TWP. ON	
CA	Amberlakes	Lot 24, Concession 11	Goulbourn ON	
CA	Loblaws	Lot 24, Conc. 11, Block 32, Plan 4M- 1103	Ottawa ON	
CA	635372 ONTARIO INC.	WINTERGREEN DRIVE (SWM)	GOULBOURN TWP. ON	
CA	635372 ONTARIO INC.	WINTERGREEN DR./POOLE CREEK	GOULBOURN TWP. ON	
CA		Lot 24, Concession 11, Amberlakes	Goulbourn ON	
SPL	CP BULK SYSTEMS	STITTSVILLE MAIN ST. ESSO SERVICE STATION TANK TRUCK (CARGO)	GOULBOURN TWP. ON	

Order No: 25010800051

## Unplottable Report

Site: M. HOLITZNER HOMES LTD.-MANOR HOME DEVEL

PRIVATE RD.-LOT 24, CONC. 11 GOULBOURN TWP. ON

Database:

Certificate #: 3-1120-90-Application Year: 90

Issue Date: 6/26/1990
Approval Type: Municipal sewage
Status: Approved

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

**Emission Control:** 

Site:

Database:

Lot 24, Concession 11, Amberlakes Goulbourn ON

 Certificate #:
 4724-4NEJHJ

 Application Year:
 00

 Issue Date:
 8/22/00

Approval Type: Municipal & Private water Status: Approved

Application Type: New Certificate of Approval
Client Name: T.L. Properties Iv Ltd.
Client Address: 104 Centrepointe Drive, #200

Client City: Nepean K2G 6B1

Project Description: Construction of watermains on Amberlakes Drive, Stowgrass Crescent, and the Easement from 65 m west of

Stowgrass Crescent (east).

Contaminants: Emission Control:

Site: Loblaws Database: Lot 24, Conc. 11, Block 32, Plan 4M- 1103 Ottawa ON CA

Certificate #: 5813-4UUTBU

Application Year:01Issue Date:3/28/01

Approval Type: Municipal & Private water

Status: Approved

Application Type:New Certificate of ApprovalClient Name:T. L. Properties IV Ltd.

Client Address: 104 Centrepointe Drive, Suite 200

Client City: Nepean Client Postal Code: K2G 6B1

Project Description: Watermains to be constructed on Easement, Part 24, Plan 4R- 16275

Contaminants: Emission Control:

Lot 24, Concession 11, Stittsville Goulbourn ON

Certificate #: 8705-4NQHP3

Order No: 25010800051

Database:

Site:

Application Year: 00
Issue Date: 9/7/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:T.L. Properties Iv Ltd.Client Address:104 Centrepointe Drive, #200

Client City: Nepean
Client Postal Code: K2G 6B1

Project Description: This application is for the construction of a storm water management pond and outlet for quantity and quality

control including a forebay, permanent pool, extended storage, outlet structure and overflow spillway to Poole

Creek

Contaminants: Emission Control:

Site: M. HOLITZNER HOMES LTD.-MANOR HOMES DEVE

PRIVATE RD.-LOT 24, CONC. 11 GOULBOURN TWP. ON

Database: CA

Database:

CA

 Certificate #:
 7-0909-90 

 Application Year:
 90

 Issue Date:
 6/26/1990

 Approval Type:
 Municipal water

 Status:
 Approved

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

Application Type:

Site: Amberlakes

Lot 24, Concession 11 Goulbourn ON

Certificate #: 8052-4NQL6E

Application Year:00Issue Date:9/1/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval Client Name: T.L. Properties IV Ltd.
Client Address: 104 Centrepointe Drive, #200

Client City: Nepean

Client Postal Code: K2G 6B1

Project Description: Storm sewers to be constructed on Amberlakes Drive, Stowgrass Crescent, the Easement from Stowgrass Drive to

the Storm Pond, and the Easement from Northeast of Main Street to Southeast of Hazeldean Road

Contaminants: Emission Control:

Site: Loblaws

Lot 24, Conc. 11, Block 32, Plan 4M- 1103 Ottawa ON

Database:

Order No: 25010800051

Certificate #: 4714-4UUTU4
Application Year: 01

Issue Date: 3/28/01
Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:T. L. Properties IV Ltd.

Client Address: 104 Centrepointe Drive, Suite 200
Client City: Nepean

Client City: Nepean Client Postal Code: K2G 6B1

Project Description: Sanitary and storm sewers to be constructed on Easement, Part 23, Plan 4R-16275

Contaminants:

635372 ONTARIO INC. Site:

WINTERGREEN DRIVE (SWM) GOULBOURN TWP. ON

Database:

Certificate #: 3-0086-96-Application Year: 96 4/1/1996 Issue Date: Approval Type: Municipal sewage Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

635372 ONTARIO INC. Site:

WINTERGREEN DR./POOLE CREEK GOULBOURN TWP. ON

Database:

Certificate #: 3-0085-96-Application Year: 96 2/19/1996 Issue Date: Approval Type: Municipal sewage Status: Approved

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

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

Site: Database: CA Lot 24, Concession 11, Amberlakes Goulbourn ON

Certificate #: 5854-4NEJ4U Application Year: 00

8/22/00 Issue Date:

Approval Type: Municipal & Private sewage

Approved Status:

Application Type: New Certificate of Approval Client Name: T.L. Properties Iv Ltd. 104 Centrepointe Drive, #200 Client Address:

Client City: Nepean Client Postal Code: K2G 6B1

Construction of sanitary sewers on Amberlakes Drive. Stowgrass Crescent and the Easement from 40 m west of Project Description:

Stowgrass Crescent (east), and the Easement from 60 m north of Stowgrass Crescent (east)

Nature of Damage:

Discharger Report:

Contaminants: **Emission Control:** 

Database: **CP BULK SYSTEMS** Site: STITTSVILLE MAIN ST. ESSO SERVICE STATION TANK TRUCK (CARGO) GOULBOURN TWP. ON

32340 20604 Ref No: Municipality No:

Year: Incident Dt: 3/20/1990

Dt MOE Arvl on Scn:

Material Group: MOE Reported Dt: 3/20/1990 Impact to Health: **Dt Document Closed:** Agency Involved:

Site No:

MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:

Site Name: Site Address: Site Region:

Site Municipality: GOULBOURN TWP.

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 OVERFLOW

Incident Preceding Spill:

Incident Reason: ERROR

Incident Summary: CP BULK SYSTEMS-MAX200 L.GASOLINE TO GROUND FROM UND-GROUND TANK, DELIVERY

Environment Impact: NOT ANTICIPATED

Health Env Consequence:

Nature of Impact:
Contaminant Qty:
Contaminant Unit:
Contaminant Code:
Contaminant Name:
Contaminant Limit 1:
Contam Limit Freq 1:
Contaminant UN No 1:
Persiving Medium:

Receiving Medium: LAND

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed:

Sector Type: SAC Action Class:

Call Report Locatn Geodata:

Time Reported:

System Facility Address:

Order No: 25010800051

## Appendix: Database Descriptions

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

#### Abandoned Aggregate Inventory:

Provincial

AGR

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

Government Publication Date: Sept 2002\*

Aggregate Inventory:

Provincial AGR

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:**

Provincial

AMIS

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

Government Publication Date: 1800-Apr 2024

#### Anderson's Waste Disposal Sites:

Private

ANDR

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

Government Publication Date: 1860s-Present

#### Aboveground Storage Tanks:

Provincial

**AST** 

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

#### **Automobile Wrecking & Supplies:**

Private

AUWR

Order No: 25010800051

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

Borehole: Provincial BORE

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

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

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

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

Dry Cleaning Facilities: Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2022

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

#### **Chemical Manufacturers and Distributors:**

Private CHEM

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

Government Publication Date: 1999-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Apr 30, 2024

#### **Compressed Natural Gas Stations:**

Private CNG

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

Government Publication Date: Dec 2012 -May 2024

### Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial COAL

Order No: 25010800051

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

Government Publication Date: Apr 1987 and Nov 1988\*

Compliance and Convictions:

Provincial CONV

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

Government Publication Date: 1989-Oct 2024

Certificates of Property Use: Provincial CPU

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.

Government Publication Date: 1994 - Nov 30, 2024

Provincial **Drill Hole Database:** 

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: 1886 - Aug 2024

Provincial **Delisted Fuel Tanks: DTNK** 

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

Government Publication Date: Oct 2023

#### **Environmental Activity and Sector Registry:**

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

Provincial

Provincial

**FASR** 

**FCA** 

Order No: 25010800051

Government Publication Date: Oct 2011-Oct 31, 2024

Provincial **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.

Government Publication Date: 1994 - Nov 30, 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 approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Oct 31, 2024

#### **Environmental Effects Monitoring:**

Federal **EEM** 

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007\*

Private **ERIS Historical Searches: EHS** 

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

Government Publication Date: 1999-Aug 31, 2024

### **Environmental Issues Inventory System:**

Federal

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

Government Publication Date: 1992-2001\*

#### Emergency Management Historical Event:

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

Government Publication Date: Apr 30, 2022

#### **Environmental Penalty Annual Report:**

Provincial

Provincial

**EPAR** 

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

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Government Publication Date: Jan 1, 2011 - Dec 31, 2023

#### List of Expired Fuels Safety Facilities:

Provincial

**EXP** 

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

Federal Convictions:

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

Government Publication Date: 1988-Jun 2007\*

#### Contaminated Sites on Federal Land:

Federal

ECS.

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

Government Publication Date: Jun 2000-Sep 2024

#### Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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

Government Publication Date: 1964-Sep 2019

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

Federal

FRST

Order No: 25010800051

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

For Formical FST Provincial FST

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

Fuel Storage Tank - Historic:

Provincial FSTH

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

Government Publication Date: Pre-Jan 2010\*

#### Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

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

Government Publication Date: 1986-Nov 30, 2022

#### **Greenhouse Gas Emissions from Large Facilities:**

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2022

TSSA Historic Incidents:

Provincial HINC

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009\*

#### Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

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

Government Publication Date: 1950-Aug 2003\*

Fuel Oil Spills and Leaks:

Provincial INC

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:**

Provincial

LIMO

Order No: 25010800051

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

Canadian Mine Locations:

Private MINE

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

Government Publication Date: 1998-2009\*

Mineral Occurrences:

Provincial MNR

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

Government Publication Date: 1846-Feb 2024

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

Federal

NATE

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

Government Publication Date: 1974-1994\*

Non-Compliance Reports:

Provincial

NCPL

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

Government Publication Date: Dec 31, 2022

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

Federal

NDFT

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

Government Publication Date: Up to May 2001\*

#### National Defense & Canadian Forces Spills:

Federal

NDSP

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

Government Publication Date: Mar 1999-Nov 2023

#### National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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

Government Publication Date: 2001-Apr 2007\*

#### National Energy Board Pipeline Incidents:

Federal

NEBI

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

Government Publication Date: 2008-Jun 30, 2021

#### National Energy Board Wells:

Federal

**NEBP** 

Order No: 25010800051

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

Government Publication Date: 1920-Feb 2003\*

#### National Environmental Emergencies System (NEES):

Federal

JEES.

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

Government Publication Date: 1974-2003\*

National PCB Inventory: Federal NPCB

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

Federal

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 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:

Federal

**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.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private OGWE

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

Government Publication Date: 1988-May 31, 2024

Ontario Oil and Gas Wells:

Provincial 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

#### **Inventory of PCB Storage Sites:**

Provincial

OPCB

Order No: 25010800051

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

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

Orders:

Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include 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 - Nov 30, 2024

<u>Canadian Pulp and Paper:</u> Private PAP

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

#### Parks Canada Fuel Storage Tanks:

Federal

**PCFT** 

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

Government Publication Date: 1920-Jan 2005\*

Pesticide Register: Provincial PES

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

Government Publication Date: Oct 2011-Oct 31, 2024

Ontario PFAS Spills:

Provincial PFAS

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-Mar 2024; May 2024

#### NPRI Reporters - PFAS Substances:

Federal

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:

Federal

PFHA

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Perand 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

Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2021

#### Potential PFAS Handlers from EASR:

Provincial

**PPHA** 

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:

Provincial

PRT

Order No: 25010800051

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

Government Publication Date: 1989-1996\*

Permit to Take Water:

Provincial PTTW

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

Government Publication Date: 1994 - Nov 30, 2024

#### Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

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

Government Publication Date: 1986-1990, 1992-2021

Record of Site Condition:

Provincial RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). The 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-Nov 2024

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 / or propane storage tanks.

Government Publication Date: 1999-Apr 30, 2024

#### Scott's Manufacturing Directory:

Private

SCT

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

Government Publication Date: 1992-Mar 2011\*

Ontario Spills:

Provincial SPL

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 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 2024

#### Wastewater Discharger Registration Database:

Provincial

SRDS

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 (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:

Private

ΓANK

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953\*

#### Transport Canada Fuel Storage Tanks:

Federal

TCFT

Order No: 25010800051

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

#### Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

#### Waste Disposal Sites - MOE CA Inventory:

Provincial

**WDS** 

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

Government Publication Date: Oct 2011 - Oct 31, 2024

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial WDSH

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

Government Publication Date: Up to Oct 1990\*

#### Water Well Information System:

Provincial

WWIS

Order No: 25010800051

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

## **Definitions**

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

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

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

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

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

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

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

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

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

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

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

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

Order No: 25010800051

# **APPENDIX E**

**MECP Water Well Records** 

316/5d 112 No UTM /18 Z 41217131/15 E 5R 501/12/218/5N Elev. 4 R 6 3 8 7 The Well Drillers Act Basin | 2|5 | | | Department of Mines, Province of Ontario GEOLOGICAL BRANCH DEPARTMENT OF MINES Well Record Water CONC XI LOT 23 STITTS VILLE Village, Town or City, Shitton own or City). (year) (year) Date completed. **Pumping Test** Pipe and Casing Record Casing diameter(s)...... lan 28/49... Date.... Static level . . . . Pumping level..... Type of screen..... Pumping rate..... Length of screen.... Duration of test..... Distance from top of screen to ground level..... Distance from cylinder or bowls to ground level..... Is well a gravel-wall type?.... Water Record Depth(s) to Water Horizon(s) Kind (fresh or mineral)..... Quality (hard, soft, contains iron, sulphur, etc.)... Appearance (clear, cloudy, coloured)..... For what purpose(s) is the water to be used?..... How far is well from possible source of contamination? What is the source of contamination?.... Enclose a copy of any mineral analysis that has been made of water..... Well Log Location of Well From То Overburden and Bedrock Record In diagram below show distances of 12.ft. 0 ft. well from road and lot line. Indicate north by arrov Situation: Is well on upland, in valley, or on hillside? Drilling Firm..... Address.....

FORM 5

Signature of Licensee



15 No 2849

5 R 5 0 1 2 0 4  Elev. 74 R 0 4 C  Basiat 2 253 1 1	The Wa	Department	rillers Act, 1954 of Mines	RECEIV 80 JAN 9 1957 GEOLOGICAL BRA PARTHENT OF IN	NCH
Owner Date completed	Street and I	Number (if 1956)	in Village, Town of	tsville	
Casing diameter(s) 4"  Length(s) 35 f  Type of screen  Length of screen			Pumping rate	300	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Water Record  No. of feet water rises	Kind of water (fresh, salty, or sulphur)
Soft Limestone	25	25		69	Fresh
For what purpose (s) is the water to Domestic.  Is water clear or cloudy?  Is well on upland, in valley, or on the Drilling firm Walter J.  Address Britannia Height 44 Hempster On Name of Driller Walter J.  Address  Licence Number. 733	lear illside? Upla		In diagram belo	Location of Wellow show distances of ine. Indicate north	

150ft 3 ALEXANDERS

orm 5

I certify that the foregoing

statements of fact are true.

Date Aug. 7/56. Walter J. Hing.
Signature of Licensee

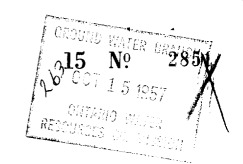


Elev. 4R 03912

Basin 25

The Water-well Drillers Act, 1954

Department of Mines



# Water-Well Record STITTSVILLE

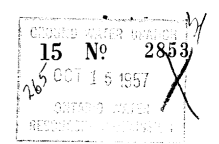
Combined Warrish District	Parlate	<b></b>	n Vi	Village, Town or Cillage, Town or Ci	City Gaulta ity) Plan	urn) #683
Date completed	(month)	1.7.2.'/. (year)				
Pipe and Casin	g Record				Pumping Test	
Casing diameter(s) #  Length(s) #  Type of screen	Pumping rate 600 g. Per. hr. Pumping level Same as Static level					
Well Log		,			Water Record	
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s) found	No. of feet water rises	Kind of wate (fresh, salty or sulphur)
Sand	0	16' 9	7 ((			
Hardpan Line Stone 68 EY	20'9"	20'	94	54	44	Mireal
For what purpose(s) is the water  Lowellatic  Is water clear or cloudy?  Is well on upland, in valley, or on  Drilling firm  Address  Britannia Height  Name of Driller  Address  I certify that the statements of fact  Date July 25/37  Date July 25/37	hillside? Hills  Aing  Oue  J. King  foregoing  are true.	ude.		n diagram below toad and lot line.	ation of Well show distances of Indicate north	

UTM / 18 Z 4 2 17 1 / 19 15 E |5|R |5|0|1|2|3|3|0|N Elev. |4|R | |3|3|0|N

Basin | 215 | 1'23



The Water-well Drillers Act, 1954 Department of Mines



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	TOOK VOI		ip, <u>Vi</u> ı Villa Addres	llage, Town or oge, Town or oge, State	City (Goullo City) villa Ont	eury
Date completed(day)	(month)	/ <i>J.O.</i> / (year)			·	
Pipe and Casing	g Record				Pumping Test	
Casing diameter(s)			Static	level	8' 600 G.P.h	 ሊ
Type of screen  Length of screen	NOME	••••••	Pumni	na level dam	e as Statie I hr:	level
Well Log				<del> </del>	Water Record	
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
Sand + Boulders Limestone 6RET	6	<u>6</u> 52		5Z	54	Fresh
For what purpose(s) is the water			Tm		cation of Well	mall from
Is water clear or cloudy?	llar hillside?.Hill	ride		d and lot line	show distances of Lindicate north	
Drilling firm Walter J. Address 48 Hempster	King	••••••		1 1	1 1	
Britannia Heigh	ts 6.0.			18	shin It	
Name of Driller Waltz	J. Korna			2	ohin Ti	5/2
Licence Number 133	•••••••			12	2	7
I certify that the	foregoing			nd	3 33	, and
statements of fact  Date Oct 3/57 Walter		<i>3</i>		Lie	65	Stight Stight
orm 5				Ber	verly st	

Form 5

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| 5 | R | 5 | 0 | 1 | 2 | 3 | 6 | 0 | N

Elev | A | R | 8 | 3 | 9 | 5 |

Basin | 2 + 5 | 2 | 3 | 1 | 1



GROUND WATER ARANCH
15 Nº 2567

OCT 6 1958

ONTARIO WATER
RESOURCES COMMISSION

The Water-well Drillers Act, 1954

Department of Mines

# Water-Well Record Stittsville

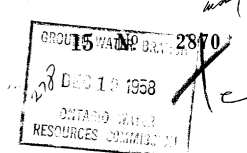
			tip, <u>Village,</u> Town or 1 Village, Town or Address	0109 /	• • • • • • • • • • • • • • • • • • • •
Date completed 23 (day)	エレレナ (month)	(year)			
Pipe and Casing	Record			Pumping Test	· · · · · · · · · · · · · · · · · · ·
Casing diameter(s)  Length(s)  Type of screen  Length of screen	٧٥	l 1	Static level	50 6 PH 8 1/2 H 6	
Well Log				Water Record	<del></del>
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
SANDYGAPUEL LIMESTONE	6	55	55	47	FBES11
For what purpose(s) is the water to	be used?		Lo	cation of Well	1,
Is water clear or cloudy?	CLEAR		In diagram below	show distances of . Indicate north	
Drilling firm	******			157 24	_
Name of Driller W J W 1.02 Address BR: TR. 11.12 11.7	5 Pa			5° ,	1H \$7
I certify that the for statements of fact are	true.				

PLAN 683 60755 UTM / 18 Z 4 2 17 1/ 14 10 E 5 R 501/12121210 N



Basin 2015 31 1

The Water-well Drillers Act, 1954 Department of Mines



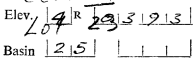
# Water-Well Record Stittsville

County or Territorial District	ABLTSI	} m	nship, Village, Town or	ou (Lour)	EauR~)	
County of Igilitorial District		· · · · · · · · · · · · · · · · · · ·				
			Village, Town or (			
			ddress	***************************************	***************************************	
(day)	(month)	year))				
Pipe and Casing	Record			Pumping Test		
Casing diameter(s)	···	••••••	Static level	Ч		
Length(s)	******		Pumping rate	350 GPH		
Type of screen	_/Y o	***************	Pumping level	5		
Length of screen	***************************************	••••••	Pumping level Duration of test	1/2	42	
Well Log				Water Record	•	
	N	1	Depth(s)	T	T	
Overburden and Bedrock Record	From ft.	To ft.	at which water (s)	No. of feet water rises	Kind of water (fresh, salty, or sulphur)	
SAMO	d	2,	found		o. surphur)	
HARAPANI LIMESTONE	21	22				
Elmes Tane	22	3, 2,	\$ 5	51	F186311	
For what purpose(s) is the water to			Loc	ation of Well	pr	
Is water clear or cloudy?	IFAR	•••••	In diagram below	show distances of	well from	
			road and lot line.			
Is well on upland, in valley, or on h	illside?		h		1)	
Drilling firm	**************************	••••••	<b>.</b>		ţ	
Address			2			
••••			48.			
Name of Driller WJK/N	Gur	••••••	48			
Address BBITTAND			<b>Y</b>	<b>*</b>		
	•••••••••••••••••••••••••••••••••••••••		- Transport	110		
Licence Number				<u> </u>		
I certify that the for			### craftical distribution (TO) (Proposed S. Craftical is invested	BEVERLEY	<b>5</b> 7	
statements of fact ar	_					
Date DEC15 W J	ture of Licensee		/ 8 3			

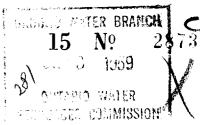
PLAN 683

UTM / | 8 | 2 | 4 | 2 | 7 | / | 7 | 5 | E

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$\mathbf{W}\mathbf{A}'$	TER W	ELL ]	RECOR	D STITT	SVILLE				
County or District CABL 7	C) # Y	Township	Village Town o	r City Goc 1	Doug ix				
Con. Lot	23	Date com	pleted /0	Inly	1959				
Owner 57-775 VILLE LUX	3060 5	Address	(day	fmonth	year)				
Casing and Screen Rea			Pu	mping Test					
Inside diameter of casing	+"	Static le							
Total length of casing	Total length of casing 38'  Type of screen			Test-pumping rate 5 G.F					
				8					
Length of screen		Duration	n of test pumpin	g	148				
Depth to top of screen		Water c	lear or cloudy at	end of test	CLEAR				
Diameter of finished hole	4"			rate	and section				
				of					
Well Log			Wo	iter Record					
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)				
SAND	0	27							
KLAY		70							
Limestone	29	70	70	63	FREST				
For what purpose(s) is the water to be use	ed?			rion of Well	14,				
Is well on upland, in valley, or on hillsid	le?	ı		show distances of Indicate north	Λ				
Drilling Firm WALTER J KI	N 6			14					
Address 48 1 6 1 - 1 9 5 7				301					
BB, Trace is 1	475	•		A					
7.0									
Licence Number			15	)					
Name of Driller 5A	7) 6		allegergergergergergergergergergergergerger	<u> </u>					
Address			1.	BEUERLEY	57				

PLAN683 10751

Form 5 15M-58-4149

(Signature of Licensed Drilling Confractor)

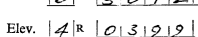
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Form 5 15M-58-4149

CSSDS

UTM 1/18 Z A1217121310 E

5R 501/12/21715 N





316/5d. "A".

Basin 25 XII	rio Water Re	sources Com	mission Act, 195	7	
	ER W	ELL	RECORI	$0 \leq \tau $	SVILLE
County or District CMILE	7017	Township	o, <u>Village,</u> Town or	City Gove	Bougn)
Con. Lot	23	Date con	mpleted	Mau	<b>6</b> 0
Owner STITTS VILLE LUP (print in block letters)	Bisto	Address			
Casing and Screen Record	1		Pui	mping Test	
Inside diameter of casing		Static l	evel	12	
Total length of casing 2/' 4	. "	Test-p	.mping rate		<b>5</b> G.P.M
Type of screen		Pumpi	ng level	14	
Length of screen		Durati	on of test pumping	g/	HR
Depth to top of screen		Water	clear or cloudy at	end of test	cutpa
Diameter of finished hole	9		mended pumping		
		wit	h pumpin <del>g lever o</del>	7	56
Well Log			Wa	ter Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
BOULDERS & GRAVEL	U	18			
GREY LMESTONE	18	60	60	48	FRESH
	_				-
	_				-
					_
For what purpose(s) is the water to be used?			<b>Loca</b> In diagram below	show distances o	of well from
Is well on upland, in valley, or on hillside?			road and lot line	. Indicate north	by arrow.
					Z .
Drilling Firm WALTER J WIA	16		27	_	
Address 48 MEMPS TER A	UE		2 1	ST AVE	4 1
OTTAWA 3			Even 60	ST AVE	- //
Licence Number			K 1	<b>→</b> ′	
Name of Driller 5 Mm.					
A 3.3		1	1 1		

Form 5

31G/5d. H UTM 18 2 41217161215 E 5R 5191/121/1410N 51 MAY 17 1948 Elev. 4 R 319.15 GEOLOGICAL BRANCH Basin 215 11 DEPARTMENT OF MINES The Well Drillers Act Department of Mines, Province of Ontario County or District & Carleton FD. Coulbourne Configuration Pt. Lot.

Owner SS. No. 12 Soulbourne Address. Lt. Lavilla Acres. Date Completed Man 1/47 Cost of Well (not including pump) \$ 285.00 Pumping Test Pipe and Casing Record Casing diameter(s)..... Length(s) of casing(s) .... 30 47..... Duration of Test ..... Length of screen ..... me screen Pumping Rate.... Type of screen..... Type of pump ..... pump ..... Capacity of pump...... Is well a gravel-wall type? ... gravel sand not Depth of pump setting ..... Water Record Depth(s) Kind of No. of Feet Kind (fresh or mineral)...... Water Rises Water Water Horizon(s) Quality (hard, soft, contains iron, sulphur etc.) ...... 98 ..... For what purpose(s) is the water to be used?.... ...... What is source of contamination?..... Enclose a copy of any mineral analysis that has been made of water . . . . . Well Log Location of Well From To Drift and Bedrock Record In diagram below show distances of well O ft. 30.ft from road and lot line 84 100 yds from //4 ) rghway 15 MAR 24 1949 GEOLUGICAL BRANCH DEPARTMENT OF MINES Drilling Firm & Drawks sho Address Stillso tittsville 1.23/48 Licence Number 1.33.

316/5d. A UTM 18 2 42 7 5 4 5 E 5 R 50121140 N Elev. 4 R 0131913 The Well Drillers Act Department of Mines, Province of Ontariopartment OF MINES Basin | 2 | 5 | | | | Water Well Record ....Cost or wen (not including pump) ..... 2.0.5 **Pumping Test** Pipe and Casing Record Length(s) of casing(s) . . . . . . 3.0.. Type of screen.... Type of pump .... pump .... Static level of completed well . . . . . . . . . . . . . . . . . . Capacity of pump . . . . . . Is well a gravel-wall type?.... Water Record Depth(s) Kind of No. of Feet Kind (fresh or mineral) . . . . . . . . Water Rises Water Horizon(s) Water Appearance (clear, cloudy, coloured) . . . . For what purpose(s) is the water to be used?... How far is well from possible source of contamination? What is source of contamination? ..... Septie Tank Enclose a copy of any mineral analysis that has been made of water . . . . . . . Well Log Location of Well Drift and Bedrock Record From In diagram below show distances of well from road and lossine 0 ft. **3.6**. .ft Situation: Is well on upland, in valley, or on hillside? 

319/5d. "A"		<b>j</b>		. &
UIM 8 2 412171/1915 F		Pfar	OUND WATERS	ANCH 388
5   R   5   0   1   2   2   5   0   N   Ontario Water Resou	rces Commission	Act	SEP 5 1962	
Elev. 4 R 0131910 WATER WEL	L REC	OR DRES	ONTARIO WATER OURCES COMMIS	RION
Basin 2 5 County or District	ownship, Village	Fown or City	The state of the s	welle
Con. Bally of 23 Da	ate completed	26 (day 4 44 1	July	year)
Owner Hoben Homes Ital Ac	ldress 🎾 🕻	MSVE	le On	
Casing and Screen Record		Pumpin	g Test	
Inside diameter of casing5	Static level		40	
Total length of casing 20'			10	G.P.M.
Type of screen	Pumping level			
Length of screen	Duration of test		~ 11	
Depth to top of screen	Water clear or c		/ 1	vay
Depth to top of screen  Diameter of finished hole	Recommended	pumping rate	70	G.P.M.
	with pump setti	ing of 3	6 feet below	
Well Log				Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
rand	0	10	75-80	fresh
blue black line	10	80		
For what purpose(s) is the water to be used?  Is well on upland, in valley, or on hillside?  Drilling or Boring Firm  Apital  Mattur	In diagraph road an	am below show	of Well w distances of we dicate north by	Il from arrow.
Address 1243 Heron Rd Ottawa  Licence Number 482  Name of Driller or Borer 8 Huff  Address  Date 26 July 1962  Taltar Havanagh	Stillaur	Là 10 Beve	rly St	5
(Signature of Licensed Drilling or Boring Contractor) Form 7 5M-61-3852	PLAN		V	Canada de la calenda de la cal
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UIM 1/18-12 141217141010 P.



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SR 501/12/3/9/5 N The Ontario Water Resources Commission Act

Elev.	14 R	0131810
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WATER WELL RECORD

Basin 215 County or District CANLETON	Townsl	h(p, Village	own or City.	57,775	WILL E
Con. Lot		ompleteds	ぐて	170 G Month 1775 VILLE	year)
Casing and Screen Record			Pumpi	ng Test	
Inside diameter of casing	Sta	itic level		20	
Total length of casing 27		st-pumping ra		and the same of th	G.P.M
Type of screen				25	
Length of screen	- 1			1HX	
Depth to top of screen				of test 24	
Diameter of finished hole		_		<b>55</b>	
	, wi	th pump settir	ng of	feet belo	
Well Log	<u>-</u>		1		r Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
6 BAVEL		ď	27		
L'm Estane		27	72	51-72	FROM
				n of Well	•
For what purpose(s) is the water to be used?	l l	In diagra		w distances of we	ll from
House				ndicate north by	
Is well on upland, in valley, or on hillside?				0.0	
Drilling or Boring Firm				30	
and the second s	****	X		1	
Address ) // Solicit					346
Licence Number 1543			I		
CA2. 6		14			
Name of Diffici of Boton		P REEL			
Address SEV 14/64	Name (September 1987)			1	
Date SEP 77.69			1_	Pasair	i (
(Signature of Licensed Drilling or Boring Contractor)	,		< T/	77,000	-
73 # 157# CO 4199			ノ /'		

CODED  17	<u> </u>	609630 Ad ORD		1
· · · · · · · · · · · · · · · · · · ·	Cownship, Village, To	•	Stitts	velle
	dress 474	(ualy	nonth  gran Au	year)
Casing and Screen Record		Pumpin	ıg Test	
Inside diameter of casing /8 '  Total length of casing /8 '  Type of screen  Length of screen  Depth to top of screen  Diameter of finished hole 5 ''	Static level Test-pumping ra Pumping level Duration of test p	te / 0 /8 bumping budy at end of	/hr f test	
Diameter of finished hole		_		G.P.M.
Well Log		<u> </u>	Water	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
sandy gravel & boulders	0	11.	38'	fresh
limistone	// '	40'		
For what purpose(s) is the water to be used?  Louse  Is well on upland, in valley or on hillside?  Drilling or Boring Firm Capital Hater  Lupply Std.			of Well distances of wel	
Address 14 Ashford & 1  Ottowa 6  Licence Number 2857  Name of Driller or Borer V M wow	-8	7		T

Address... Date. alter Kavanagh (Signature of Licensed Drilling or Boring Contractor) Flow 836

Form 7

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6-13-13-38

•					
TM. 18 2 4 2 7 2 7 0				31G/5d	
1/18/51/01/11/21/21/61/01				1	1510073-16
ev   5   R   013   8   5   The Ontario Water	Resources		n Act		3
WATED W	ELL	REC	ORD		•
County or District  County or District  DIVISION OF WATER RESOUR				DTH	00.
Con. Lot	Date c	ompleted	$\frac{10000}{4}$	mar	1969
11 11 10 10		s 474	(day	month	year)
	22	T	vo yn	Ottan	<u>a)</u>
Inside diameter of casing	ISSION			ing Test	
Total length of casing /4	1				
Type of screen	1				G.P.M
Length of screen					
				• •	
Depth to top of screen  Diameter of finished hole 5"	Re		- Colonial C		G.P.M
	<b>I</b>				ow ground surface
Well Log	1				er Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s)	
sandy gravel		0	7	found 6	sulphur)
0		~	(11		0
Signed to the same of the same			67		``
For what purpose(s) is the water to be used?			Location	of Well	
new house				v distances of we	
Is well on upland, in valley or on hillside?		road and	lot line. In	dicate north by	arrow.
Drilling or Boring Firm Capital Hater					X.
14 Copples Sta					
Address 17 Ushford to 1		<b>-</b> 7	5'	<b>[</b> ]	
Licence Number \$3216	\ \/.*	アー、	-	150	
Name of Driller or Borer A B Nown	- b	30		P	
Address				<b>ન</b> શ્રે	
Date 14 may 1969,				17	
A altu Xavanach (Signature of Licensed Drilling or Boring Contractor)				12	
(viguarate of vicensem niming of Dolling Contractor)	1			1 1	

Form 7

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	UD WA	The Ontario \	Water Reso	ources Comm	nission Act	<b>TD</b>	5d2	2 2
Water management in On		CES PROVIDED BOX WHERE APPLICABLE	11	15102	10	703 CON.		22 23 24
COUNTY OR DISTRICT	-	2 titts	ry, town, village will of	O.t.	9 CON., BLOCK, TRA	ACT, SÜRVEY, ETC.	L	OT 25-27
· · · · ·		174	1 12 112	a. The	AHaus	DAY 1	7 MO W	6 Keyr 69
		ig 7	220 5	ELEVATION O	RC. BASIN CODE	11	<u> </u>	<u>īv</u>
	LOC	OF OVERBURDEN	J AND BEDR	OCK MATERIA	\$0 31	ONS)		
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MAT	TERIALS		GENERAL DESCRIP	PTION	DEPTH FROM	- FEET TO
grey	sand	somall s	tomes			-	0	9'
10	0 ' +						9'	60
vine )	limestone						7	60
					π			
					4			
					!!	j i 1 i		1.1
31 00092	20912   10060	<del>73/5+      </del>	<u> </u>					
	RECORD	51 CASING & C	OPEN HOL	E RECORD	SIZE(S) OF OPENING	65 G 31-33 DIAM	ETER 34-38	75 80 LENGTH 39-40
AI TEEL	KIND OF WATER	INSIDE MATERIAL INCHES	THICKNESS INCHES	DEPTH - FEET ROM TO	MATERIAL AND TO	YPE	DEPTH TO TOP OF SCREEN	41-44 80
057 2 SA	ALTY 4 MINERAL	1 Detect 1 2 GALVANIZED 3 CONCRETE		0 20	S			FEET
1   FR 2   SA	ALTY 4 MINERAL	4 1000000000000000000000000000000000000	19	20 0020	DEPTH SET AT - FE	I MATERIAL ANI	TYPE (CEI	MENT GROUT, PACKER, ETC.)
1	RESH 3   SULPHUR ALTY 4   MINERAL	2 ☐ GALVANIZED 3 ☐ CONCRETE 4 ☐ OPEN HOLE		0060	10-13	14-17	LEAD	TAGRER, ETC.
1	ALTY · · 4   MINERAL	24-25 1 STEEL 2 GALVANIZED	26	27-30		30-33 80		
2 🗆 5/	ALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE						
71 PUMPING TEST METHOI	D 10 PUMPING RATE	11-14 DURATION OF 15 GPM. OI HO	PUMPING 5-16 DURS <u>OO MINS.</u>	l In f		ON OF WE		
LEVEL	WATER LEVEL 25 END OF WATER PUMPING 22-24 15 MINUTES	LEVELS DURING 2	PUMPING RECOVERY	LOT	DIAGRAM BELOW SHOW I	BY ARROY		X
U 08 FEET 0	7 FEET 7 FEET 7 FEET	29-31	12-34 35-37 FEET OO FEET					K
Z IF FLOWING, GIVE RATE	38-41 PUMP INTAKE S		OF TEST 42			36		
RECOMMENDED PUMP	TYPE RECOMMENDED PUMP	43-45 RECOMMENDED PUMPING FEET RATE	0.5 GPM.		15			
50-53	GPM./FT. SPECIFI	C CAPACITY			3 presen	let-		
FINAL STATUS	2 OBSERVATION WELL				1 3	•		
OF WELL	3 ☐ TEST HOLE 4 ☐ RECHARGE WELL	7 UNFINISHED			1			
WATER USE 0/	DOMESTIC  DISTOCK  DI	5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY 8 COOLING OR AIR COM			1			
METHOD OF +- DRILLING	1 CABLE TOOL 2 ROTARY (CONVENTI 3 ROTARY (REVERSE 4 ROTARY (AIR) 5 AIR PERCUSSION		) 2	DRILLERS REMAR	KS:	and over the gr		
WHITE OF WELL CON	I I ater	<b>A</b> .	3216	DATA	58 CONTRACTOR / 50	59-62 DATE RECEIV	0 10 69	63-68 80
O ADDRESS	1 1 0	Ham	6	SOURCE  DATE OF INSPE		NSPECTOR	Pr	/ B.
NAME OF DRILLER	OR BORER	~ Omons)	LICENCE NUMBER	S REMARKS:		. 1	- AC/	7
NAME OF DRILLER	12 rown	SUBMISSION DATE		OFFICE		€ £ :	원.( <b>사항</b>	
OWEC	u Xavan	DAYMO	YR					



# The Ontario Water Resources Commission Act 3165d WATER WELL RECORD

Water management	in Ontario 1. PRINT ONLY IN S 2. CHECK ⊠ CORRE	PACES PROVIDED CT BOX WHERE APPLICABLE	1510534	NICIP. CON.
COUNTY OR DISTRIC	leton	TOWNSHIP, BOROUGH, CITY, TOWN, VILLA	S V 1 / P	14 15 22 23 2 , TRACT, SURVEY, ETC. LOT 25-27
OWNER /GURNANE		474 B	son Aug Offi	DAY 11 MO Feb yr 70
		1 2 175	RC. ELEVATION RC. BASIN	CODE II II IV
	LO	G OF OVERBURDEN AND BEI	20 20 31	ICTIONS)
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESC	CRIPTION DEPTH - FEET FROM TO
Brown	Sand	Stones	Loose	0 15
Grey	Gravel	Sand	Pack	ed 15 20
Grey	hime Stone	S	Horo	20 77
		,		
	,			
		;		
	560912 0020	121/109   1007/2/5+ 1		
32 10 10 WATI	IA 15 21 ER RECORD	32	43 54 SIZE(S) OF OPE (SLOT NO.)	65 75 80 NING 31-33 DIAMETER 34-38 LENGTH 39-40
WATER OUND AT FEET	KIND OF WATER	51 CASING & OPEN HO	DEPTH - FEET	INCHES FEET
2 77 10-13 1 2	FRESH 3 - SULPHUR 14	INCHES INCHES	FROM TO STATE OF MATERIAL AND	OF SCREEN FEET
	FRESH 3 SULPHUR 19 SALTY 4 MINERAL	05 d □ CONCRETE  4 □ OPEN HOLE	4 61 PLUG	GING & SEALING RECORD
	FRESH <sup>3</sup> ☐ SULPHUR <sup>24</sup> SALTY 4 ☐ MINERAL	17-18 1 STEEL 19 2 GALVANIZED 3 CONCRETE	20-23 DEPTH SET AT - FROM 10-13	TO MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	24-25 1 STEEL 26	27-30 18-21	22-25
	]FRESH <sup>3</sup> ☐ SULPHUR <sup>34</sup> <sup>BO</sup> ]SALTY 4 ☐ MINERAL	2 GALVANIZED 3 CONCRETE 4 OPEN HOLE	26-29	30-33 80
71 PUMPING TEST MET		11-14 DURATION OF PUMPING	LOCA	TION OF WELL
1 PUMP STATIC LEVEL	WATER LEVEL 25 WATER WATER	LEVEL'S DURING PUMPING	.1 1	N DISTANCES OF WELL FROM ROAD AND
19-21	PUMPING	2 ☐ RECOVERY  30 MINUTES 29-31 32-34 35-3 35-3 35-3	·	N/
Z IF FLOWING, GIVE RATE	3B-41 PUMP INTAKE SE	T AT WATER AT END OF TEST 4	1	<b>/</b> *
Z IF FLOWING, GIVE RATE  RECOMMENDED PUM		FEET 1 □ CLEAR 2 CLOUDY  43-45 RECOMMENDED 46-4		
50-53 000		D FEET RATE 05 GPM	0	!
FINAL	54 WATER SUPPLY	5 ABANDONED, INSUFFICIENT SUPPLY		
STATUS OF WELL	2 ☐ OBSERVATION WELL 3 ☐ TEST HOLE 4 ☐ RECHARGE WELL	6 ☐ ABANDONED, POOR QUALITY 7 ☐ UNFINISHED	Bever	/y 57
55	DOMESTIC 2 STOCK	5 COMMERCIAL	1 \ 9	7
WATER USE O	3 ☐ IRRIGATION 4 ☐ INDUSTRIAL	7 PUBLIC SUPPLY 8 COOLING OR AIR CONDITIONING		8
	57 CABLE TOOL	9   NOT USED 6   BORING		
METHOD OF	2 <sup>2</sup> ROTARY (CONVENTIC 3 ROTARY (REVERSE)	ONAL) 7 ☐ DIAMOND 8 ☐ JETTING	)	6
DRILLING	4  ROTARY (AIR) 5  AIR PERCUSSION	9 DRIVING	DRILLERS REMARKS:	
NAME OF WELL C	ontractor	Supply 3216	DATA SOURCE 58 CONTRACTOR / 500	
ADDRESS'	Ashford	Oc Ottowa		INSPECTOR / LC/G
NAME OF DRILLER	heal Kova	inagh LICENCE NUMBER	REMARKS:	
SIGNATURE OF CO	ONTRACTOR OUT OF THE PROPERTY	SUBMISSION DATE  DAYMOYR		\$ \$ 150
OWPC CO				Market Control of the

#### The Ontario Water Resources Commission Act 31650 ATER WELL RECORD 1511018 - MUNICIP 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE tettsvil DATE COMPLETED LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST DEPTH - FEET GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION COMMON MATERIAL 0 14 lan 106 31 10 14 15 21 32 32 43 43 54 32 SIZE (S) OF OPENING (SLOT NO.) MATERIAL AND TYP 31-33 DIAMETER 41 WATER RECORD 51 CASING & OPEN HOLE RECORD WALL THICKNESS INCHES KIND OF WATER MATERIAL DIAM MATERIAL AND TYPE 3 SULPHUR 2 SALTY 1. 98 4 🗌 MINERAL GALVANIZED 1 RESH 2 SALTY 3 SULPHUR 4 MINERAL CONCRETE 61 PLUGGING SEALING RECORD DEPTH SET AT - FEET ☐ STEEL (CEMENT GROUT, LEAD PACKER, ETC.) MATERIAL AND TYPE 2 SALTY 3 SULPHUR GALVANIZED 4 | MINERAL □ CONCRETE 0106 OPEN HOLE 1 T FRESH 3 SULPHUR 22-25 1 STEEL 2 GALVANIZED 4 MINERAL 2 🗌 SALTY 1 | FRESH 3 SULPHUR 4 MINERAL 30-33 3 CONCRETE 2 ☐ SALTY 71 LOCATION OF WELL 2 BAILER 0010 DUMP IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. WATER LEVEL END OF PUMPING 22-24 <sup>1</sup>X PUMPING WATER LEVELS DURING RECOVERY RECOMMENDED PUMP SETTING 030 ☐ DEEP SHALLOW L, 4 GPM./FT. SPECIFIC CAPACITY 1 WATER SUPPLY 2 OBSERVATION <sup>5</sup> ABANDONED, INSUFFICIENT SUPPLY **FINAL** OBSERVATION WELL **STATUS** Bever <sup>3</sup> ☐ TEST HOLE 7 UNFINISHED OF WELL 4 - RECHARGE WELL DOMESTIC 5 COMMERCIAL 2 ☐ STOCK 6 MUNICIPAL WATER 3 [] IRRIGATION 7 ☐ PUBLIC SUPPLY USE 4 | INDUSTRIAL <sup>8</sup> COOLING OR AIR CONDITIONING OTHER 9 D NOT USED CABLE TOOL /00-/06 6 BORING **METHOD** POTARY (CONVENTIONAL) ROTARY (REVERSE) 7 DIAMOND OF 8 | JETTING DRILLING 4 🖂 ROTARY (AIR) 100 DRILLERS REMARKS: CONTRACTOR ONLY 1558 **23**0271 USE REMARKS PKy OFFICE (1) WI/ OWRC COPY

#### The Ontario Water Resources Commission Act 31650 ATER WELL RECORD 1511046 N MUNICIP. 743 710 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY, DATE COMPLETED LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION COMMON MATERIAL FROM boulders 20 0 65 20 31 10 14 15 21 - 32 43 54 54 32 SIZE(S) OF OPENING (SLOT NO.) MATERIAL AND TYPE O 51 CASING & OPEN HOLE RECORD WATER RECORD KIND OF WATER MATERIAL AND TYPE FRESH 2 SALTY 3 ☐ SULPHUR STEEL GALVANIZED 0026 4 🗌 MINERAL 188 0 3 CONCRETE 4 September 3 SULPHUR 4 MINERAL ¹ ☐ FRESH 26 61 PLUGGING SEALING RECORD & 2 SALTY ☐ STEEL DEPTH SET AT - FEET FROM 10-13 MATERIAL AND TYPE 3 ☐ SULPHUR 4 ☐ MINERAL 1 🗌 FRESH 2 ☐ GALVANIZED 2 SALTY 14-17 CONCRETE 0065 4 OPEN HOLE 1 🗆 FRESH 27-30 4 MINERAL ☐ STEEL 22-25 2 SALTY 2 GALVANIZED <sup>1</sup> ☐ FRESH 3 SULPHUR CONCRETE 30-33 2 SALTY 4 🗀 OPEN HOLE LOCATION OF WELL 2 SAILER 0 15-16 00 17-18 MINS ı⊓ PUMP IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING Z RECOVERY STATIC LEVEL WATER LEVELS DURING -FEET 02 MPING TEST CLEAR <sup>2</sup>□ CLOUDY CREI SETTING () 5 $\mathcal{O}$ DEEP 5 GPM./FT. SPECIFIC CAPACITY · /hw WATER SUPPLY OBSERVATION WELL 5 ABANDONED, INSUFFICIENT SUPPLY FINAL 6 ABANDONED, POOR QUALITY **STATUS** 3 ☐ TEST HOLE 7 UNFINISHED OF WELL 4 RECHARGE WELL 1 DOMESTIC 5 COMMERCIAL 2 ☐ STOCK 6 MUNICIPAL WATER 3 | IRRIGATION 7 PUBLIC SUPPLY 4 | INDUSTRIAL 8 COOLING OR AIR CONDITIONING

USE 05 9 - NOT USED OTHER CABLE TOOL 6 D BORING
7 DIAMOND **METHOD** 2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE) 8 DETTING
9 DRIVING OF ROTARY (AIR) DRILLING 5 AIR PERCUSSION DRILLERS REMARKS LICENCE NUMBER CONTRACTOR ONLY 1558 INSPECTOR 230271 INSPECTION USE OFFICE

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## The Ontario Water Resources Commission Act

## WATER WELL RECORD 316-5

Water management is	n Ontario 1. PRINT ONLY IN S	SPACES PROVIDED ECT BOX WHERE APPLICABLE	11		MUN	11CIP. CC	on.	1 1
COUNTY OR DISTRICT	E. CHECK & CORRE	TOWNSHIP, BOROUGH, C	ITY, TOWN, VILLA	GE   15111	92 CON., BLOCK,	14 1 TRACT, SURVEY, ETC.		22 23 2 LOT 25-27
OWNER (SURNAME FI	RST) M ()28-27-1	) ADDRESS	ulle	3	9			18-53
DA Now	ZONE EASTING	PO BOY NORTHING	11025,	Stee H	Otema, C	DAI_	28 no. 05	
(21/		5012	2124	J 038		ODE	<u>"</u>	IV A7
	MOST 42	G OF OVERBURDEN	N AND BED	PROCK MATER	RIALS (SEE INSTRU	CTIONS)		
GENERAL COLOUR	COMMON MATERIAL	OTHER MA	TERIALS		GENERAL DESC	RIPTION	DEPTH FROM	- FEET TO
brown	sand	boc	ulders		pacl	ked	0	23
Mo co	sand	small l	roulde	N	ha	<u>vd</u>	23	29
teck	gravel	course			pac	ked	29	32
					<u> </u>			-
			<del></del>					
					**			
31 0023	49/3   0029	1209/3 1 1003	281/11					
10	14 15	32		43	54	65		75 80
WATE WATE	R RECORD  KIND OF WATER	51 CASING & O	WALL	E RECORD	Z SIZE(S) OF OPEN (SLOT NO.)	ING 31-33 DIA	METER 34-38 LE	
1/2 7 10-13 X	FRESH 3 SULPHUR SALTY 4 MINERAL	INCHES MATERIAL 12	- Interior	FROM TO	MATERIAL AND	TYPE	DEPTH TO TOP OF SCREEN	41-44 BO
15-18 1 p	RESH 3 SULPHUR	2 ☐ GALVANIZED 3 ☐ CONCRETE	188	0 312	61 0110			FEET
20-23	FRESH 3 SULPHUR 24	17-18 1 STEEL 19	-	0032	DEPTH SET AT - F	MATERIAL AN	ID TYPE (CEME	NT GROUT,
2 □ S		<sup>2</sup> ☐ GALVANIZED <sup>3</sup> ☐ CONCRETE <sup>4</sup> ☐ OPEN HOLE			10-13	14-17	LEAD PA	CKER, ETC.)
2 D S	SALTY 4 MINERAL	24-25 1 STEEL 26 2 GALVANIZED		27-30	18-21	22-25		
1 F 2 S		3 ☐ CONCRETE 4 ☐ OPEN HOLE			26-29	30-33 80		
71 PUMPING TEST METHO	Pumping rate $ \begin{array}{c c} \hline  & 0 & \text{pumping rate} \\ \hline  & 0 & 0 & 0 \end{array} $	11-14 DURATION OF PU			LOCAT	ION OF WE	LL	
- STATIC	WATER LEVEL 25	LEVELS DURING	PUMPING	IN	DIAGRAM BELOW SHOW	DISTANCES OF WELL F		
LEVEL 19-21	22-24 15 MINUTES 26-28	30 MINUTES 45 MINUTES 29-31 32-3	RECOVERY 60 MINUTES 35-37				1	
Z IF FLOWING, GIVE RATE	38-41 PUMP INTAKE SET	O/O FEET O/O FEET			. 1	11		
Z GIVE RATE  RECOMMENDED PUMP	GPM. TYPE RECOMMENDED	FEET 1 CLEAR	<sup>2</sup> □ CLOUDY		文 机	14 July 1		,
<b>≥</b> □Xshallow	DEEP PUMP SETTING		46-49 GPM.	-	NOY A IS	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
50-53	25. Q GPM./FT. SPECIFIC	CAPACITY				1 ×		
FINAL STATUS	1 WATER SUPPLY 2 OBSERVATION WELL	<sup>5</sup>	FICIENT SUPPLY			200	0	
OF WELL	3 ☐ TEST HOLE 4 ☐ RECHARGE WELL	<sup>7</sup> UNFINISHED				3		
WATER	1 DOMESTIC 2 ☐ STOCK	5 COMMERCIAL 6 MUNICIPAL				3		
USE O/	3   IRRIGATION 4   INDUSTRIAL	7 Public Supply 8 Cooling or air condit				3		
57	OTHER	9 □ NOT U 6 □ BORING	JSED		(	H		
METHOD OF	2 ROTARY (CONVENTION 3 ROTARY (REVERSE)	NAL) 7 DIAMOND 8 DETTING				13		
DRILLING	4 □ NOTARY (AIR) 5 □ AIR PERCUSSION	9 DRIVING		DRILLERS REMARI	(S-	1		
NAME OF WELL CONT	TRACTOR +	O O LICEN	ICE NUMBER	DATA	58 CONTRACTOR	59-62 DATE RECEIVE	0771	63-68 80
D ADDRESS	al Hater	supply /	728	DATE OF INSPE	/ /55	SPECTOR	V(11	
NAME OF DRILLER O	R BORER	LICEN	CE NUMBER	S REMARKS:		Kn		
O SIGNATURE OF CONT	RACTOR	SUBMISSION DATE		i I		. •	P 5	
Falte	v Karan	O O PAY MO	YR	OFFICE			WI	
OWRC CO	PY	,						



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# The Ontario Water Resources Commission Act WATER WELL RECORD

-3165d.

Water management in Ontario 1. PRINT ONLY IN SF 2. CHECK X CORREC	T BOX WHERE APPLICABLE	1511620 - MUNICIP. 7.93	con.
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE Stittsville	CON., BLOCK, TRACT, SURVEY,	15 22 23 2 ETC. LOT 25-27
OWNER (SURNAME FIRST). (28-47	ADDRESS	1	DATE COMPLETED 48-53
	& Dyran	RC. ELEVATION RC. BASIN CODE	DAY_25_MO
LO LO	G OF OVERRIPDEN AND RED	ROCK MATERIALS (SEE INSTRUCTIONS)	47
GENERAL COLOUR MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET
brown sand	ailt.	O. Ahad	FROM TO
gren limistone		hand	12 70
0 9			
31   002200900   0070			
41 WATER RECORD	57 SASING & OPEN HOL	E RECORD Z SIZE(S) OF OPENING 31-33	65 75 80 DIAMETER 34-38 LENGTH 39-40
WATER FOUND AT - FEET KIND OF WATER	INSIDE WALL DIAM. MATERIAL THICKNESS	DEPTH - FEET  TROM TO CO MATERIAL AND TYPE	INCHES   FEET     DEPTH TO TOP   41-44   80
2 SALTY 4 MINERAL	S 2 GALVANIZED 12 /88	0 2 %	OF SCREEN FEET
15-18 1   FRESH 3   SULPHUR 19 2   SALTY 4   MINERAL	05 3 CONCRETE		SEALING RECORD
20-23 1	17-18 1	20-23 DEPTH SET AT – FEET   MATERI FROM TO   10-13   14-17	AL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
25-28 1 FRESH 3 SULPHUR 29 2 SALTY 4 MINERAL	OPEN HOLE  24-25 1 ☐ STEEL 26	27-30 18-21 22-25	
30-33 1 FRESH 3 SULPHUR 34 80 2 SALTY 4 MINERAL	2 ☐ GALVANIZED 3 ☐ CONCRETE 4 ☐ OPEN HOLE	26-29 30-33 80	
71 PUMPING TEST METHOD 10 PUMPING RATE	11-14 DURATION OF PUMPING	LOCATION OF	WELL
STATIC WATER LEVEL 25  LEVEL END OF WATER LE	GPM. 0 15-16 3 0 17-18 HOURS 3 0 MINS.	IN DIAGRAM BELOW SHOW DISTANCES OF W LOT LINE. INDICATE NORTH BY ARROW.	
LEVEL PUMPING WATER LI	EVELS DURING 2 RECOVERY  30 MINUTES 45 MINUTES 32-34 35-37 32-34	LOT LINE. INDICATE NORTH BY ARROW.	
o FEET 40 FEET 40 FEET	40 FEET 040 FEET 040 FEET		*
GIVE RATE	FEET 1 CLEAR 2 CLOUDY	DX7 21'A	-31
SHALLOW DEEP SETTING 05	43-45 RECOMMENDED 46-49 PUMPING RATE GPM.	28/1	
DOO.2 GPM./FT. SPECIFIC	CAPACITY		ζ.
FINAL STATUS  1 DEVATER SUPPLY 2 OBSERVATION WELL 3 TEST HOLE	5 ABANDONED, INSUFFICIENT SUPPLY 6 ABANDONED, POOR QUALITY 7 UNFINISHED	3	o _
OF WELL 4 RECHARGE WELL	5 COMMERCIAL		,
WATER 2 STOCK 3 IRRIGATION	6 ☐ MUNICIPAL 7 ☐ PUBLIC SUPPLY	main St	<u> </u>
USE 0/ 4 □ INDUSTRIAL □ OTHER	8 ☐ COOLING OR AIR CONDITIONING  9 ☐ NOT USED		
METHOD  57  ABLE TOOL 2 ☐ ROTARY (CONVENTION)	6 ☐ BORING AL) 7 ☐ DIAMOND		,
OF 3 G ROTARY (REVERSE)  DRILLING 4 G ROTARY (AIR)	8 ☐ JETTING 9 ☐ DRIVING		
5 ☐ AIR PERCUSSION	LICENCE NUMBER	DRILLERS REMARKS:  DATA SOUDCE 58 CONTRACTOR 59-62 DATE RI	FCEIVEN
a spital state.	Supply 1558	1 1558	30172.63-68 80
MAME OF DRILLER OR BORKER	Stittsville	₩	
Z Lavana	LICENCE NUMBER	1 1	P
Dalter aranga	SUBMISSION DATE  DAYMOYR	OFFICE	WI



***************************************	Well	Tag	No.	(Place	Sticker	and/or	Print	Below)
-				<b>3</b>				

Well Record

" UNTARIO the Environment	A173491	Regulation 13 H 165-38	n 903 Ontario		- 1
Neasurements recorded in: 风Metric Imperial	hause de la constitución de la c	12/14 W 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pa	je	of <u>(</u>
ddress of Well Location (Street Number/Name)	Township	Lot	Concess	sion	
1370 STITTSVILLE MAN ROAD	I OWITOIND				
County/District/Municipality	City/Town/Village		Province Ontario	Postal	Code
JTM Coordinates Zone Easting Northing	Municipal Plan and Suble		Other		
NAD 8 3 1 8 427314501625					
Overburden and Bedrock Materials/Abandonment Seal General Colour Most Common Material	ing Record (see instructions on the Other Materials	General Description	<u> </u>	· • • • • • • • • • • • • • • • • • • •	th ( <i>m/ft</i> )
GREY FILL (GOSHED STONE)		**************************************		From ()	0.55
	TRACE SILT	WERY LOOSE		مراح ال	0.92
	TRACE ROOTS	VERY LOOSE		090	1.52
······································		as Compaction	J &	1.52	396
	<u> </u>				
· ·			100500100110000100100101010101000050-1-1401011014-1401-0-4		
	w				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
					WOOD PLANTS TO
Annular Space  Depth Set at ( <i>m/ft</i> )  Type of Sealant Used	Volume Placed	Results of We After test of well yield, water was:	ell Yield Testir Draw Down		ecovery
From To (Material and Type)	(m³/ft³)	☐ Clear and sand free	Time Water Le	evel Time	Water Level (m/ft)
003206000000000000000000000000000000000		Other, <i>specify</i> If pumping discontinued, give reason:	Static		
			Level   1		
		Pump intake set at (m/ft)	2	2	**************************************
			3 /	3	
Method of Construction	Well Use	Pumping rate (Ilmin I GPM)		1	
	☐ Commercial    ☐ Not used      ☐ Municipal    ☐ Dewatering	Duration of pumping	/_		
	☐ Test Hole	Final water level end of pumping (m/ft)	10	10	
JAir percussion □ Industrial   JOther, specify □ Other, specify				10	
Construction Record - Casing	Status of Well	If flowing give rate (I/min / GPM)	15	15	
Inside Open Hole OR Material Wall Depth (Diameter (Galvanized, Fibreglass, Thickness	m/ft) ☐ Water Supply ☐ Replacement Well	Recommended pump depth (m/ft)	20	20	
(cm/in) Concrete, Plastic, Steel) (cm/in) From	☐ Test Hole	Recommended pump rate	25	25	
543 PVC 5400	2 4 5 ☐ Recharge Well ☐ Dewatering Well	(Ilmin I GPM)	30	30	
	Observation and/or     Monitoring Hole	Well production (Ilmin I GPM)	40	40	
	Alteration (Construction)	Disinfected?	50	50	Onining Andrews Common
	Abandoned, Insufficient Supply	Yes No	60	60	
Construction Record - Screen Outside Material Depth (/	Abandoned, Poor	Please provide a map below following	ell Location instructions on th	e back.	
Diameter (Plastic, Galvanized, Steel) Slot No. From	To Abandoned, other, specify				
5.86 PVC 10 2.45 .	396				
	Other, specify				
Water Details	Hole Diameter				
ater found at Depth Kind of Water: Fresh  Untested 58 (mlft) Gas Other, specify	Depth ( <i>m/ft</i> ) Diameter From To ( <i>cm/in</i> )				
ater found at Depth Kind of Water: Fresh Untested	396 20,3			···	
(m/ft) Gas Other, specify ater found at Depth Kind of Water: Fresh Untested					
(m/ft) Gas Other, specify					
Well Contractor and Well Technician					
eorge Downing Estate Drilling	# 1844 Licence No.				
10 rue Principale Grenville-sur-	-la-Rouge	Comments:			·
		SEE ATTACHE			

JOV 1B0 downing@hawk.igs.net 819) 242-6469

Stephen Downing

/ell Technician's Licence No. Signature of Technician and/or Contractor Date Submitted

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	Date Package Delivered
nformation	
package	VIVIVINIM DID
delivered	
Yes	Date Work Completed
I es	

Ministry Use Only Audit No.

z 171330 A173491 **e)** Severiy St.

C-1844 77-1330.

JUN 1 1 2015



Ministry of the Environment Well Tag No. (Place Sticker and/or Print Below)

Well Record

Measurements recorded in: | Metric ☐ Imperial

Regulation 903 Ontario Water Resources Act Page

Address of Well Location (Street Number/Name)  1364 STITSVILLE MAIN STREET	Township	Lot	Concessi	ΟN
County/District/Municipality	City/Town/Village	<u>}</u>	Province	Postal Code
UTM Coordinates Zone Easting Northing	OTTAWA Municipal Plan and Sublo		Ontario Other	
NAD 8 3 1 8 4 2 7 2 7 5 0 1 6	2636			
Overburden and Bedrock Materials/Abandonment  General Colour	<b>Sealing Record</b> (see instructions on the Other Materials	back of this form)  General Description		Depth ( <i>m/ft</i> )
TOPSOIL	Other Materials	General Description		From To
^	$S_{-}$ and $S_{-}$ and $S_{-}$ and $S_{-}$	VERY LOUSE TO LOE	\ C ====	0.05 07
BANN SAND	SOME SILT MACE GRAVEL TRACE SILT	VERY Lande		0.7 52
	SOME SAND SEAMS	10056 WEX		152 7 29
	TRACE SULT, (OBBLE), BOJUNT		N.CAT S.	2,29 5.79
PROBABLE NEAGHERED BEDRO	·		William William Control of Contro	5.79 6.0
		VIV-1-1-11001V-0001VIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVII		
		**************************************		
Annular Space			II Yield Testing	**************************************
Depth Set at ( <i>m/ft</i> )  From To  Type of Sealant Use  (Material and Type)	d Volume Placed (m³/ft³)	After test of well yield, water was:  Clear and sand free	Draw Down Time   Water Lev	e per l'hemplome e l'émegange enlatage de per l'
0,3 0,9 BENIONIE		Other, <i>specify</i> If pumping discontinued, give reason:	(min) (m/ft) Static	(min) (m/ft)
305 3.357 BENDONTE		in pumping discontinued, give reason.	Level /	
		Pump intake set at (m/ft)		
Method of Construction	Well Use	Pumping rate (Ilmin I GPM)	/3	3
☐ Cable Tool       ☐ Diamond       ☐ Public         ☐ Rotary (Conventional)       ☐ Jetting       ☐ Domestic	☐ Commercial ☐ Not used ☐ Municipal ☐ Dewatering	Duration of pumping	4	4
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Boring ☐ Irrigation	☐ Test Hole ☑ Monitoring ☐ Cooling & Air Conditioning	hrs + min Final water level end of pumping (m/ft)	5	5
☐ Air percussion ☐ Industrial			10	10
게Other, specify 스스스	Status of Well	If flowing give rate (IInfin / GPM)	15	15
Inside Open Hole OR Material Wall De	pth ( <i>m/ft</i> )	Recommended fump depth (m/ft)	20	20
Diameter (Galvanized, Fibreglass, Thickness (cmlin) Concrete, Plastic, Steel) (cmlin) From	To Replacement Well  Test Hole		25	25
5.08 PVC 3.450 O	口 Recharge Well Dewatering Well	Recommended pump rate (Ilmin   GPM)	30	30
	☑, Observation and/or	Well/production (Ilmin I GPM)	40	40
	Monitoring Hole    Alteration	Disinfected?	50	50
	(Construction)  Abandoned,	Yes No	60	60
Construction Record - Screen Outside	Insufficient Supply  Abandoned, Poor		II Location	
Diameter (Plastic, Galvanized, Steel) Slot No. From	To Abandoned, other,	Please provide a map below following in	nstructions on the	back.
5,8° pvc 16 44	specify § / V J			
	☐ Other, specify			
Water Details	Hole Diameter			
Vater found at Depth Kind of Water: ☐Fresh ☑Unteste	d Depth (m/ft) Diameter			
(m/ft) Gas Other, specify Vater found at Depth Kind of Water: Fresh Unteste				
(m/ft) Gas Other, specify				
Vater found at Depth Kind of Water: ☐Fresh ☐Unteste  (m/ft) ☐Gas ☐Other, specify	d			
Well Contractor and Well Technici	an Information			
George Downing Estate Dril				
		Comments:	·	
410 rue Finicipale Grenville-sur-la-Rouge				
	ng@hawk.igs.net	SEE ATTACHED  Well owner's Date Package Delivered		try Use Only
- /010\ 010 C 4C0		information package Delivered	Audit No.	uy use UIIIy
ell Technician's Licence No. Signature of Technician and/or Q		delivered Date Work Completed		71329
2 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-7 20/150 512 S	No 2015050		
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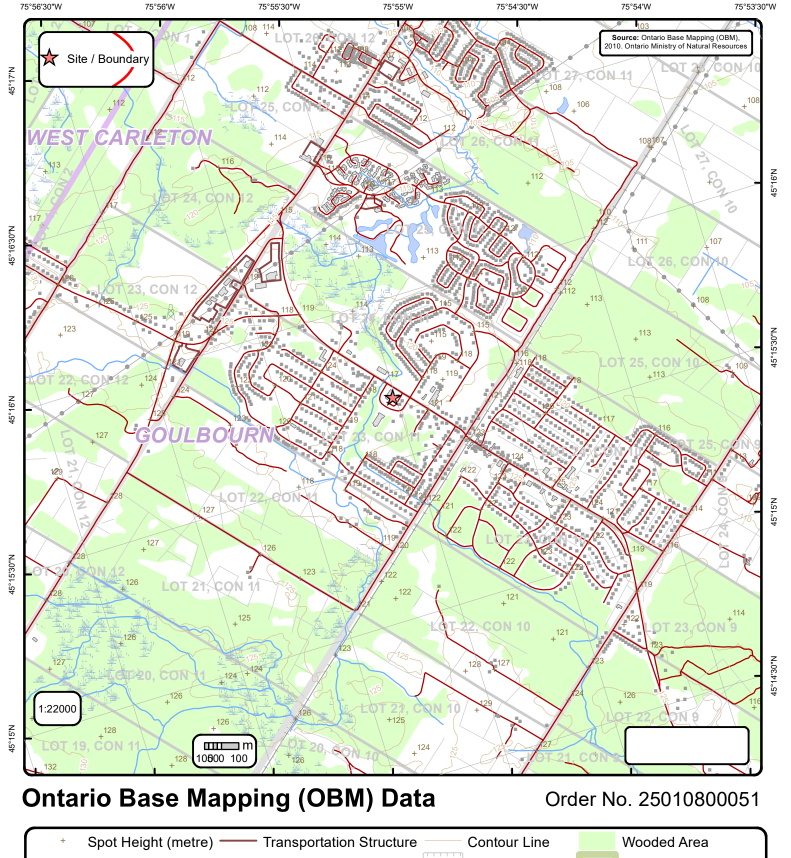


C-1844 ZA1329

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### **APPENDIX F**

**Topographic Mapping** 



**Building Point Utility Line** Pit or Quarry Conservation Authority **Towers** Water Structure Waterbody **Conservation Area Utility Site Point** Drainage Line Feature Wetlands Municipal Park Misc. Line River or Stream Concession **Provincial Park** Railroads **Airports** Lots National Park Tanks Municipalitiy Roads Nature Reserve Trail **Building to Scale** Land Ownership

#### **APPENDIX G**

**Aerial Photographs** 



NGINEEDING | INGÉNIEDIE

5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

ELITE LIVING DEVELOPMENTS INC.

CLIENT

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

AERIAL IMAGE - 1932 A4432-35 (NOT TO SCALE)

DATE

FEBRUARY 2025

PROJECT

240811





5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

ELITE LIVING DEVELOPMENTS INC.

CLIENT

DRAWING TITLE

PHASE ONE **ENVIRONMENTAL SITE ASSESSMENT** 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

**AERIAL IMAGE - 1945** A9610-112 (NOT TO SCALE)

DATE

FEBRUARY 2025

PROJECT

240811





K I

5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 DRAWING TITLE

AERIAL IMAGE - 1963 A18155-74 (NOT TO SCALE)

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

CLIENT

ELITE LIVING DEVELOPMENTS INC.

DATE PROJECT

FEBRUARY 2025

240811





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ELITE LIVING DEVELOPMENTS INC.

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PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

AERIAL IMAGE - 1976 SOURCE: GEOOTTAWA (NOT TO SCALE)

DATE

FEBRUARY 2025

PROJECT

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5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

ELITE LIVING DEVELOPMENTS INC.

CLIENT

PHASE ONE **ENVIRONMENTAL SITE ASSESSMENT** 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

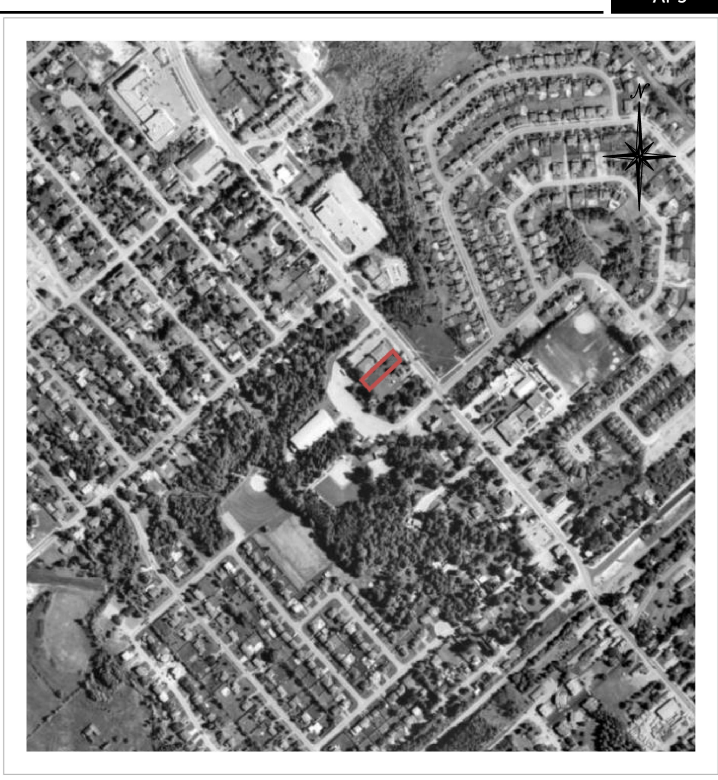
AERIAL IMAGE - 1991 **SOURCE: GEOOTTAWA** (NOT TO SCALE)

DATE

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DRAWING

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PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

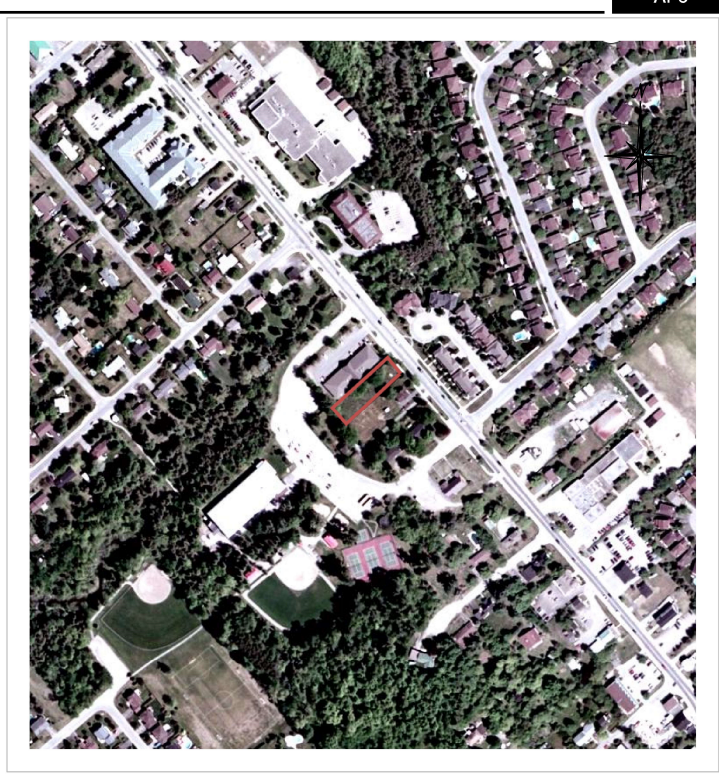
AERIAL IMAGE - 2005 SOURCE: GEOOTTAWA (NOT TO SCALE)

DATE

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CLIENT

PHASE ONE **ENVIRONMENTAL SITE ASSESSMENT** 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

DRAWING TITLE

**AERIAL IMAGE 2015 SOURCE: GEOOTTAWA** (NOT TO SCALE)

DATE

FEBRUARY 2025

PROJECT

240811





DRAWING TITLE

PHASE ONE **ENVIRONMENTAL SITE ASSESSMENT** 1412 STITTSVILLE MAIN STREET OTTAWA, ONTARIO

**AERIAL IMAGE 2022 SOURCE: GEOOTTAWA** (NOT TO SCALE)

5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

CLIENT

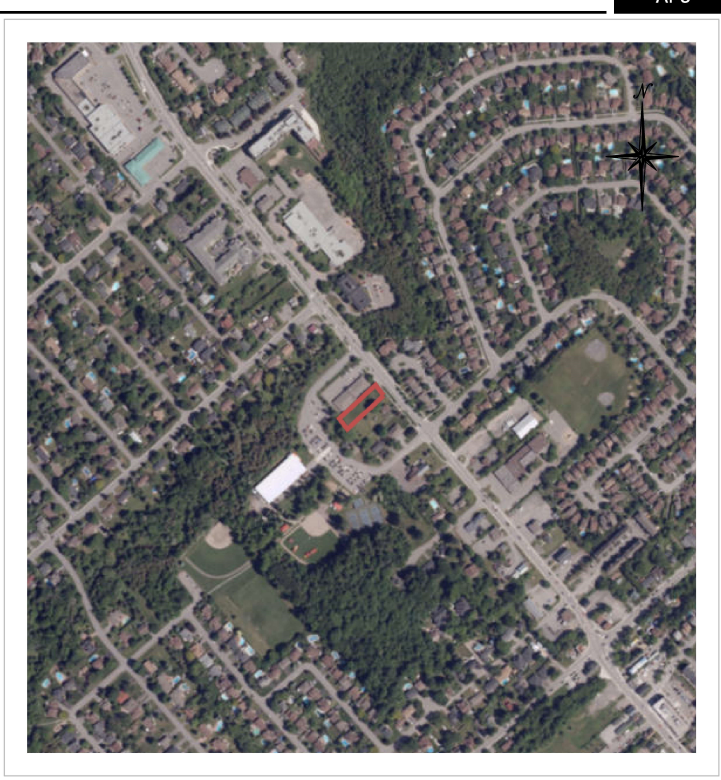
ELITE LIVING DEVELOPMENTS INC.

DATE

FEBRUARY 2025

PROJECT

240811



### **APPENDIX H**

Site Visit Photographs



#### SITE VISIT PHOTOGRAPHS

Our File Ref.: 240811

Client: Elite Living Developments

Project: Phase One Environmental Site Assessment Site Location: 1412 Stittsville Main Street, Ottawa, Ontario

Photograph No. 1

Date: 1/27/2025

Description

From east facing west across entirety of the Site.



Photograph No. 2

Date: 1/27/2025

Description

From west facing east across entirety of the Site.



Date: 1/27/2025

Description

Western extent of the Site facing west towards Commercial – personal care facility. Overgrown vegetation present along western extent of the Site.



Photograph No. 4

Date: 1/27/2025

Description

Pad mounted generator – dated 2015.



Date: 1/23/2025

Description

Facing south towards the adjacent Residential development immediately south of the Site.



Photograph No. 6

Date: 1/23/2025

Description

From west facing east along the northern extent of the Site.
Adjacent property
Commercial development visible in photograph.



Date: 1/23/2025

Description

Facing east of the Site. Stittsville Main Street followed by Residential development.



Photograph No. 8

Date: 1/23/2025

Description

From northwest to east along the northern extent of the adjacent Commercial development to the north of the Site.



Date: 1/23/2025

Description

Community centre and arena to the west of the Site – registered waste generator.



Photograph No. 10

Date: 1/23/2025

Description

Waste collection dumpsters and used cooking oil collection container observed on the adjacent property to the north.



Date: 1/23/2025

Description

From east facing west along the southern extent of the adjacent property to the north. Food cooking oil drum present in the photograph.



Photograph No. 12

Date: 1/23/2025

Description

Facing south from the approximate south-central limit of the Site. Commercial – Densit Office and Residential developments are present in the background.



#### **A**PPENDIX I

Table 2 of Schedule D of O. Reg. 153/04

## Ontario Regulation 153/04 – Schedule D Summary of Potentially Contaminating Activities & Areas of Potential Environmental Concern

Acid and Alkali Manufacturing, Processing and Bulk Storage	Explosives and Firing Range	Petroleum-derived Gas Refining, Manufacturing, Processing and Bulk Storage	
Adhesives and Resins Manufacturing, Processing and Bulk Storage	Fertilizer Manufacturing, Processing and Bulk Storage	Pharmaceutical Manufacturing and Processing	
Airstrips and Hangars Operation	Fire Retardant Manufacturing, Processing and Bulk Storage	Plastics (including Fibreglass) Manufacturing and Processing	
Antifreeze and De-icing Manufacturing and Bulk Storage	Fire Training	Port Activities, including Operation and Maintenance of Wharves and Docks	
Asphalt and Bitumen Manufacturing	Flocculants Manufacturing, Processing and Bulk Storage	Pulp, Paper and Paperboard Manufacturing and Processing	
Battery Manufacturing, Recycling and Bulk Storage	Foam and Expanded Foam Manufacturing and Processing	Rail Yards, Tracks and Spurs	
Boat Manufacturing	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Rubber Manufacturing and Processing	
Chemical Manufacturing, Processing and Bulk Storage	Gasoline and Associated Products Storage in Fixed Tanks	Salt Manufacturing, Processing and Bulk Storage	
Coal Gasification	Glass Manufacturing	Salvage Yard, including automobile wrecking	
Commercial Autobody Shops	Importation of Fill Material of Unknown Quality	Soap and Detergent Manufacturing, Processing and Bulk Storage	
Commercial Trucking and Container Terminals	Ink Manufacturing, Processing and Bulk Storage	Solvent Manufacturing, Processing and Bulk Storage	
Concrete, Cement and Lime Manufacturing	Iron and Steel Manufacturing and Processing	Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	
Cosmetics Manufacturing, Processing and Bulk Storage	Metal Treatment, Coating, Plating and Finishing	Tannery	
Crude Oil Refining, Processing and Bulk Storage	Metal Fabrication	Textile Manufacturing and Processing	
Discharge of Brine related to oil and gas production	Mining, Smelting and Refining; Ore Processing; Tailings Storage	Transformer Manufacturing, Processing and Use	
Drum and Barrel and Tank Reconditioning and Recycling	Oil Production	Treatment of Sewage equal to or greater than 10,000 litres per day	
Dye Manufacturing, Processing and Bulk Storage	Operation of Dry Cleaning Equipment (where chemicals are used)	Vehicles and Associated Parts Manufacturing	
Electricity Generation, Transformation and Power Stations	Ordnance Use	Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	
Electronic and Computer Equipment Manufacturing	Paints Manufacturing, Processing and Bulk Storage	Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	
Explosives and Ammunition Manufacturing, Production and Bulk Storage	Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications		