

1184-1196 CUMMINGS AVENUE SERVICING AND STORMWATER MANAGEMENT REPORT

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Prepared for: TCU Development Corporation

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Project Number: 160401787

#### 1184-1196 Cummings Avenue Servicing and Stormwater Management Report

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## 1 Introduction

Stantec Consulting Ltd. has been commissioned by TCU Development Corporation to prepare the following Servicing and Stormwater Management Report in support of a Site Plan Control and a Zoning By-Law Amendment application for the proposed development located at 1184-1196 Cummings Avenue in the City of Ottawa.

The 0.35 ha site is situated along the west side of Cummings Avenue, at the southwest corner of the intersection between Cummings Avenue and Weldon Drive. The site is currently zoned R3Y [708] and contains an existing two-storey residential building and two single-storey residential buildings with sheds, trees, and surface parking. The site is bound by Weldon Drive to the north, Cummings Avenue to the east, an existing commercial development to the south and an existing residential development to the west as shown in **Figure 1-1** below.



Figure 1-1: Key Plan of Site

The proposed 0.35 ha site comprises of a six-storey medium-rise residential building. Project 1 Studios Ltd. has prepared a site plan dated December 19, 2023, which defines the proposed development (see **Appendix B**), while the unit type breakdown is listed in **Table 1.1** below.

Unit Type	Number
Studio	157
One-bedroom	6
One-bedroom with Den	3
Two-bedroom	23
Total	189

Table 1.1: Unit Type Breakdown

## 1.1 Objective

This site servicing and stormwater management (SWM) report presents a servicing scheme that is free of conflicts, provides on-site servicing in accordance with City of Ottawa Design Guidelines, and uses the existing municipal infrastructure in accordance with any limitations communicated during consultation with the City of Ottawa staff. Details of the existing infrastructure located within the Cummings Avenue right of way (ROW) were obtained from available as-built drawings and site topographic survey.

Criteria and constraints provided by the City of Ottawa have been used as a basis for the detailed servicing design of the proposed development. Specific and potential development constraints to be addressed are as follows:

- Potable Water Servicing
  - Estimated water demands to characterize the proposed feed(s) for the proposed development which will be serviced from the existing 305 mm diameter watermain within the Cummings Avenue ROW.
  - Watermain servicing for the development is to be able to provide average day and maximum day (including peak hour) demands (i.e., non-emergency conditions) at pressures within the acceptable range of 345 to 552 kPa (50 to 80 psi)
  - Under fire flow (emergency) conditions, the water distribution system is to maintain a minimum pressure greater than 140 kPa (20 psi)
- Wastewater (Sanitary) Servicing
  - Define and size the sanitary service lateral which will be connected to the existing 250 mm diameter sanitary sewer within the Cummings Avenue ROW.
- Storm Sewer Servicing
  - Define major and minor conveyance systems in conjunction with the proposed grading plan.
  - Determine the stormwater management storage requirements to meet the allowable release rate for the site.
  - Define and size the proposed storm service lateral that will be connected to the existing 600 mm diameter municipal storm sewer within the Cummings Avenue ROW.

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• Prepare a grading plan in accordance with the proposed site plan and existing grades.

Drawing SSP-1 illustrates the proposed internal servicing scheme for the site.



## 2 Background

Documents referenced in preparing of this stormwater and servicing report for the 1184 Cummings Avenue development include:

- *City of Ottawa Sewer Design Guidelines* (SDG), City of Ottawa, October 2012, including all subsequent technical bulletins
- *City of Ottawa Design Guidelines Water Distribution*, City of Ottawa, July 2010, including all subsequent technical bulletins
- Design Guidelines for Drinking Water Systems, Ministry of the Environment, Conservation, and Parks (MECP), 2008
- *Fire Protection Water Supply Guideline* for Part 3 in the Ontario Building Code, Office of the Fire Marshal (OFM), October 2020
- Water Supply for Public Fire Protection, Fire Underwriters Survey (FUS), 2020
- Geotechnical Investigation Proposed Multi-Storey, 1184, 1188, and 1196 Cummings Avenue, Ottawa, Ontario, Paterson Group, December 18, 2023
- Phase I Environmental Site Assessment, 1184, 1188 and 1196 Cummings Avenue, Ottawa, Ontario, Paterson Group, March 6, 2023



## 3 Water Servicing

## 3.1 Background

The proposed building is in Pressure Zone 1E of the City of Ottawa's Water Distribution System. The existing dwellings have water service lateral connections to the existing 305 mm diameter watermain on Cummings Avenue. The existing services will be blanked at the main by City forces, as shown in the Existing Conditions and Removals Plan (see **Drawing EX-1**).

## 3.1 Water Demands

#### 3.1.1 POTABLE (DOMESTIC) WATER DEMANDS

The City of Ottawa Water Distribution Guidelines (July 2010) and ISTB 2021-03 Technical Bulletin were used to determine water demands based on projected population densities for residential areas and associated peaking factors. The population was estimated using an occupancy of 1.4 persons per unit for studio and one-bedroom apartments and 2.1 persons per unit for one-bedroom with den and two-bedroom apartments. Based on the unit type breakdown in **Table 1.1**, the proposed building is estimated to have a total population of 283 persons.

A daily rate of 280 L/cap/day has been used to estimate average daily (AVDY) potable water demand for the residential units. Maximum day (MXDY) demands were determined by multiplying the AVDY demands by a factor of 2.5 for residential areas, while peak hourly (PKHR) demands were determined by multiplying the MXDY by a factor of 2.2 for residential areas. The estimated demand for the proposed residential building is summarized in **Table 3-1** below and detailed in **Appendix A.1**.

Demand Type	Population	AVDY (L/s)	MXDY (L/s)	PKHR (L/s)
Studio	220	0.71	1.78	3.92
1 Bedroom	8	0.03	0.07	0.15
1 Bedroom + Den	6	0.02	0.05	0.11
2 Bedroom	48	0.16	0.39	0.86
Total Site:	283	0.92	2.39	5.04

Table 3-	1:	Estimated	Water	Demands

#### **3.1.2 FIRE FLOW DEMANDS**

Fire flow requirements were estimated using Fire Underwriters Survey (FUS) methodology, as the estimated fire flow for the site equals or exceeds 9,000 L/min (150.0 L/s) when determined through the Office of the Fire Marshal (OFM) fire protection water supply guidelines under the Ontario Building Code. The FUS estimate is based on a building of ordinary construction type, as a result, the 'gross construction

area' of all floor areas was used for the purpose of the FUS calculation, as per page 22 of the *Fire Underwriters Survey's Water Supply for Public Fire Protection*, 2020. Additionally, it is anticipated that the building will be equipped with an automatic sprinkler system that is fully supervised and conforms to the NFPA 13 standard. Required fire flows were determined to be 333.3 L/s (20,000 L/min). Detailed fire flow calculations per the FUS methodology are provided in **Appendix A.2**, while correspondence with the architect on the construction type are provided in **Appendix A.3**.

## 3.2 Level of Servicing

#### 3.2.1 BOUNDARY CONDITIONS

The estimated domestic water and fire flow demands were used to define the level of servicing required for the proposed development from the municipal watermain and hydrants within the Cummings Avenue ROW. **Table 3-2** outlines the boundary conditions provided by the City of Ottawa on June 29, 2023.

	Connection at Cummings Avenue
Min. HGL (m)	110.1
Max. HGL (m)	118.3
Max. Day + Fire Flow (333.3 L/s) HGL (m)	108.7

#### 3.2.2 ALLOWABLE DOMESTIC PRESSURES

The desired normal operating pressure range in occupied areas as per the City of Ottawa 2010 Water Distribution Design Guidelines is 345 kPa to 552 kPa (50 psi to 80 psi) under a condition of maximum daily flow and no less than 276 kPa (40 psi) under a condition of maximum hourly demand. Furthermore, the maximum pressure at any point in the water distribution should not exceed 689 kPa (100 psi) as per the Ontario Building/Plumbing Code; pressure reducing measures are required to service areas where pressures greater than 552 kPa (80 psi) are anticipated in occupied areas.

The proposed finished floor elevation of the first floor, 71.8 m, will serve as the ground floor elevation for the calculation of the residual pressures at ground level. As per the boundary conditions, the on-site pressures are expected to range from 375.5 kPa to 455.9 kPa (54.4 psi to 66.1 psi) under normal operating conditions, which are within the normal operating pressure range defined by the City of Ottawa design guidelines as within 276 kPa to 552 kPa (40 psi to 80 psi). It is anticipated that booster pumps will be required to service the upper floors of the building.

#### 3.2.3 ALLOWABLE FIRE FLOW PRESSURES

The boundary conditions provided by the City of Ottawa indicate that watermain within Cummings Avenue is expected to maintain a residual pressure of 37 m equivalent to 362.8 kPa (52.6 psi) under the worst-case fire flow conditions. This demonstrates that the watermains and nearby hydrants can provide the required fire flows while maintaining a residual pressure of 20 psi.



### 3.2.4 FIRE HYDRANT COVERAGE

The building will be sprinklered and a Siamese (fire department) connection is to be provided to the right of the main entrance. There are six existing hydrants in the proximity of the proposed development site, as shown in **Figure 3-1**. The distance of each hydrant from the proposed building is more than 76 m.

According to the NFPA 1 Table 18.5.4.3 in Appendix I of the City of Ottawa Technical Bulletin ISTB-2018-02, a hydrant situated less than 76 m away from a building can supply a maximum capacity of 5,678 L/min, while a hydrant situated between 76 m and 152 m away from a building can supply a maximum capacity of 3,785 L/min. Given the large fire flow demands from the site, it is proposed that a new fire hydrant be placed within 45 metres from the Siamese connection both to meet requirements of the Ontario Building Code (OBC) and to reduce the number of fire hydrants needed to service the site's fire flow demand. It is suggested that the new hydrant be located in the north end of the site, west of Cummings Avenue as shown on **Drawing SSP-1**. See **Appendix A.6** for fire hydrant coverage table calculations and NFPA Table 18.5.4.3.

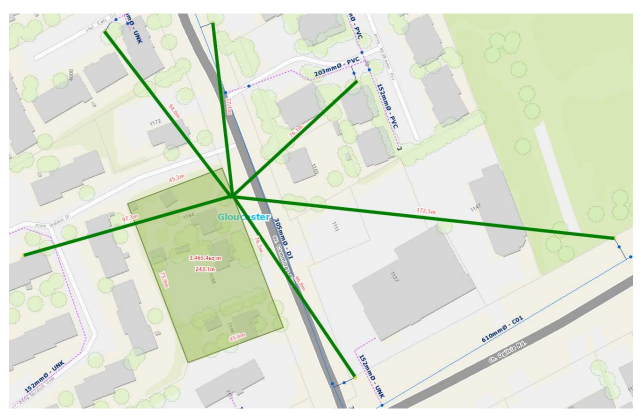


Figure 3-1: Existing Fire Hydrant Coverage Map

## 3.3 Proposed Water Servicing

The development will be serviced via dual 150 mm building services connecting to the existing 305 mm diameter watermain on Cummings Avenue with a 300 mm main isolation valve and individual 150 mm

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valves on each building service. The sizing of the service connection is to be confirmed by the mechanical consultant.

The proposed water servicing is shown on **Drawing SSP-1**. Based on the City of Ottawa Water Design Guidelines and the provided boundary conditions, the existing 305 mm diameter watermain on Cummings Avenue can provide adequate fire and domestic flows for the subject site.

Booster pumps are required for the building. The mechanical consultant or plumbing contractor will ultimately be responsible to confirm building pressures are adequate to meet building code requirements.



## 4 Wastewater Servicing

The site will be serviced from the existing 250 mm diameter asbestos cement sanitary sewer within the Cummings Avenue ROW. The existing dwellings have sanitary service lateral connections to the municipal sewer, which will be decommissioned and abandoned as shown in **Drawing EX-1**.

## 4.1 Design Criteria

As outlined in the City of Ottawa Sewer Design Guidelines and the MECP Design Guidelines for Sewage Works, the following criteria were used to calculate the estimated wastewater flow rates and to determine the size and location of the sanitary service lateral:

- Minimum velocity = 0.6 m/s (0.8 m/s for upstream sections)
- Maximum velocity = 3.0 m/s
- Manning roughness coefficient for all smooth wall pipes = 0.013
- Minimum size of sanitary sewer service = 135 mm
- Minimum grade of sanitary sewer service = 1.0 % (2.0 % preferred)
- Average wastewater generation = 280 L/person/day (per City Design Guidelines)
- Peak Factor = based on Harmon Equation; maximum of 4.0 (residential)
- Harmon correction factor = 0.8
- Infiltration allowance = 0.33 L/s/ha (per City Design Guidelines)
- Minimum cover for sewer service connections 2.0 m
- Population density for one-bedroom and bachelor apartments 1.4 persons/apartment
- Population density for one-bedroom with den and two-bedroom apartments 2.1 persons/apartment

## 4.2 Wastewater Generation and Servicing Design

The estimated peak wastewater flow generated are based on the current site plan and unit breakdown as shown in **Table 1.1**. The anticipated wastewater peak flow generated from the proposed development is summarized in **Table 4-1** below.

Peak R	esidential Waste	Infiltration	Total Peak	
Population	opulation Peak Factor Peak Flow (L/s)		Flow (L/s)	Flow (L/s)
283	3.47	3.2	0.1	3.3

Detailed sanitary sewage calculations are included in **Appendix C.1**. A full port backwater valve will be required for the proposed building in accordance with the Sewer Design Guidelines and will be coordinated with the building mechanical engineers.

The anticipated peak wastewater flows for the proposed development were provided to the City of Ottawa staff on August 16<sup>th</sup>, 2023 (see **Appendix C.2**) to evaluate the adequacy of the receiving municipal



sanitary sewer system in the vicinity of the site and downstream network. The City has confirmed that the 250 mm diameter sanitary sewers in Cummings Avenue has sufficient capacity for the proposed sanitary peak flows; however, the sewers will not have any further capacity should any additional development occur in the 250 mm sanitary sewer area along Cummings Avenue.

## 4.3 Proposed Sanitary Servicing

A 150 mm diameter sanitary building service, complete with full port backwater valve as per City standard S14.1, is recommended to service the proposed development. Final sizing of the lateral is to be confirmed by the mechanical consultant. The sanitary lateral is be equipped with a sanitary monitor manhole prior to connecting to the existing sewer manhole in Cummings Avenue. The proposed sanitary servicing is shown on **Drawing SSP-1**.



## 5 Stormwater Management and Servicing

## 5.1 Objectives

The goal of this stormwater servicing and stormwater management (SWM) plan is to determine the measures necessary to control the quantity and quality of stormwater released from the proposed development to meet the criteria established during the consultation process with City of Ottawa and Rideau Valley Conservation Authority (RVCA) staff, and to provide sufficient details required for approval.

## 5.2 Stormwater Management (SWM) Criteria

The Stormwater Management (SWM) criteria were established by combining current design practices outlined by the City of Ottawa Sewer Design Guidelines (SDG) (October 2012), review of project preconsultation notes with the City of Ottawa, and through consultation with City of Ottawa staff. The following summarizes the criteria, with the source of each criterion indicated in brackets:

#### General

- Use of the dual drainage principle (City of Ottawa SDG)
- Wherever feasible and practical, site-level measures should be used to reduce and control the volume and rate of runoff (City of Ottawa SDG)
- Assess impact of 100-year event outlined in the City of Ottawa Sewer Design Guidelines on the major and minor drainage systems (City of Ottawa SDG)

#### **Storm Sewer & Inlet Controls**

- Size storm sewers to convey 5-year storm event.
- Discharge for each storm event to be restricted to a 5-year storm event pre-development rate with a maximum pre-development C coefficient of 0.5 (City of Ottawa pre-consultation, **Appendix F**)
- Peak flows generated from events greater than the 5-year and including the 100-year storm must be detained on site (City of Ottawa pre-consultation, **Appendix F**)
- The preferred stormwater system outlet for this site is the 600 mm diameter storm sewer within Cummings Avenue
- The foundation drainage system is to be pumped to the building site storm service lateral tying to Cummings Avenue.
- Internal roof drainage system shall not be routed through the cistern.
- T<sub>c</sub> should be not less than 10 minutes (City of Ottawa SDG).

#### Surface Storage & Overland Flow

- Building openings to be a minimum of 0.30 m above the 100-year water level (City of Ottawa SDG)
- Maximum depth of flow under either static or dynamic conditions shall be less than 0.35 m (City of Ottawa SDG)

• Provide adequate emergency overflow conveyance off-site with a minimum vertical clearance of 15 cm between the spill elevation and the ground elevation at the building envelope in the proximity of the flow route or ponding area (City of Ottawa SDG)

### 5.3 Existing Conditions

The existing site (0.35 ha) consists of two one-story buildings, a two-storey building, vegetated/sodded areas, trees, chain link fencing, and gravel parking and driveway. The existing structures, chain link fence, and some trees will be removed to allow for the proposed development, as shown in the Existing Conditions and Removals Plan (see **Drawing EX-1**).

Three sub-catchments were delineated in the Existing Conditions Storm Drainage Plan (see **Drawing EXSD-1**), consisting of the north, west, and east areas of the site. The catchments are characterized by a mix of gravel, roof, and vegetated areas, as well as the direction of uncontrolled discharge under existing conditions. The EXSD-1 plan was used to establish the overall site pre-development runoff coefficient of C=0.43, as summarized in **Table 5-1** below.

Catchment Areas	С	A (ha)	Outlet
NORTH	0.40	0.07	Weldon ROW
WEST	0.45	0.20	Adjacent property
EAST	0.41	0.08	Cummings ROW
Total	0.43	0.35	-

Table 5-1: Summary of Existing Subcatchment Areas

The pre-development release rates for the site have been determined using the rational method and the drainage characteristics identified above. A time of concentration for the pre-development area was first determined using the FAA method. As calculated time of concentrations were determined to be below 10 minutes, the minimum 10 minute Tc was assigned. The peak pre-development flow rates shown in **Table 5-2** have been calculated using the rational method as follows:

$$Q = 2.78 (C)(I)(A)$$

Where:

Q = peak flow rate, L/s

C = site runoff coefficient

I = rainfall intensity, mm/hr (per City of Ottawa IDF curves)

A = drainage area, ha



Design Storm	Pre-Development Flow Rate (L/s) for C=0.43, A=0.35 ha, $t_c$ = 10 min
5-year	43.3

 Table 5-2: Peak Pre-Development Flow Rates

## 5.4 Stormwater Management Design

The Modified Rational Method was employed to assess the rate and volume of runoff anticipated during post-development rainfall runoff events. The site was subdivided into sub-catchments (subareas) as defined by the proposed grades and the location, nature, or presence/absence of inlet control devices (ICDs). Each sub-catchment was assigned a runoff coefficient based on the proposed finished surface. A summary of subareas and runoff coefficients is provided in **Table 5-3** below. Further details can be found in **Appendix D.1**, while **Drawing SD-1** illustrates the proposed sub-catchments.

Catchment Areas	С	A (ha)	Flow Type	Outlet
BLDG-1	0.90	0.165	Controlled	Cummings Storm Sewer
BLDG-2	0.90	0.003	Controlled	
BLDG-3	0.90	0.001	Controlled	
BLDG-4	0.90	0.001	Controlled	
CB-1	0.69	0.046	Controlled	Cistern
CB-2	0.73	0.027	Controlled	Cistern
CB-3	0.70	0.024	Controlled	
CB-4	0.27	0.010	Controlled	
RAMP	0.90	0.008	Uncontrolled	
UNC-1	0.20	0.005	Uncontrolled	Adjacent property
UNC-2	0.20	0.010	Uncontrolled	Adjacent property
UNC-3	0.20	0.013	Uncontrolled	Weldon Drive
UNC-4	0.46	0.035	Uncontrolled	Cummings ROW
Total Site	0.73	0.348	-	-

**Table 5-3: Summary of Subcatchment Areas** 

#### 5.4.1 ALLOWABLE RELEASE RATE

The pre-development 5-year release rate for the site was determined using the rational method to be 43.3 L/s. Consequently, the target release rate for 1184-1196 Cummings Avenue under all events up to and including the 100-year event will be 43.3 L/s. Runoff coefficient values have been increased by 25 % for the post-development 100-year storm event based on the City of Ottawa SDG.

#### 5.4.2 QUANTITY CONTROL: STORAGE REQUIREMENTS

The site requires quantity control measures to meet the restrictive stormwater release criteria. It is proposed that rooftop storage via restricted roof release directly to the Cummings Ave. storm sewer while the remaining site drainage be collected through catch basins and routed to an internal cistern to reduce the site peak outflow. A spreadsheet using the Modified Rational Method (MRM) was used to size the roof and cistern storage, as shown in **Appendix D.1**.

#### 5.4.2.1 Rooftop Storage

It is proposed to retain stormwater on the building rooftop by installing restricted flow roof drains. The MRM calculations assume the roof will be equipped with 23 standard Watts model roof drains complete with Adjustable Accutrol Weirs. Discharge from the 23 controlled roof drains will be routed by the mechanical consultant through the building's internal plumbing to the storm service lateral downstream of the proposed cistern.

Watts Drainage Adjustable Accutrol roof drain weir data (see **Appendix D.2**) and the roof plan (see **Appendix B**) has been used to calculate a practical roof release rate and detention storage volume for the rooftop areas, with 80 % of the roof area assumed to be available for storage. It should be noted that the Accutrol weir has been used as an example only, and that other products may be specified for use, provided that:

- the peak roof drain release rate is restricted to match the maximum rate of release indicated in **Table 5-3**,
- sufficient roof storage is provided to meet (or exceed) the required volume of detained stormwater indicated in **Table 5-3**, and
- the maximum ponding depth of 150 mm is not exceeded during a design storm event.

The proposed drain release rates and storage volumes have been calculated based on the six roof drain weirs at 25 % opened setting. Rooftop storage volumes and controlled release rates are summarized in **Table 5-4**.

Design Storm	Storage Depth (mm)	Peak Discharge (L/s)	Volume Stored (m <sup>3</sup> )
5-Year (Roof)	90.7	17.5	15.3
100-Year (Roof)	128.2	20.2	41.8

Table 5-4: Roof Subcatchment (BLDG	G-1) Stormwater Management
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#### 5.4.2.2 Uncontrolled Areas

There are four uncontrolled subcatchment areas, consisting of UNC-1, UNC-2, UNC-3, and UNC-4, which drain to the south and west sides of the site and to the Weldon Drive and Cummings Avenue ROW, respectively. While UNC-1 and UNC-2 will continue to drain as per existing conditions to the neighbouring properties, UNC-3 and UNC-4 will drain to the Weldon Drive and Cummings Avenue ROW via surface



flows and are directed toward the existing roadway catch basins (CBs). The peak post-development release rates from the uncontrolled areas are summarized in **Table 5-5**.

Design	Release Rate (L/s)				
Storm	UNC-1	UNC-2	UNC-3	UNC-4	Total
5-Year	0.3	0.6	0.8	4.7	6.3
100-Year	0.6	1.2	1.6	10.0	13.5

Table 5-5: Peak Post-Development Uncontrolled Surface Release Rates

**Table 5-6** compares the pre- and post-development peak stormwater release rates from the north side of the site, which discharges uncontrolled towards Weldon Drive as per existing conditions. The table below demonstrates that by developing the site, the overall stormwater release rate towards Weldon Drive will be reduced by 89.5 % in the 5-year event and by 87.8 % in the 100-year event compared to existing conditions.

Table 5-6: Comparison of Uncontrolled Discharge to Weldon Drive Pre- to Post-Development

	A (ha)	С	5-Year (L/s)	5-Year Difference (%)	100-Year (L/s)	100-Year Difference (%)
Pre-development from NORTH	0.07	0.40	7.6	-	13.1	-
Post-development from UNC-3	0.01	0.20	0.8	-	1.6	-
Difference	-0.06	-	-6.8	-89.5	-11.5	-87.8

The reverse sloped ramp to the parking garage is to be equipped with a trench drain at the bottom of the ramp to provide an outlet for the driveway area (RAMP subcatchment). As per Section 5.7.6 of the City SDG (as amended), separate stormwater service piping is proposed to connect the trench drain to the cistern, also separate from the foundation drain and will be designed by the mechanical engineer.

#### 5.4.2.3 Stormwater Cistern

As part of the stormwater management design of the site development, a stormwater cistern located in the underground parking area and equipped with a mechanical pump is proposed to attenuate peak flows from the catch basin and ramp drain areas. The final location of the cistern within the proposed building is to be coordinated by the architect with mechanical and structural engineers.

The stormwater cistern is to be designed to provide a minimum active storage volume of 30 m<sup>3</sup> with a maximum controlled release rate of 9.7 L/s. The stormwater cistern is to discharge at the specified controlled release rate using a pump. **Table 5-7** summarizes the respective flow rates and volume of retained stormwater in the 5-year and 100-year storm events.



Storm Return Period	Area IDs	Drainage Area (ha)	Q <sub>release</sub> (L/s)	V <sub>required</sub> (m <sup>3</sup> )	V <sub>available</sub> (m <sup>3</sup> )
5-year	CB-1 – CB-4,			7.0	
100-year	RAMP, BLDG-2 – BLDG-4	0.11	9.7	28.7	30.0

Table 5-7: Proposed Cistern 5 and 100-Year Storage Requirement

#### 5.4.2.4 Results

The proposed stormwater management plan meets the requirements identified during pre-consultation that all stormwater release under all storm events, including the 100-year storm event, are to be controlled to the 5-year pre-development target release rate. **Table 5-8** provides a summary of the peak design discharge rates calculated from the MRM analysis, shown in **Appendix D.1**.

Drainage areas	5-year Peak Discharge (L/s)	100-Year Peak Discharge (L/s)
Uncontrolled Areas	6.3	13.5
Roof to Sewer	17.5	20.2
Cistern to Sewer	9.7	9.7

43.3 43.3\*

43.3

33.4

Table 5-8: Summary of Total 5-Year and 100-Year Event Release Rates

\*May not sum exactly due to rounding.

Target (L/s)

Total (L/s)

#### 5.4.3 QUALITY CONTROL

Through correspondence with the City of Ottawa, it was confirmed that on-site quality control with a minimum target of 80 % TSS removal be established. As such, an oil/grit separator (OGS) has been specified for this purpose to capture runoff from impervious areas of development. Using a fine particle size distribution and the Stormceptor Sizing Tool, a Stormceptor model EFO4 has been selected for the proposed monitoring manhole at the east property limit near Cummings Avenue and will achieve 92% TSS removal, exceeding the minimum required TSS removal level of 80%. The surface areas and runoff coefficient of which the sizing is based on is tabulated in **Table 5-9** below, while the detailed Stormceptor sizing report is included in **Appendix D.5**.



Catchment Areas	С	A (ha)
CB-1	0.69	0.05
CB-2	0.73	0.03
CB-3	0.70	0.02
CB-4	0.27	0.01
RAMP	0.90	0.01
BLDG-1	0.90	0.17
BLDG-2	0.90	0.00
BLDG-3	0.90	0.00
BLDG-4	0.90	0.00
Total	0.81	0.29

Table 5-9: Surface Area and Runoff for Stormceptor Sizing

The OGS unit has been considered as an example only. Other OGS products or treatment systems with equivalent TSS removal capabilities may also be selected based on the input parameters noted within the Stormceptor sizing report.

## 5.5 Proposed Stormwater Servicing

One 300 mm diameter stormwater building service, complete with full port backwater valve as per City standard S14.1, is proposed for the storm service lateral, as per **Drawing SSP-1**. A stormwater sump and pump are required for the proposed foundation drain, ramp drain and surface drainage. The roof drains are to be connected to the service lateral downstream of the sump pump and full port backwater valve.

The foundation drain and proposed private storm sewers will outlet to the cistern, which then pumps the discharge at a controlled rate to the existing 600 mm diameter storm sewer within the Cummings Avenue ROW. The lateral is to connect to the main as per City standard S11. The proposed stormwater servicing is shown on **Drawing SSP-1** and **SD-1**.



## 6 Site Grading

The proposed re-development site measures approximately 0.35 ha in area and consists of grassed areas with trees and three existing residential dwellings. The topography across the site generally slopes from the middle towards the northern boundary and the Cummings Avenue ROW at the south. A detailed grading plan (see **Drawing GP-1**) has been provided to satisfy the stormwater management requirements, as detailed in **Section 5**, adhere to any grade raise restrictions for the site, and provide for minimum cover requirements for storm and sanitary sewers where possible.

Site grading has been established to provide emergency overland flow routes required for stormwater management. The overland escape route will follow the south curb line of the site access drive aisle, with overland flow to Cummings Avenue right of way. The elevation of onsite surface ponding will be a minimum of 0.30 m below the elevations at the building openings as shown on the drawings. The proposed development will require a section of retaining wall along the west and south boundary to maintain existing property line ground conditions and to ensure the overland spill route is directed to Cummings Avenue rather than to neighboring parcels.



## 7 Utilities

Overhead (OH) hydro-wires run parallel to the south property line with branches servicing the existing buildings from the south. All utilities within the work area will require relocation during construction. The existing utility poles within the public right of way are to be protected during construction.

As the site is surrounded by existing residential and commercial development, Hydro Ottawa, Bell, Rogers, and Enbridge servicing is readily available through existing infrastructure to service this site. The exact size, location, and routing of utilities will be finalized after design circulation. Existing overhead wires and utility plants may need to be temporarily moved/reconfigured to allow sufficient clearance for the movement of heavy machinery required for construction. The relocation of existing utilities will be coordinated with the individual utility providers upon design circulation.



## 8 Approvals

The proposed development lies on a private site under singular ownership; drains to an approved separated sewer outlet; and is not intended to service industrial land or land uses. Therefore, the site is exempt from the Ministry of the Environment, Conservation and Parks (MECP) Environmental Compliance Application (ECA) process under O.Reg. 525/98.

For ground or surface water volumes being pumped during the construction phase, typically between 50,000 to 400,000 L/day, it is required to register on the Environmental Activity and Sector Registry (EASR). It is possible that groundwater may be encountered during the foundation excavation on this site. A minimum of two to four weeks should be allotted for completion of the EASR registration and the preparation of the Water Taking and Discharge Plan by a Qualified Person as stipulated under O.Reg. 63/16. An MECP Permit to Take Water (PTTW), which is required for dewatering volumes exceeding 400,000L/day, is not anticipated for the site.



## 9 Erosion and Sediment Control During Construction

To protect downstream water quality and prevent sediment build-up in catch basins and storm sewers, erosion and sediment control measures must be implemented during construction. The following recommendations will be included in the contract documents and communicated to the Contractor.

- 1. Implement best management practices to provide appropriate protection of the existing and proposed drainage system and the receiving water course(s).
- 2. Limit the extent of the exposed soils at any given time.
- 3. Re-vegetate exposed areas as soon as possible.
- 4. Minimize the area to be cleared and grubbed.
- 5. Protect exposed slopes with geotextiles, geogrid, or synthetic mulches.
- 6. Install silt barriers/fencing around the perimeter of the site as indicated in **Drawing ECDS-1** to prevent the migration of sediment offsite.
- 7. Install trackout control mats (mud mats) at the entrance/egress to prevent migration of sediment into the public ROW.
- 8. Provide sediment traps and basins during dewatering works.
- 9. Install sediment traps (such as SiltSack® by Terrafix) between catch basins and frames.
- 10. Schedule the construction works at times which avoid flooding due to seasonal rains.

The Contractor will also be required to complete inspections and guarantee the proper performance of their erosion and sediment control measures at least after every rainfall. The inspections are to include:

- Verification that water is not flowing under silt barriers.
- Cleaning and changing the sediment traps placed on catch basins.

Refer to **Drawing ECDS-1** for the proposed location of silt fences, sediment traps, and other erosion control measures.



## 10 Geotechnical Investigation

A geotechnical investigation for 1184-1196 Cummings Avenue was completed by Pinchin on March 27, 2023, and revised in December 2023. Field testing consisting of the advancement of four boreholes to a maximum depth of 7.6 m below existing grade was carried out throughout the subject site on March 10, 2023, with previous investigations carried out by Paterson on February 14, 2023 and by others on January 28, 2021. The borehole locations are presented in the geotechnical investigation report included in **Appendix E.1**.

The subsurface profile encountered at the test hole locations consists of topsoil and fill, underlain by a layer of silty sand to sandy silty with gravel and cobbles, overlying bedrock. The fill was noted to consist of a mixture of brown silty sand with gravel and crushed stone, trace clay, some shale, and cobbles. Bedrock was observed to consist of black shale of the Billings formation and is classified as very poor to fair in quality at the top, generally increasing in quality with depth.

Groundwater levels were measured to be at depths ranging from 2.07 m to 2.87 m below ground surface (BGS) at the four boreholes on site. Long term groundwater level is estimated to be at 2 to 3 m BGS, though seasonal variations in the water table should be expected. Clean imported granular fill should be used for grading beneath the building areas, while site-excavated soil and non-specified existing fill can be used for general landscaping fill where settlement of the ground surface is of minor concern.

The subject site is considered suitable for the proposed building, and it is recommended that it be founded using conventional shallow footings placed on clean, surface sounded bedrock. Bedrock removal could be carried out by hoe-ramming, while for sounded bedrock removal, line drilling and controlled blasting may be used, though a pre-blast or pre-construction survey must be carried out, with subsequent blasting operations planned and carried out under the supervision of an experienced blasting consultant who is a licensed professional engineer.

The pavement structure for the parking and access driveway is provided as follows in **Table 10-1**: Pavement Structure:

Material	Thickness (mm)		
	Parking Areas	Driveways	Underground Parking
Rigid Concrete Pavement – 32 MPa concrete with air entrainment	-	-	125
Wear Course – HL-3 or Superpave 12.5 Asphaltic Concrete	50	40	-
Binder – HL-8 or Superpave 19.0 Asphaltic Concrete	-	50	-
Base – OPSS Granular A Crushed Stone	150	150	300
Sub-Base – OPSS Granular B Type II	300	400	-

#### Table 10-1: Pavement Structure

## 11 Conclusions

## 11.1 Water Servicing

Based on the supplied boundary conditions for existing watermains and calculated domestic and fire flow demands for the subject site, the adjacent watermain on Cummings Avenue has sufficient capacity to sustain both the required domestic and emergency fire flow demands for the development. Booster pumps are required to provide adequate pressures to the building's upper stories. The proposed development requires a 150 mm diameter water service lateral, which will be connected to the existing 305 mm diameter watermain in the Cummings Avenue ROW, and a new fire hydrant to be located within the public road right of way. Sizing of the water service and requirements for booster pump(s) are to be confirmed by the mechanical consultant.

## 11.2 Sanitary Servicing

The proposed sanitary sewer service will consist of a 150 mm diameter sanitary service lateral, a sanitary sump pit, a monitor manhole, and sump pump directing wastewater to the existing 250 mm diameter sanitary sewer on Cummings Avenue. Existing connections are to be abandoned and full port backwater valves installed on the proposed sanitary service within the site to prevent any surcharge from the downstream sewer main from impacting the proposed property. A sump pump will be required for sewage discharge from the mechanical room. Sizing of the service lateral, sump pit, and sump pump are to be confirmed by the mechanical consultant.

## 11.3 Stormwater Servicing and Management

Rooftop storage and a cistern have been proposed to limit the stormwater discharge rate for all rainfall events up to and including the 100-year event to a peak 5-year predevelopment release rate. The remaining site area drains uncontrolled, with the east and north sides drain uncontrolled to the Cummings Avenue ROW and Weldon Drive, while the south and west landscaped sides of the site drain uncontrolled to the neighbouring properties as per existing conditions. While the proposed land use and site surfacing is not expected to be a significant source of particulates or pollutants, it is recommended that the site provides Enhanced level of stormwater quality control (80 % TSS removal).

A single 300 mm diameter storm service lateral is proposed for the building's foundation drain, ramp drain and storm sewer system, which is to be mechanically pumped at a controlled rate through the service lateral and the backwater valve to the 600 mm diameter municipal storm sewer in the Cummings Avenue ROW. The roof drains are to be connected independently to the storm service lateral. Sizing of the service lateral, cistern, and foundation drain pump are to be confirmed by the mechanical consultant.



## 11.4 Grading

Site grading has been designed to provide an adequate emergency overland flow route. The east and north sides drain uncontrolled to the Cummings Avenue and Weldon Drive ROWs, while the south and west sides drain uncontrolled to the neighbouring properties as per existing conditions.

## 11.5 Erosion and Sediment Control During Construction

Erosion and sediment control measures and best management practices outlined in this report and included in the drawing set will be implemented during construction to reduce the impact on adjacent properties, the public ROW, and existing facilities.

## 11.6 Geotechnical Investigation

Based on the geotechnical investigation, the site is considered suitable for the proposed building, and it is recommended that it be founded using conventional shallow footings placed on clean, surface sounded bedrock. Long term groundwater level is estimated to be at 2 to 3 m BGS, though seasonal variations in the water table should be expected.

## 11.7 Utilities

The site is situated within an established neighbourhood, hence existing utility infrastructure is readily available to service the proposed development.

## 11.8 Approvals

This site is exempt from the Ministry of the Environment, Conservation and Parks (MECP) Environmental Compliance Application (ECA) process under O.Reg. 525/98. For the expected dewatering needs of 50,000 to 400,000 L/day, the proponent will need to register on the MECP's Environmental Activity and Sector Registry (EASR). A Permit to Take Water, for dewatering needs in excess of 400,000 L/day, is not anticipated for this site.



1184-1196 Cummings Avenue Servicing and Stormwater Management Report

# **APPENDICES**



## **Appendix A Water Demands**

A.1 Domestic Water Demands

#### 1184-1196 Cummings Avenue - Domestic Water Demand Estimates Site Plan provided by Project 1 Studios (2023-12-19) Project Number: 160401787

Population densities as per MECP Guidelines:									
Bachelor	1.4	ppu							
1 Bedroom	1.4	ppu							
2 Bedroom	2.1	ppu							

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#### emand conversion factors as per MECP Guidelines and Ottawa Design Guidelines - Water Distribution<sup>5</sup>: Residential 280 L/cap/day

Building ID	Number of	Estimated Daily Rate of		Avg. Day Demand		Max. Day Demand <sup>1</sup>		Peak Hour Demand <sup>1</sup>	
	Apt Units <sup>2</sup>	Population	Demand <sup>4</sup>	(L/min)	(L/s)	(L/min)	(L/s)	(L/min)	(L/s)
Studio	157	220	280	42.7	0.71	106.8	1.78	235.1	3.92
1-Bedroom	6	8	280	1.6	0.03	4.1	0.07	9.0	0.15
1-Bedroom+Den <sup>3</sup>	3	6	280	1.2	0.02	3.1	0.05	6.7	0.11
2-Bedroom	23	48	280	9.4	0.16	23.5	0.39	51.7	0.86
Total Site :	189	283		54.99	0.92	137.47	2.29	302.44	5.04

Notes:

1 Water demand criteria used to estimate peak demand rates for residential areas are as follows:

maximum day demand rate = 2.5 x average day demand rate

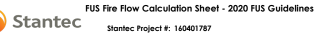
peak hour demand rate = 2.2 x maximum day demand rate (as per Technical Bulletin ISD-2010-02)

2 Number of apartment units counted as per Project1 Studios Suite Plan (December 19, 2023).

3 Assumption that "1 bedroom with den" has density of 2.1 ppu

4 As per Table 4-2 from the City of Ottawa Water Design Guidelines and Technical Bulletin ISTB-2021-03, the average daily rate of water demand for residential areas: 280 L/cap/day

## A.2 Fire Flow Demands (FUS 2020)



Stantec Project #: 160401787 Project Name: 1184-1196 Cummings Avenue Date: 2024-01-10 Fire Flow Calculation #: 1

Description: 6-storey residential apartment building

Notes: Site Plan provided by Project 1 Studio on December 19, 2023

Step	Task	Notes										Value Used	Req'd Fire Flow (L/min)
1	Determine Type of Construction	Type III - Ordinary Construction / Type IV-C - Mass Timber Construction										1	-
2	Determine Effective Floor Area	Sum of All Floor Areas									-	-	
2		2071	1623	1639	1621	1610	1439	1433				11436	-
3	Determine Required Fire Flow	(F = 220 x C x $A^{1/2}$ ). Round to nearest 1000 L/min										-	24000
4	Determine Occupancy Charae	Limited Combustible										-15%	20400
	Determine Sprinkler Reduction	Conforms to NFPA 13								-30%	- 10200		
5		Standard Water Supply										-10%	
Ŭ		Fully Supervised										-10%	
		% Coverage of Sprinkler System										100%	
	Determine Increase for Exposures (Max. 75%)	Direction	Exposure Distance (m)	Exposed Length (m)	Exposed Height (Stories)	Length-Height Factor (m x stories)	Construction W	of Adjacent all	Fire	wall / Sprinkle	red ?	-	-
		North	10.1 to 20	37	1	21-49	Тур	e V		NO		11%	
6		East	20.1 to 30	63	2	> 100	Тур	e V		NO		10%	9588
		South	10.1 to 20	37	1	21-49	Тур	e V		NO		11%	/500
		West	10.1 to 20	63	2	> 100	Тур	e V		NO		15%	
	Determine Final Required Fire Flow	Total Required Fire Flow in L/min, Rounded to Nearest 1000L/min											20000
7		Total Required Fire Flow in L/s										333.3	
		Required Duration of Fire Flow (hrs)										4.50	
		Required Volume of Fire Flow (m <sup>3</sup> )									5400		

## A.3 Correspondence with Architect on Construction Type

#### Wu, Michael

From: Sent: To: Cc: Subject: Ryan Koolwine <koolwine@project1studio.ca> Monday, 27 March, 2023 15:44 Moir, Tyler Kilborn, Kris; Wu, Michael RE: 2231 - 1184 Cummings

Hi Tyler,

The building will be sprinklered.

The building is to be wood framed. That said, every exterior wall will have a fire resistance rating of 1hr, the floors will have a 1hr FRR and so will demising walls. We would propose that the building be considered 'ordinary construction' for the purpose of the FUS calculation.

#### **Ryan Koolwine**

project1studio | 613 884-3939 x1

From: Moir, Tyler <Tyler.Moir@stantec.com>
Sent: March 27, 2023 3:03 PM
To: Ryan Koolwine <koolwine@project1studio.ca>
Cc: Kilborn, Kris <kris.kilborn@stantec.com>; Wu, Michael <Michael.Wu@stantec.com>
Subject: RE: 2231 - 1184 Cummings

#### Hi Ryan,

To complete the boundary conditions request for the 1184 Cummings Ave project, we will need to confirm the proposed construction classification and confirm that the building is sprinklered. Can you provide this information at your earliest convenience?

Thanks, Tyler

Tyler Moir P.Eng. Project Manager, Community Development

Direct: 902 620-0250 Mobile: 902 388-0100 Tyler.Moir@stantec.com

Stantec 165 Maple Hills Avenue Charlottetown PE C1C 1N9





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From: Ryan Koolwine <koolwine@project1studio.ca>
Sent: Thursday, March 16, 2023 8:19 AM
To: Kilborn, Kris <kris.kilborn@stantec.com>
Cc: Moir, Tyler <Tyler.Moir@stantec.com>
Subject: RE: 2231 - 1184 Cummings

Hi Kris,

Odd... just tried it an it worked. Either way, I've attached the two files.

#### **Ryan Koolwine**

project1studio | 613 884-3939 x1

From: Kilborn, Kris <kris.kilborn@stantec.com>
Sent: March 16, 2023 7:02 AM
To: Ryan Koolwine <koolwine@project1studio.ca>
Cc: Moir, Tyler <Tyler.Moir@stantec.com>
Subject: RE: 2231 - 1184 Cummings

Good morning Ryan

I clicked the attached link and it indicates that the files do not exist. Could you try resending or resetting the link

Sincerely

#### **Kris Kilborn**

Principal, Community Development Business Center Practice Leader

Mobile: 613 297-0571 Fax: 613 722-2799 kris.kilborn@stantec.com Stantec 300 - 1331 Clyde Avenue Ottawa ON K2C 3G4

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The Ottawa office is open however many staff are working remotely. To contact me please use email, or my mobile and leave a message. Please note our reception is on the 3<sup>rd</sup> floor.

From: Ryan Koolwine <<u>koolwine@project1studio.ca</u>>
Sent: Wednesday, March 15, 2023 5:52 PM
To: Kilborn, Kris <<u>kris.kilborn@stantec.com</u>>; Mike Lennox <<u>ml@jbla.ca</u>>; James Lennox <<u>jl@jbla.ca</u>>; Timothy Beed
<<u>beed@fotenn.com></u>
Cr: Dylan Designing <D Designing @tcudeycorn.com>: Bailey Haskins <br/>
haskins @project1studio.ca>

Cc: Dylan Desjardins <<u>D.Desjardins@tcudevcorp.com</u>>; Bailey Haskins <<u>haskins@project1studio.ca</u>> Subject: 2231 - 1184 Cummings Hi All,

Please see the link below for the current version of the site plan in PDF and CAD. <u>https://www.dropbox.com/home/NASRevit/2231%20-%201184%20Cummings/Sent/230315%20Site%20Plan</u>

Cheers,

Ryan Koolwine Principal

project1studio

260 St. Patrick Street - Suite 300 | project1studio.ca | 613 884-3939 x1 Please consider the environment before printing this email

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# A.4 Boundary Conditions

#### Wu, Michael

From:	Moir, Tyler
Sent:	June 29, 2023 11:58
То:	Wu, Michael
Subject:	FW: Application D02-02-23-0031/D07-12-23-0044 Address 1184,1188, 1196
	Cummings - 1st Review Comments
Attachments:	Memo to File Lead - Preliminary Comments 1184-1196 Cummings SPC.docx;
	D02-02-23-0031 and D07-12-23-0044 2023-06-16 09-20-24.pdf;
	D02-02-23-0031 and D07-12-23-0044 2023-06-16 09-20-01.pdf; Cummings,
	1184_D07-12-23-0044_UD Comments 1.docx; Cummings, 1184_D07-12-23-0044
	_UD Comments 1.docx; D07-12-23-0044 - 1184-1196 Cummings Avenue.pdf;
	2023-05-16 - Application Summary - D02-02-23-0031.pdf

Importance:

High

Kris just sent me this. I will review and give you a call to discuss.

Tyler Moir P.Eng. Project Manager, Community Development

Direct: 902 620-0250 Mobile: 902 388-0100 Tyler.Moir@stantec.com

Stantec 165 Maple Hills Avenue Charlottetown PE C1C 1N9



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From: Kilborn, Kris <kris.kilborn@stantec.com> Sent: Thursday, June 29, 2023 12:50 PM To: Moir, Tyler <Tyler.Moir@stantec.com> Subject: FW: Application D02-02-23-0031/D07-12-23-0044 Address 1184,1188, 1196 Cummings - 1st Review Comments Importance: High

#### Fyi attached and below

From: Thomas Freeman <<u>freeman@fotenn.com</u>> Sent: Thursday, June 29, 2023 10:54 AM To: Kilborn, Kris <<u>kris.kilborn@stantec.com</u>> Cc: Ryan Koolwine <<u>koolwine@project1studio.ca</u>>; Timothy Beed <<u>beed@fotenn.com</u>>; Dylan Desjardins <<u>D.Desjardins@tcudevcorp.com</u>>

Subject: FW: Application D02-02-23-0031/ D07-12-23-0044 Address 1184,1188, 1196 Cummings - 1st Review

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#### Comments Importance: High

Hi Kris,

Are you able to provide the water modeling data for 1184 Cummings. The City planner says if they do not receive it today, we will be bumped to the August 16 PHC meeting.

Can you please confirm ASAP.

Thanks,

Thomas Freeman, B.URPL Planner

From: Belan, Steve <<u>Steve.Belan@ottawa.ca</u>> Sent: Wednesday, June 28, 2023 5:00 PM To: Timothy Beed <<u>beed@fotenn.com</u>>; Thomas Freeman <<u>freeman@fotenn.com</u>> Cc: Wildman, Geraldine <<u>Geraldine.Wildman@ottawa.ca</u>>; Elsby, Cam <<u>Cam.Elsby@ottawa.ca</u>>; Giampa, Mike <<u>Mike.Giampa@ottawa.ca</u>> Subject: Application D02-02-23-0031/D07-12-23-0044 Address 1184,1188, 1196 Cummings - 1st Review Comments

CAUTION: This email is from an external sender. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello Tim,

We agreed to place the zoning report on the agenda, provided that servicing for the site was confirmed. At this time, it still has not be confirmed that there is sufficient water to service this site. Given that, we are looking to defer the zoning to the next available Planning and Housing Committee. Please have your engineer provide the modeling using the Project Managers Boundary Conditions below. <u>We will need confirmation of the water in the next couple of days to make this committee date</u>.

Here are the remainder of the comments from the circulation which ended on June 14.

Please find attached here consolidated comments from the 1<sup>st</sup> review of the above noted application.

### Engineering

Water service still needs to be modeled. Please fine that following information to assist you

The following are boundary conditions, HGL, for hydraulic analysis at 1184-1196 Cumming Avenue (zone 1E) assumed to be connected to the 305 mm watermain on Cummings Avenue (see attached PDF for location).

Min HGL: 110.1 m

Max HGL: 118.3 m

Max Day + Fire Flow (333.3 L/s): 108.7 m

These are for current conditions and are based on computer model simulation.

Disclaimer: The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation.

Other engineering comments are attached in the memo. Feel free to contact the Infrastructure Project Manager, Cam Elsby at <u>Cam.Elsby@ottawa.ca</u>, for follow-up questions

## **Transportation Engineering Services**

## Section 2.3.1 Planned Conditions

Section 2.3.1 states that, "In the Active Transportation project List (April 2022), cycling facilities are identified along Cummings Avenue between Donald Street and Cyrville Road. Based on the Cyrville TOD Plan area, it is assumed that this cycling facility would be a shared-use lane". Please note that the Cyrville TOD Plan is outdated in this regard. The active transportation project is more likely to involve unidirectional cycling facilities on each side of the road, such as painted bike lanes or cycle tracks (consistent with Section 4.1.2 of the Official Plan).

## Section 8.1 Design for Sustainable Modes

Within the Element 4.1.1 of the TIA (Design for Sustainable Modes), please reference and discuss the TDM-Supportive Development Design and Infrastructure Checklist.

#### Section 8.2 Circulation and Access

Provide swept path turning analysis for garbage collection vehicles and describe where/how garbage collection will occur.

### Section 11.1 Location and Design of Access:

While the text of the TIA notes that the access will comply with the City of Ottawa standard drawing SC7.1, the site plan and grading plan currently show the curb return continuing across the sidewalk (noted on the site plan as #9, depressed curb). SC7.1 no longer includes a depressed curb return across the sidewalk. Weldon Drive to the north of the site is a good example of an access that does not include a depressed curb return across the sidewalk. Please correct the access design in the site plan and grading plan.

Traffic analysis presented in Section 7 of the TIA indicates that the southbound left-turn movement at Ogilvie Road and Cummings Avenue experiences extended queues (>75m) during the PM peak hour. In addition, the 95<sup>th</sup> percentile southbound through queue at this intersection is estimated to extend 64m and 57m during the AM and PM peak hours, respectively. The proposed access is only approximately 35m north of the intersection. Therefore, site generated traffic may have difficulty safely turning northbound left into the site or eastbound left out of the site during the PM peak hour. It is highly recommended that the site layout is "flipped" so that the access is located near the north edge of the site. This would place the access approximately 105m away from the Ogilvie Road and Cummings Avenue intersection and outside of the typical extent of the southbound left-turn queue.

The Private Approach By-Law states that no person shall construct a private approach within 3 metres of any property line measured at the highway line and at the curb or the edge of the roadway. The curb return of the proposed access extends into the adjacent property to the south, essentially providing 0 metres of off-set). The off-set is below the

absolute minimum of 0.3 metres, does not meet the conditions of the Private Approach By-Law, and therefore should not be permitted in its current location.

Section 14.2.2 Network Intersection MMLOS:

Transportation Engineering Services respectfully requests CGH to stop writing the following statement within their TIAs: "Pedestrian delay LOS is not considered in the PLOS calculation as it is not a suitable metric for the assessment of pedestrian LOS as formulated. This exclusion is consistent with City direction since 2015, and no alternative methodology has been provided for its assessment." This is not true, and CGH has not provided any evidence of the supposed City direction provided in 2015.

## **Traffic Signal Design**

No comments for this current circulation. Traffic Signal Design Unit reserves the right to make future comments based on subsequent submissions.

If there are any future proposed changes in the existing roadway geometry that would require the installation of a pedestrian crossover (Type B or Type C), the signalization of an intersection or modifications to an existing signalized intersection, the City of Ottawa Traffic Signal Design Unit would be required to complete a traffic signal plant design and would need to be engaged in reviews during the functional design stage.

# **Traffic Engineering**

The location of the full movement access in relation to the intersection of Ogilvie Road & Cummings Avenue is not supported. Alternatives (move, right-in/right-out) should be considered.

## Streetlighting

No comments with the TIA for this circulation. Street lighting reserves the right to make future comments based on subsequent submissions.

Future considerations are as follows:

If there are any proposed changes to the existing roadway geometry, the City of Ottawa Street Light Asset Management Group is required to provide a full street light design. Upon completion of proposed roadway geometry design changes, please submit digital Micro Station drawings with proposed roadway geometry changes to the Street Lighting Department, so that we may proceed with the detailed street light design and coordination with the Street Light maintenance provider and all necessary parties. Be advised that the applicant will be 100% responsible for all costs associated with any Street Light design as a result of the roadway geometry change.

Alterations and /or repairs are required where the existing street light plant is directly, indirectly or adversely affected by the scope of work under this circulation, due to the proposed road reconstruction process. All street light plant alterations

## Solid Waste

After reviewing this site plan the city will collect the garbage and recycling at this building ,I do not see any issues at this location but I would need the sqF of the garbage room. This is what they will need for containers:

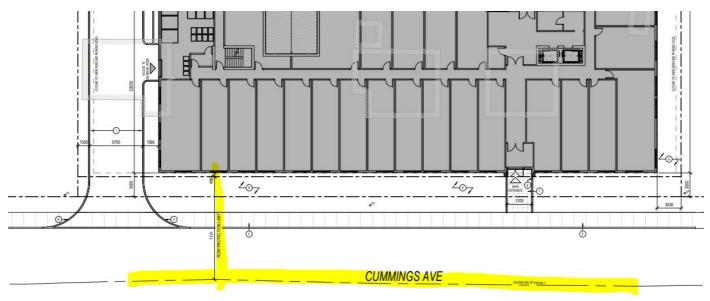
Garbage: 5x4 yard bins Fiber: 2x3 yard bin Glass metal plastic: 1x3 yard bins Organics: 3 x240L carts

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## **City Surveyor**

Just wondering how the CL of Cummings Ave has been captured or calculated on the site plan. The legal survey in the submission package does not show the CL !

If the CL location has not been calculated correctly according to the OP then the distance shown to the development limit could be changed.



Is there any other topographic survey ?

## **Community Benefit Contribution**

The Site is subject to CBC and will be conditioned in the Site Plan Agreement

## **City Parks**

Cash in lieu of parkland will be required in accordance with the City's By-laws

### Noise

The building will need to be serviced with air conditioning to allow for window to remain closed to protect from road noise. Location of air handling units will need to be located away from neighbouring properties.

### Environmental

No reference to the Bird-Safe Design Guidelines in the design brief or the elevation drawings; while they have avoided monolithic expanses of glass, there are still concerns here from a bird-safe perspective. The glass balcony railings are a design trap and should be treated; this would also help reduce the risk posed by the glass doors/windows behind the railings. I note that they are proposing to have fritted railings for some units as a design feature, this is a great start – all railings should be fritted or etched to render them bird-safe.

### **Trees and Forestry**

TCR

• The tree removal permit will be issued upon site plan approval. Please reach out to the Planning Forester for more information on obtaining the permit (<u>hayley.murray@ottawa.ca</u>)

5

This document was created by an application that isn't licensed to use <u>novaPDF</u>. Purchase a license to generate PDF files without this notice. • Please ensure all adjacently owned trees with CRZs extending into the development site were accounted for.

• Section 4.8.2 (3,d) of the Official Plan states, when considering impacts on individual trees, planning and development decisions, including Committee of Adjustment decisions, shall give priority to the retention and protection of large, healthy trees over replacement plantings and compensation; 32 trees are planned for removed and only 12 are shown as replacements.

• Why can a design that limits the large extent of the drive aisle not be proposed? The rear drive aisle in combination with the underground parking and the mid-rise apartment forces extensive tree removal and significantly limits opportunities for tree planting. Can the site not be oriented to decrease the size of the drive aisle, providing more space for replacement tree planting?

• Has a retention solution been explored for the row of maples (in good health) bordering Weldon Drive?

• Please investigate alternative designs that allow for more tree retention or increase space available for tree planting.

- Explain why the city owned eastern white cedar tree requires removal. If justified, monetary and
- replacement planting compensation would be required.

#### Landscape Plan

- Can an additional tree or two be planted in the northeast corner of the property where open sod is shown?
- Columnar varieties do not contribute to the urban canopy. Please replace the GP with medium or large canopy tree species.
- HA, JL and SB are small canopy trees that should only be planted when there are restrictions. Unless justified, please replace these species in the ROW with larger canopy species.
- Have adequate soil volumes been provided? Please label the volumes provided on the plan.
- Incorporating a landscape buffer with trees would contribute to the urban canopy cover that's being lost on this site and would also benefit the existing homes backing onto this property.
- Deciduous tree stock should be 50 mm in caliper. Larger or smaller stock has shown to have less success.

## CPTED

No issues

## Urban Design

This application should proceed to the UDRP prior to being rezoned. The remainder of the comments are attached in the UD\_Comments above.

## RVCA

The RVCA has reviewed the above noted Zoning By-law Amendment and Site Plan Control applications to permit a six-storey apartment building consisting of 188 dwelling units, 184 bicycle parking spaces and 56 vehicle parking spaces and have no objections.

### School Board

Attached

### Utilities

Attached

Telus

TELUS has no underground infrastructure in the area of your proposed work. Permit expires six (6) months from approval date.

**Rogers Communications** 

Rogers has no comment or concerns regarding this circulation. Please contact Aubrey Macmillan at <u>Aubrey.Macmillan@rci.rogers.com</u> or <u>JoAnn.Zorzi@rci.rogers.com</u> for Rogers Site Servicing if approved, or if you required additional information

In order to achieve the target review and approval timeline, **please provide the next submission in 5/3** weeks, by July 26 date. Otherwise, the application will be placed on-hold.

The development review team will be happy to meet you to discuss comments and resolve issues. We highly recommend holding the comments review meeting within one week from the date of this letter. Please contact me at your earliest convenience to confirm the meeting date, time, format and location.

Please do not hesitate to contact me if you have any questions.

Regards,

Steve Belan, MCIP, RPP

Planner Planning Services, Development Review Services Planning, Corporate Real Estate and Economic Development department (PRED) City of Ottawa / Ville d'Ottawa 110 Laurier Avenue West, 4th Roor / 110, avenue Laurier Ouest, 4e étage Ottawa, ON K1P 1J1 Telephone / tél.: 613-580-2424 ext./poste 27591 E-mail / courriel: <u>Steve.Belan@ottawa.ca</u>

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# A.5 Hydraulic Analysis

Stantec	Project:	1184-1196 Cummings	No. 160401787				
		SITE PLAN HYDRAULIC ANALYSIS					
	Revision:	01	Prepared By: MW				
	Revision Date:	30-Aug-2023	Checked By:				

BOUNDARY CONDITIONS (	BC)
Connection at Cummings Aven	le
Site Plan Revision Date	31-Mar-2023
Min. HGL (m)	110.1
Max. HGL (m)	118.3
Max. Day + Fire Flow (333 L/s)	108.7

Ground Floor Elevation (GFE) (Level 01) (m)

71.8

	GROUNI	D FLOOR (GF) PRE	SSURE RANGE	
	GF HGL (m)	GF Pressure (kPa)	GF Pressure (psi)	Outcome
	= BC HGL (m) - FFE (m)	= GF HGL (m) x 9.804 (kPa/m)	= GF Pressure (kPA) x 0.145 (psi/kPa)	If min <50 psi: booster pump If max >100 psi: pressure reducer
Minimum Normal	38.3	375.5	54.4	No Booster Pump Required
Maximum Normal	46.5	455.9	66.1	No Pressure Reducer Required

Number of Floors Above Ground	6
Approximate Height of One Storey (m)	3
Pressure Drop Per Floor (kPa)	29.4
Pressure Drop Per Floor (psi)	4.3

F	RESIDUAL PRESSURE R	ANGE IN MULTI-LE	VEL BUILDINGS
	Residual Pressure (kPa)	Residual Pressure (psi)	Outcome
Top Floor Min	228.4	33.1	
Top Floor Max	308.8	44.8	
Maximum Number of Floors Above Ground at Minimum Pressure	3		Booster Pump Required

RESID	JAL PRESSURE UNDER	R FIRE FLOW CONE	DITIONS
	Residual HGL (m)	Residual Pressure	Residual Pressure
	Residual HGE (III)	(kPa)	(psi)
Ground Floor	36.9	361.8	52.5
Top Floor	21.9	214.7	31.1

PRESSURE	CHECK	
	Pressure	Pressure
	(kPa)	(psi)
UNDER NORMAL OPER	ATING CONDITION	S
Pressure Below Minimum	<276	<40
Pressure Below Normal	276-345	40-50
Pressure Within Normal Range	345-552	50-80
Pressure Above Normal Range	552-690	80-100
Pressure Above Maximum	>690	>100
UNDER FIRE FLOW	V CONDITIONS	
Pressure Below Minimum	<140	<20
Acceptable Pressure	≥140	≥20

# A.6 Fire Hydrant Coverage Calculations

	Project:	1184-1196 Cummings Avenue		160401787 TABLE
Stantec		FIRE	TABLE 1: HYDRANT COVERAGE TABLE	
	Revision:	1 Prepared By:	MW	
	Revision Date:	2023-04-18 Checked By:		

	Hydrants <sup>1</sup>				Total Available	Total Required		
Description	HYD-01	HYD-02	HYD-03	HYD-04	HYD-05	HYD-06	Fire Flow (L/min)	Fire Flow <sup>2</sup> (L/min)
			1184-1196 Cummi	ngs Avenue				
Distance from building (m)	97.3	94.0	77.1	76.1	172.5	96.8	-	-
Maximum fire flow capacity <sup>3</sup> (L/min)	3,785	3,785	3,785	3,785	2,839	3,785	21,764	20,000

NFPA 1 Tab	le 18.5.4.3
Distance to	Maximum
Building	Capacity
(m)	(L/min)
≤ 76	5,678
> 76 and ≤ 152	3,785
> 152 and ≤ 305	2,839

#### Notes:

1. Hydrant locations as per GeoOttawa accessed April 18, 2023. Refer to fire hydrant coverage sketch (Figure 3-1).

2. See OBC Calculations, Appendix A.2 for fire flow requirements.

3. See NFPA 1 Table 18.5.4.3 (and Appendix I of ISTB-2018-02 Technical Bulletin) for maxiumim fire flow capacity of hydrants by distance to building.

1184-1196 Cummings Avenue Servicing and Stormwater Management Report Site Plan by Project 1 Studios Inc.

Appendix B Site Plan by Project 1 Studios Inc.



	-	IAL UNIT SCH			
LEVEL .O. LEVEL 1 SLAB	NUMBER	UNIT TYPE	BEDS	AREA	т
.O. LEVEL 1 SLAB	101	TYPE D-BF	STUDIO	36.28 m <sup>2</sup>	Т
.O. LEVEL 1 SLAB	102	TYPE D-BF	STUDIO	35.35 m <sup>2</sup>	Ţ
.O. LEVEL 1 SLAB .O. LEVEL 1 SLAB	103 104	TYPE CA TYPE CA	STUDIO STUDIO	35.35 m <sup>2</sup> 35.35 m <sup>2</sup>	T T
.O. LEVEL 1 SLAB	105	TYPE N	STUDIO	58.72 m <sup>2</sup>	Ť
.O. LEVEL 1 SLAB	106	TYPE M	STUDIO	51.98 m <sup>2</sup>	Т
OLEVEL 1 SLAB	107	TYPE S	1-BED	51.43 m <sup>2</sup>	Ţ
.O. LEVEL 1 SLAB .O. LEVEL 1 SLAB	108	TYPE L1 TYPE KB	2-BED STUDIO	69.99 m <sup>2</sup> 42.07 m <sup>2</sup>	T T
.O. LEVEL 1 SLAB	110	TYPE KE	STUDIO	42.07 m <sup>2</sup>	T
.O. LEVEL 1 SLAB	111	TYPE KB	STUDIO	42.07 m <sup>2</sup>	T
O. LEVEL 1 SLAB	112	TYPE KB	STUDIO	42.07 m <sup>2</sup>	T
.O. LEVEL 1 SLAB .O. LEVEL 1 SLAB	113 114	TYPE KB TYPE KB	STUDIO	42.07 m <sup>2</sup> 42.07 m <sup>2</sup>	T
.O. LEVEL 1 SLAB	115	ТҮРЕ КВ	STUDIO	42.07 m <sup>2</sup>	Ť
.O. LEVEL 1 SLAB	116	TYPE KB	STUDIO	42.07 m <sup>2</sup>	Т
O. LEVEL 1 SLAB	117	TYPE KE	STUDIO	42.07 m <sup>2</sup>	T
.O. LEVEL 1 SLAB .O. LEVEL 1 SLAB	118 119	TYPE KB TYPE KD	STUDIO STUDIO	42.07 m <sup>2</sup> 44.30 m <sup>2</sup>	T T
.O. LEVEL 1 SLAB	120	TYPE KD	STUDIO	44.33 m <sup>2</sup>	Ť
.O. LEVEL 1 SLAB	121	TYPE KB	STUDIO	42.07 m <sup>2</sup>	T
O. LEVEL 1 SLAB	122	TYPE KB	STUDIO	42.04 m <sup>2</sup>	T
.O. LEVEL 1 SLAB .O. LEVEL 1 SLAB	123 124	TYPE J1 TYPE IC-BF	2-BED STUDIO	75.33 m <sup>2</sup> 35.56 m <sup>2</sup>	T T
.O. LEVEL 1 SLAB	124	TYPE IA-BF	STUDIO	35.55 m <sup>2</sup>	Ť
.O. LEVEL 1 SLAB	126	TYPE IA-BF	STUDIO	35.55 m²	Т
.O. LEVEL 1 SLAB	127	TYPE P	1-BED	53.98 m <sup>2</sup>	Ţ
O. LEVEL 1 SLAB	128	TYPE 0	STUDIO	48.10 m <sup>2</sup>	Т
.O. LEVEL 2 STRUCT.	201	TYPE E2	1-BED + DEN	75.51 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	202	TYPE D-BF	STUDIO	33.78 m <sup>2</sup>	Т
O. LEVEL 2 STRUCT.	203	TYPE D-BF	STUDIO	33.18 m <sup>2</sup>	T
O. LEVEL 2 STRUCT.	204 205	TYPE CA TYPE CA	STUDIO STUDIO	33.18 m <sup>2</sup> 33.18 m <sup>2</sup>	T
.0. LEVEL 2 STRUCT.	205	TYPE CA TYPE C	STUDIO	33.18 m <sup>2</sup> 33.18 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	207	TYPE C	STUDIO	33.18 m <sup>2</sup>	Т
.O. LEVEL 2 STRUCT.	208	TYPE C	STUDIO	33.18 m <sup>2</sup>	Т
O. LEVEL 2 STRUCT.	209 210	TYPE B TYPE A2	STUDIO 2-BED	32.62 m <sup>2</sup> 64.43 m <sup>2</sup>	Т
.0. LEVEL 2 STRUCT.	210	TYPE L2	2-BED	67.50 m <sup>2</sup>	T T
.O. LEVEL 2 STRUCT.	212	ТҮРЕ КВ	STUDIO	42.07 m <sup>2</sup>	Т
.O. LEVEL 2 STRUCT.	213	TYPE KC	STUDIO	40.70 m <sup>2</sup>	T
O. LEVEL 2 STRUCT.	214	TYPE KB	STUDIO	42.07 m <sup>2</sup>	T
O. LEVEL 2 STRUCT.	215 216	TYPE KB TYPE KB	STUDIO STUDIO	42.07 m <sup>2</sup> 42.07 m <sup>2</sup>	T T
.O. LEVEL 2 STRUCT.	217	TYPE KA	STUDIO	40.70 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	218	TYPE KB	STUDIO	42.07 m <sup>2</sup>	Т
O. LEVEL 2 STRUCT.	219	TYPE KA	STUDIO	40.70 m <sup>2</sup>	Ţ
O. LEVEL 2 STRUCT.	220 221	TYPE KE TYPE KB	STUDIO STUDIO	42.07 m <sup>2</sup> 42.07 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	222	ТҮРЕ КВ	STUDIO	42.07 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	223	TYPE KA	STUDIO	41.11 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	224	TYPE KB	STUDIO	42.07 m <sup>2</sup>	Ţ
.O. LEVEL 2 STRUCT. .O. LEVEL 2 STRUCT.	225 226	TYPE KB TYPE KA	STUDIO STUDIO	42.07 m <sup>2</sup> 40.67 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	220	TYPE J2	2-BED	73.55 m <sup>2</sup>	Ť
.O. LEVEL 2 STRUCT.	228	TYPE IC-BF	STUDIO	35.52 m <sup>2</sup>	Т
.O. LEVEL 2 STRUCT.	229	TYPE IA-BF	STUDIO	35.55 m <sup>2</sup>	Ţ
O. LEVEL 2 STRUCT.	230 231	TYPE IA-BF TYPE H2-BF	STUDIO 2-BED	35.56 m <sup>2</sup>	T T
.0. LEVEL 2 STRUCT.	231	TYPE G2-BF	2-BED 2-BED	69.09 m <sup>2</sup> 76.07 m <sup>2</sup>	T
.O. LEVEL 2 STRUCT.	233	TYPE F	STUDIO	56.14 m <sup>2</sup>	T
O. LEVEL 3 STRUCT.			4.050		T
O. LEVEL 3 STRUCT.	301 302	TYPE E TYPE D-BF	1-BED + DEN STUDIO	60.75 m <sup>2</sup> 35.57 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	302	TYPE D-BF	STUDIO	35.35 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	304	TYPE CA	STUDIO	35.35 m <sup>2</sup>	Т
O. LEVEL 3 STRUCT.	305	TYPE CA	STUDIO	35.35 m <sup>2</sup>	T
O. LEVEL 3 STRUCT.	306 307	TYPE C TYPE C	STUDIO STUDIO	35.35 m <sup>2</sup> 35.35 m <sup>2</sup>	Т
.O. LEVEL 3 STRUCT.	307	TYPE C TYPE C	STUDIO	35.35 m <sup>2</sup> 35.35 m <sup>2</sup>	T
O. LEVEL 3 STRUCT.	309	TYPE B	STUDIO	33.69 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	310	TYPE A	2-BED	63.09 m <sup>2</sup>	Т
OLEVEL 3 STRUCT.	311	TYPE L	2-BED	64.90 m <sup>2</sup>	T
O. LEVEL 3 STRUCT.	312 313	TYPE KB TYPE KC	STUDIO STUDIO	42.07 m <sup>2</sup> 40.70 m <sup>2</sup>	Т
O. LEVEL 3 STRUCT.	313	TYPE KB	STUDIO	42.07 m <sup>2</sup>	і Т
.O. LEVEL 3 STRUCT.	315	TYPE KA	STUDIO	40.70 m <sup>2</sup>	Т
O. LEVEL 3 STRUCT.	316	TYPE KB	STUDIO	42.07 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	317 318	TYPE KA TYPE KB	STUDIO STUDIO	40.70 m <sup>2</sup> 42.07 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	310	TYPE KA	STUDIO	42.07 m <sup>2</sup>	T
O. LEVEL 3 STRUCT.	320	TYPE KC	STUDIO	40.70 m <sup>2</sup>	Ť
O. LEVEL 3 STRUCT.	321	TYPE KB	STUDIO	42.07 m <sup>2</sup>	Т
.O. LEVEL 3 STRUCT.	322	TYPE KB	STUDIO	42.07 m <sup>2</sup>	Т
O. LEVEL 3 STRUCT.	323	TYPE KA TYPE KB	STUDIO STUDIO	40.70 m <sup>2</sup> 42.07 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	325	TYPE KB	STUDIO	42.07 m <sup>2</sup>	T
.O. LEVEL 3 STRUCT.	326	TYPE KA	STUDIO	40.67 m <sup>2</sup>	Ť
O. LEVEL 3 STRUCT.	327	TYPE J	2-BED	72.06 m <sup>2</sup>	Т
O. LEVEL 3 STRUCT.	328	TYPE IC-BF	STUDIO	35.97 m <sup>2</sup>	T
	329	TYPE IB-BF	STUDIO	33.48 m <sup>2</sup>	Т
O. LEVEL 3 STRUCT.	330	TYPE IA-RE	STUDIO	35.92 m <sup>2</sup>	
.O. LEVEL 3 STRUCT. .O. LEVEL 3 STRUCT. .O. LEVEL 3 STRUCT.	330 331	TYPE IA-BF TYPE H	STUDIO 2-BED	35.92 m <sup>2</sup> 68.72 m <sup>2</sup>	Ť

LEVEL	NUMBER	IAL UNIT SCH	BEDS	AREA
I.O. LEVEL 4 STRUCT.	NUMBER	UNITITE	DEDO	AREA
T.O. LEVEL 4 STRUCT.	401	TYPE E	1-BED + DEN	206.72 m <sup>2</sup>
F.O. LEVEL 4 STRUCT.	402	TYPE D-BF	STUDIO	33.18 m <sup>2</sup>
F.O. LEVEL 4 STRUCT.	403	TYPE D-BF	STUDIO	33.18 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	404	TYPE CA TYPE CA	STUDIO	33.18 m <sup>2</sup>
T.O. LEVEL 4 STRUCT. T.O. LEVEL 4 STRUCT.	405 406	TYPE CA	STUDIO	33.18 m <sup>2</sup> 33.18 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	400	TYPE C	STUDIO	33.18 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	407	TYPE C	STUDIO	33.18 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	409	TYPE B	STUDIO	32.62 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	410	TYPE A	2-BED	63.05 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	411	TYPE L	2-BED	64.56 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	412	TYPE KB	STUDIO	42.07 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	413	TYPE KC	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	414	TYPE KA	STUDIO	40.70 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	415	TYPE KA	STUDIO	40.70 m <sup>2</sup>
F.O. LEVEL 4 STRUCT.	416	TYPE KB	STUDIO	42.07 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	417	TYPE KA	STUDIO	40.70 m <sup>2</sup>
F.O. LEVEL 4 STRUCT.	418	TYPE KB	STUDIO	42.07 m <sup>2</sup>
T.O. LEVEL 4 STRUCT. T.O. LEVEL 4 STRUCT.	419 420	TYPE KA TYPE KC	STUDIO STUDIO	40.70 m <sup>2</sup> 40.70 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	420	ТҮРЕ КВ	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	422	TYPE KA	STUDIO	42.07 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	423	TYPE KA	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	423	TYPE KA	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	425	TYPE KB	STUDIO	42.07 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	426	ТҮРЕ КА	STUDIO	40.67 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	427	TYPE J4	2-BED	70.36 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	428	TYPE ID-BF	STUDIO	33.51 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	429	TYPE IB-BF	STUDIO	33.71 m <sup>2</sup>
T.O. LEVEL 4 STRUCT.	430	TYPE IA-BF	STUDIO	35.55 m²
I.O. LEVEL 4 STRUCT.	431	TYPE H4	2-BED	67.27 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	432	TYPE G-BF	2-BED	74.53 m <sup>2</sup>
I.O. LEVEL 4 STRUCT.	433	TYPE F4	STUDIO	54.40 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	504			Deductor
F.O. LEVEL 5 STRUCT.	501	TYPE E5	STUDIO	Redundant Ar
T.O. LEVEL 5 STRUCT. T.O. LEVEL 5 STRUCT.	502 503	TYPE D-BF TYPE D-BF	STUDIO STUDIO	35.35 m <sup>2</sup> 35.35 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	503	ТҮРЕ СА	STUDIO	35.35 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	505	TYPE CA	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	506	TYPE C	STUDIO	35.35 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	507	TYPE C	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	508	TYPE C	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	509	TYPE B	STUDIO	33.69 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	510	TYPE A5	2-BED	61.48 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	511	TYPE L5	2-BED	62.09 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	512	TYPE KA	STUDIO	40.70 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	513	TYPE KC	STUDIO	40.70 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	514	TYPE KA	STUDIO	40.70 m <sup>2</sup>
F.O. LEVEL 5 STRUCT.	515	TYPE KA	STUDIO	40.60 m <sup>2</sup>
F.O. LEVEL 5 STRUCT.	516	TYPE KA	STUDIO	40.60 m <sup>2</sup>
T.O. LEVEL 5 STRUCT. T.O. LEVEL 5 STRUCT.	517 518	TYPE KA TYPE KA	STUDIO STUDIO	40.70 m <sup>2</sup> 40.70 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	518	TYPE KA	STUDIO	40.70 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	520	TYPE KC	STUDIO	40.60 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	521	TYPE KA	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	522	TYPE KA	STUDIO	40.60 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	523	TYPE KA	STUDIO	40.60 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	524	TYPE KA	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	525	TYPE KA	STUDIO	40.70 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	526	TYPE KA	STUDIO	40.57 m <sup>2</sup>
T.O. LEVEL 5 STRUCT.	527	TYPE J5	2-BED	67.23 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	528	TYPE ID-BF	STUDIO	33.65 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	529	TYPE IE-BF	STUDIO	33.37 m <sup>2</sup>
F.O. LEVEL 5 STRUCT.	530	TYPE R	1-BED	52.86 m <sup>2</sup>
I.O. LEVEL 5 STRUCT.	531	TYPE Q	1-BED	213.12 m <sup>2</sup>
T.O. LEVEL 6 STRUCT. T.O. LEVEL 6 STRUCT.	601	TYPE E5	STUDIO	50.12 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	601	TYPE E5	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	602	TYPE D-BF	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	604	TYPE CA	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	605	TYPE CA	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	606	TYPE C	STUDIO	35.35 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	607	TYPE C	STUDIO	35.35 m²
I.O. LEVEL 6 STRUCT.	608	TYPE C	STUDIO	35.35 m²
T.O. LEVEL 6 STRUCT.	609	TYPE B	STUDIO	33.69 m <sup>2</sup>
I.O. LEVEL 6 STRUCT.	610	TYPE A5	2-BED	61.07 m <sup>2</sup>
I.O. LEVEL 6 STRUCT.	611	TYPE L5	2-BED	61.54 m <sup>2</sup>
F.O. LEVEL 6 STRUCT.	612	TYPE KA	STUDIO	40.50 m <sup>2</sup>
I.O. LEVEL 6 STRUCT.	613	TYPE KC	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT. T.O. LEVEL 6 STRUCT.	614 615	TYPE KA TYPE KA	STUDIO STUDIO	40.50 m <sup>2</sup> 40.50 m <sup>2</sup>
I.O. LEVEL 6 STRUCT.	615	TYPE KA	STUDIO	40.50 m <sup>2</sup> 40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	616	TYPE KA	STUDIO	40.50 m <sup>2</sup>
r.o. level 6 struct.	617	TYPE KA	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	619	TYPE KA	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	620	TYPE KC	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	621	TYPE KA	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	622	ТҮРЕ КА	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	623	ТҮРЕ КА	STUDIO	40.50 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.	624	TYPE KA	STUDIO	40.50 m <sup>2</sup>
	625	TYPE KA	STUDIO	40.50 m <sup>2</sup>
F.O. LEVEL 6 STRUCT.	626	TYPE KA	STUDIO	40.46 m <sup>2</sup>
T.O. LEVEL 6 STRUCT.				
T.O. LEVEL 6 STRUCT. T.O. LEVEL 6 STRUCT.	627	TYPE J5	2-BED	66.99 m <sup>2</sup>
T.O. LEVEL 6 STRUCT. T.O. LEVEL 6 STRUCT. T.O. LEVEL 6 STRUCT.	627 628	TYPE ID-BF	STUDIO	33.61 m <sup>2</sup>
T.O. LEVEL 6 STRUCT. T.O. LEVEL 6 STRUCT.	627			



1-BE 2-BEI STUD

TOTA

TOTA

UNIT COUNT													
S	LVL 1	LVL 2	LVL 3	LVL 4	LVL 5	LVL 6	TOTAL	%					
ED	1	0	0	0	2	2	6	3%					
ED + DEN	0	1	1	1	0	0	3	2%					
ED	2	5	5	5	3	3	23	12%					
DIO	24	27	27	27	26	26	157	84%					
AL	27	33	33	33	31	31	189	100%					

Current Zoning Designation:	TD1 (Transit Oriented Development Zone)	
Lot Width:	76.2m	
Total Lot Area:	3487.7m <sup>2</sup>	
Average Existing Grade:	71.600	
Gross Floor Area:	11723.0m <sup>2</sup>	
Building Area:	1657.6m <sup>2</sup>	
Floor Space Index:	3.36	
Proposed Development - 6 Store	y Mid-Rise Apartment Building	
No. of units 189 Units	<u> </u>	
Zoning Mechanism	Required	Provided
Minimum Lot Width 195(b)	No Minimum	76.2m
Minimum Lot Area 195(a)	No Minimum	3487.7m <sup>2</sup>
Min. Front Yard Setback 195(c)(ii)	2m	3m
Corner Side Yard Setback 195(c)(i)	3m	3m
Min. Interior Side Yard Setback 195(d)(iii)	No Minimum	1.5m
Min. Rear Yard Setback 195(e)(i)	6m	6m
Maximum Building Height 195(g)(ii)	20m	18.62m
Min. Residential Units per Hectare Section 196(14)(a)(i)	52 Units 150 units / hectare	189 Units
Parking Space Rates (Residents) Zoning By-Law 2023-344	36 Spaces 0.19 spaces * 189 units	36 Spaces
Minimum Visitor Parking Rates 102(2)(Area X) Table 102	18 Spaces No Parking for 12 units, then 0.1 spaces * 177 units	18 Spaces (11 at grade + 7 underground)
Bicycle Parking Rates (Residents) Table 111A 111(11)	94 Spaces 0.5 spaces * 189 units	188 Spaces
Outdoor Communal Space at Grade	69.75m <sup>2</sup>	193.72m <sup>2</sup>

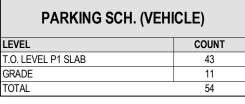
1130m<sup>2</sup>

894m<sup>2</sup>

# AMENITY AREAS (COMMUNAL)

VEL	NAME	AREA (M)	AREA (SF)
). LEVEL P1 SLAB	FITNESS ROOM	133.82 m <sup>2</sup>	1440.38 ft <sup>2</sup>
). LEVEL 1 SLAB	UNIVERSAL W.C.	7.73 m <sup>2</sup>	83.18 ft <sup>2</sup>
). LEVEL 1 SLAB	AMENITY ROOM	66.81 m <sup>2</sup>	719.14 ft <sup>2</sup>
). LEVEL 1 SLAB	OUTDOOR AMENITY AREA 1	73.03 m <sup>2</sup>	786.04 ft <sup>2</sup>
). LEVEL 1 SLAB	OUTDOOR AMENITY AREA 2	104.48 m <sup>2</sup>	1124.61 ft <sup>2</sup>
). PENTHOUSE SLAB	ROOFTOP TERRACE	493.36 m <sup>2</sup>	5310.43 ft <sup>2</sup>
TAL		879.22 m <sup>2</sup>	9463.80 ft <sup>2</sup>

PARKING SCH. (BICYCLE)										
L	COUNT									
EVEL P1 SLAB	188									
L	188									



LEVEL	AREA (M)	AREA (SF)
T.O. LEVEL 1 SLAB	23.21 m <sup>2</sup>	249.82 ft <sup>2</sup>
T.O. LEVEL 2 STRUCT.	38.11 m <sup>2</sup>	410.22 ft <sup>2</sup>
T.O. LEVEL 3 STRUCT.	42.83 m <sup>2</sup>	461.02 ft <sup>2</sup>
T.O. LEVEL 4 STRUCT.	41.51 m <sup>2</sup>	446.86 ft <sup>2</sup>
T.O. LEVEL 5 STRUCT.	56.03 m <sup>2</sup>	603.06 ft <sup>2</sup>
T.O. LEVEL 6 STRUCT.	35.68 m <sup>2</sup>	384.11 ft <sup>2</sup>
TOTAL	237.38 m <sup>2</sup>	2555.10 ft <sup>2</sup>

LEVEL	AREA	AREA (SF)
T.O. LEVEL 1 SLAB	1252.01 m <sup>2</sup>	13477 SF
T.O. LEVEL 2 STRUCT.	1479.02 m <sup>2</sup>	15920 SF
T.O. LEVEL 3 STRUCT.	1467.73 m <sup>2</sup>	15799 SF
T.O. LEVEL 4 STRUCT.	1585.89 m <sup>2</sup>	17070 SF
T.O. LEVEL 5 STRUCT.	1414.71 m <sup>2</sup>	15228 SF
T.O. LEVEL 6 STRUCT.	1310.29 m <sup>2</sup>	14104 SF
TOTAL	8509.65 m <sup>2</sup>	91597 SF

GROSS FI	OOR AREA	
LEVEL	AREA	AREA (SF)
T.O. LEVEL P1 SLAB	2071.27 m <sup>2</sup>	22295 SF
T.O. LEVEL 1 SLAB	1622.78 m <sup>2</sup>	17468 SF
T.O. LEVEL 2 STRUCT.	1638.51 m <sup>2</sup>	17637 SF
T.O. LEVEL 3 STRUCT.	1621.24 m <sup>2</sup>	17451 SF
T.O. LEVEL 4 STRUCT.	1609.91 m <sup>2</sup>	17329 SF
T.O. LEVEL 5 STRUCT.	1439.19 m <sup>2</sup>	15491 SF
T.O. LEVEL 6 STRUCT.	1433.12 m <sup>2</sup>	15426 SF
T.O. ROOF STRUCT.	286.96 m <sup>2</sup>	3089 SF
TOTAL	11722.98 m <sup>2</sup>	126185 SF

# 3 SITE & PROJECT STATISTICS SP-02 SCALE: 1:1

1128m<sup>2</sup>

564m<sup>2</sup>

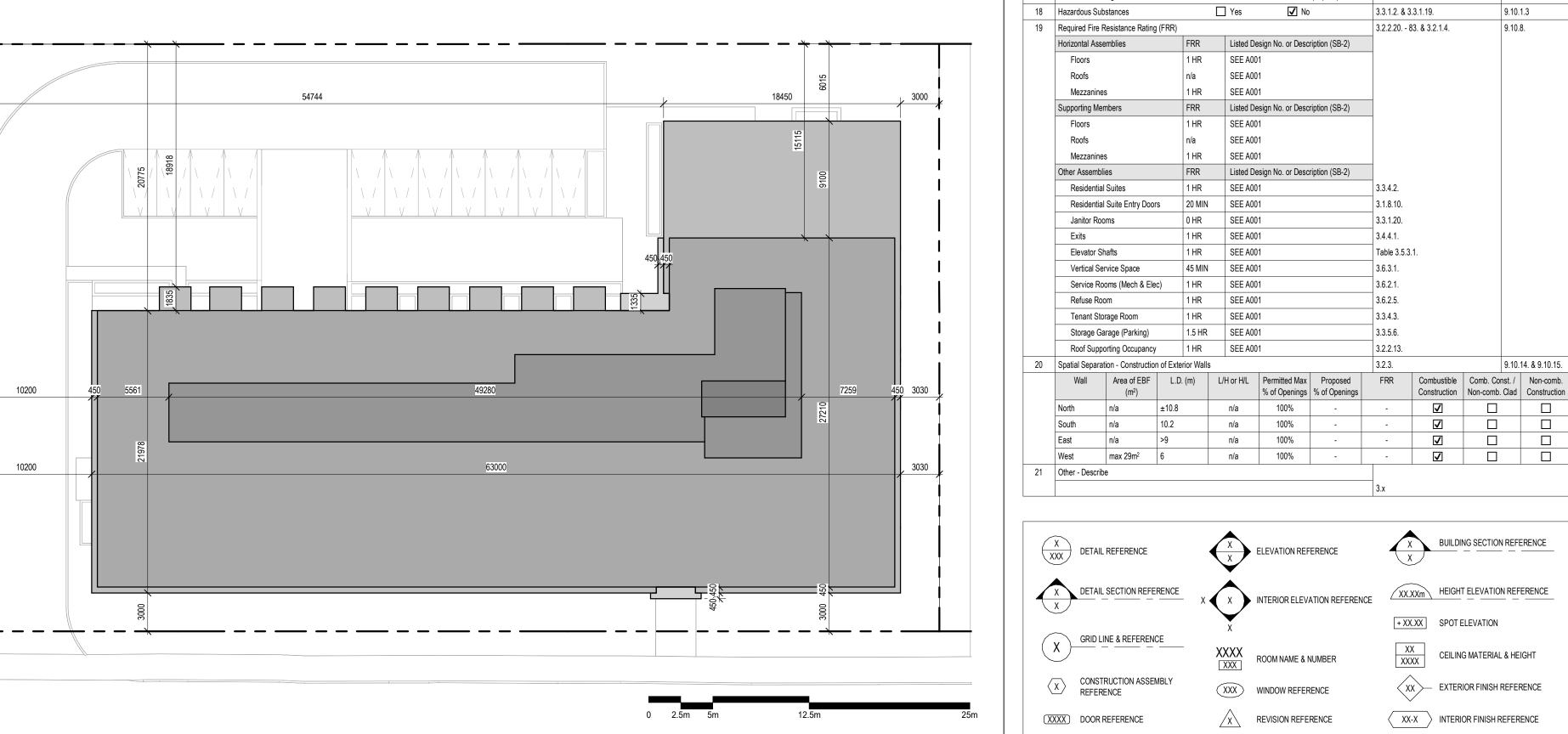
6m<sup>2</sup> / unit for 188 units

Min. 50% of Total Amenity Area

**Total Amenity Area** Table 137(4)(II)

Table 137(4)(III)

Communal Amenity Area





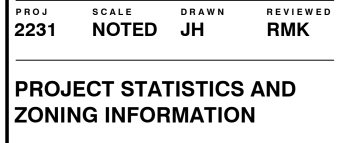
# 1 LOCATION PLAN SP-02 SCALE: NTS

em		Ontario E	uilding Co	ode Matrix F	arts 3 & 9		OBC Refer	ence	
	Project Description			Vew		Part 11	Part 3	Part 9	
				Addition			[A] 1.1.2.	[A] 1.1.2.	
		🗌 Cha	nge of Use	Alteration					
2	Major Occupancy(	s) GROUP	C - RESIDENT	IAL			3.1.2.1.(1)	9.10.2	
3	Building Area (m <sup>2</sup> )	Existing	0.00	New 1657.6n		57.6m <sup>2</sup>	[A] 1.4.1.2	[A] 1.4.1.2	
4	Gross Area (m <sup>2</sup> )	Existing		New 11723.0		723.0m <sup>2</sup>	[A] 1.4.1.2	[A] 1.4.1.2	
	Number of Storeys		rade 6	Below Grade	1		3.2.1.1 & 1.4.1.2	2.1.1.3	
	Building Height (m						[A] 1.4.1.2. & 3.2.1.1.	[A] 1.4.1.2. & 9.10.4.	
	Number of Streets		1				3.2.2.10. & 3.2.5.	9.10.20.	
	Building Classificat		- Group C, up oustible Constr	to 6 Storeys, Spr ruction	inklered,		3.2.2.20 83.	n/a	
	Sprinkler System F			Entire Bui	lding		3.2.1.5. & 3.2.2.17.	9.10.8.24.	
				Basemen	t Only		3.2.2.2083		
				🔲 In Lieu of	Roof Rating		3.2.1.5		
				🗌 Not Requ	ired		3.2.2.17		
)	Standpipe Require	d		Ves	□ N	0	3.2.9.	n/a	
	Fire Alarm Require	d		Ves		0	3.2.4.	9.10.18.	
	Water Service/Sup	ply is Adequate		✓ Yes					
	High Building			Yes			3.2.6	n/a	
	Permitted Construct		ombustible	🔲 ЕМТС		on - Combustible	3.2.2.20 83. & 3.2.1.4.	9.10.6.	
	Actual Construction		ombustible	EMTC	<b>V</b> N	on - Combustible			
	Mezzanine(s) Area				- 1		3.2.1.1.	9.10.4.1	
	Occupant Load Ba			m <sup>2</sup> /persor		esign of Building	3.1.17.	3.1.17.	
	LEVEL P1 LEVEL P1			DG WASH (desig		2 Persons			
	LEVEL P1 LEVEL 1		DWELLING			1 Persons 8 Persons			
	LEVEL 2		DWELLING			8 Persons			
	LEVEL 3		DWELLING			8 Persons			
	LEVEL 4		DWELLING			8 Persons			
	LEVEL 5		DWELLING			4 Persons			
	LEVEL 6		DWELLING			4 Persons			
,	Barrier-Free Desig	n		Ves		o (Explain)	3.8.	9.5.2.	
8	Hazardous Substa	nces		Yes	<b>V</b> N	0	3.3.1.2. & 3.3.1.19.	9.10.1.3	
9	Required Fire Resi	stance Rating (F	RR)				3.2.2.20 83. & 3.2.1.4.	9.10.8.	
	Horizontal Assemb	lies	FRR	Listed De	sign No. or Des	cription (SB-2)			
	Floors		1 HR	SEE A00	1				
	Roofs		n/a	SEE A00					
	Mezzanines		1 HR	SEE A00					
	Supporting Membe	rs	FRR		-	cription (SB-2)	_		
	Floors		1 HR	SEE A00					
	Roofs		n/a 1 HR	SEE A00 <sup>-</sup> SEE A00 <sup>-</sup>					
	Mezzanines Other Assemblies		FRR		sign No. or Des	cription (SB-2)			
	Residential Su	ites	1 HR	SEE A00	-		3.3.4.2.		
	Residential Su		20 MIN	SEE A00			3.1.8.10.		
	Janitor Rooms	•	0 HR	SEE A00			3.3.1.20.		1 ISSUED FOR BUILDING PERMIT 2023
	Exits		1 HR	SEE A00			3.4.4.1.		ISSUE RECORD
	Elevator Shaft	6	1 HR	SEE A00	1		Table 3.5.3.1.		
	Vertical Servic	e Space	45 MIN	SEE A00	1		3.6.3.1.		
	Service Rooms	(Mech & Elec)	1 HR	SEE A00	1		3.6.2.1.		
	Refuse Room		1 HR	SEE A00			3.6.2.5.		
	Tenant Storag		1 HR	SEE A00			3.3.4.3.		- 22A -
	Storage Garag		1.5 HR	SEE A00			3.3.5.6.		SRIO ASSOCIA
	Roof Supportir		1 HR	SEE A00	1		3.2.2.13.		St of the
	Spatial Separation				Permitted Max	Dronseed	3.2.3.	9.10.14. & 9.10.15.	OF ARCHITECTS
	Wall	Area of EBF (m <sup>2</sup> )	L.D. (m)	L/H or H/L		Proposed % of Openings		b. Const. / Non-comb. comb. Clad Construction	lare M
	North n/		10.8	n/a	100%	-	- 🗹		FY AN M. KOOLWINE LICENCE 7370
	South n/	a 1	).2	n/a	100%	-	- 🔽		THE LICENCE
	East n/	a >	9	n/a	100%	-	- 🔽		"Management of the second seco
	West m	ax 29m <sup>2</sup> 6		n/a	100%	-	- 🔽		
	Other - Describe								
							3.x		
1									
1									
1				•			<b>^</b>		projec sludio



# ENERAL ARCHITECTURAL NOTES:

- This drawing is the property of the Architect and may not be reproduced or used without the expressed consent of the Architect. Drawings are not to be scaled. The Contractor is responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the
- Architect and obtain clarification prior to commencing work. Upon notice in writing, the Architect will provide written/graphic clarification or supplementary information regarding the intent of the Contract Documents. The Architectural drawings are to be read in conjunction with all other Contract Documents including Project Manuals and the Structural, Mechanical and
- Electrical Drawings. Positions of exposed or finished Mechanical or Electrical devices, fittings and fixtures are indicated on the Architectural Drawings. Locations shown on the
- Architectural Drawings shall govern over Mechanical and Electrical Drawings. Mechanical and Electrical items not clearly located will be located as directed by
- the Architect. These documents are not to be used for construction unless specifically noted for such purpose.



1184 CUMMINGS

1184 Cummings Avenue Gloucester, ON, K1J 7R8



Project1 Studio Incorporated

|613.884.3939 |mail@project1studio.ca

# Appendix C Sanitary

C.1 Sanitary Calculation Sheet

		SITE: 1184-119	96 Cummi	ings Avenue, Ottaw	a,		-		ARY SE GN SH													DESIGN F	PARAMETER	<u>3</u>									
				ON				(City	of Ottaw	a)				MAX PEAK F	ACTOR (RES.)	)=	4.0		AVG. DAILY	Y FLOW / PERS	ON	280	) l/p/day		MINIMUM VE	LOCITY		0.60	m/s				
🛛 🚺 🔁 Star	ntec	DATE:		1/10/2024										MIN PEAK FA	CTOR (RES.)	-	2.0		COMMERC	CIAL		28,000	) l/ha/day		MAXIMUM VE	LOCITY		3.00	m/s				
		REVISION		1										PEAKING FA	CTOR (INDUS	TRIAL):	2.4		INDUSTRIA	AL (HEAVY)		55,000	) I/ha/day		MANNINGS r	ı		0.013					
		DESIGNED		MW	FILE NUMB	R:	160401787	,						PEAKING FA	CTOR (ICI >20	1%):	1.5		INDUSTRIA	AL (LIGHT)		35,000	) l/ha/day		BEDDING CL	ASS		E	5				
		CHECKED	BY:											PERSONS / 1	BEDROOM		1.4		INSTITUTIO	ONAL		28,000	) l/ha/day		MINIMUM CC	VER		2.5	) m				
														PERSONS / 2	BEDROOM		2.1		INFILTRAT	ION		0.33	3 I/s/Ha		HARMON CC	RRECTION F	ACTOR	0.8					
														PERSONS / 3	BEDROOM		3.1																
LOCA	ATION				RESIDENTIAL A	REA AND POP	ULATION				COMM	AMENITY	INDUS	STRIAL (L)	INDUST	RIAL (H)	INSTITU	JTIONAL	GREE	N / UNUSED	C+I+I		INFILTRATI	NC	TOTAL				F	PIPE			
AREA ID	FROM	TO	AREA	1 BEDROOM 2 BEDROOM	I 3 BEDROOM	POP.		LATIVE	PEAK	PEAK	AREA	ACCU.	AREA	ACCU.	AREA	ACCU.	AREA	ACCU.	AREA	ACCU.	PEAK	TOTAL	ACCU.	INFILT.	FLOW	LENGTH	DIA	MATERIAL	CLASS	SLOPE	CAP.	CAP. V	VEL.
NUMBER	M.H.	M.H.					AREA	POP.	FACT.	FLOW		AREA		AREA		AREA		AREA		AREA	FLOW	AREA	AREA	FLOW							(FULL)	PEAK FLOW	
			(ha)				(ha)			(l/s)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(l/s)	(ha)	(ha)	(l/s)	(l/s)	(m)	(mm)			(%)	(l/s)	(%)	(m/s)
PROPOSED BLDG	BLDG	EX SAN	0.165	163 26		283	0.165	283	3.47	3.18	0.000	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.183	0.18	0.00	0.349	0.35	0.12	3.30	6.9	150	PVC	SDR 35	5.00	34.3	9.62%	1.93

Notes

Unit breakdown for proposed 6-storey residential building provided by Project 1 Studios Inc. in December 19, 2023
 Site to outlet to existing 250 mm dia. sanitary sewer on Cummings Avenue.

3. Entire site area considered as potential source of infiltration.

1184-1196 Cummings Avenue Servicing and Stormwater Management Report Sanitary

# C.2 Correspondence with City on Sanitary Sewer Capacity

#### Wu, Michael

From: Sent:	Elsby, Cam <cam.elsby@ottawa.ca> August 16, 2023 09:12</cam.elsby@ottawa.ca>
То:	Wu, Michael
Cc:	Moir, Tyler
Subject:	RE: D07-12-23-0044 - 1184-1196 Cummings Avenue Updated Sanitary Peak Flows

Hi Michael,

Thanks for sending this over. I've confirmed with our Asset Management team that the revised proposed sanitary flow is still acceptable as the increase is not significant enough to affect the sewer's capacity.

Kind regards,

#### **Cam Elsby**

Project Manager, Infrastructure Approvals Planning, Real Estate and Economic Development Department | Services de la planification, des biens immobiliers et du développement économique Development Review – East Branch City of Ottawa | Ville d'Ottawa 110 Laurier Avenue West Ottawa, ON | 110, avenue Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 21443 cam.elsby@ottawa.ca

From: Wu, Michael <Michael.Wu@stantec.com>
Sent: August 15, 2023 10:58 AM
To: Elsby, Cam <Cam.Elsby@ottawa.ca>
Cc: Moir, Tyler <Tyler.Moir@stantec.com>
Subject: D07-12-23-0044 - 1184-1196 Cummings Avenue Updated Sanitary Peak Flows

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Good morning, Cam:

As a follow-up to the preliminary engineering comments for 1184-1196 Cummings Avenue (D07-12-23-0044), we have updated the sanitary flows based on the corrected peaking factor, as per comment D.6.

D6. Peaking factor should be 3.47 based on a population of 284 using Harmon's Equation. Please revise and update sanitary flow calculations accordingly. D7. Note that our Asset Management team has confirmed that there is sufficient capacity for the proposed 3.12 L/s sanitary flow, <u>however</u> to note that there is no further capacity should any additional development occur in the 250mm Cummings sanitary sewer area.

As the sanitary peak flow has been revised to 3.3 L/s, up from 3.12 L/s that was initially submitted, we would like to confirm if the 250 mm diameter sanitary sewer in Cummings Avenue has the capacity for the 3.3 L/s of peak flow from the proposed site.

Attached is the updated sanitary design sheet for your information.

Please let me know if you have any questions or comments.

Thanks,

Michael Wu EIT Civil Engineering Intern, Community Development

Direct: 1 (613) 738-6033 Michael.Wu@stantec.com

Stantec 300-1331 Clyde Avenue Ottawa ON K2C 3G4





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# Appendix D Stormwater Servicing

D.1 Modified Rational Method Sheet

 File No:
 160401787

 Project:
 1184-1196 Cummings Avenue

 Date:
 13-Dec-23

SWM Approach: Post-development to Pre-development flows

Post-Development Site Conditions:

Overall Runoff Coefficient for Site and Sub-Catchment Areas

Sub-catchm	ant	Runoff Co	Defficient Table		Runoff			Overall
Sub-catchine Area	ant		Area (ha)		Runoff Coefficient			Runoff
Catchment Type	ID / Description		"A"		"C"	<b>"A</b>	x C"	Coefficient
Uncontrolled - Tributary to Cistern	BLDG-4	Hard	0.001		0.9	0.001		
	Si	Soft ubtotal	0.000	0.001	0.2	0.000	0.0009	0.900
				0.001			0.0000	0.000
Uncontrolled - Tributary to Cistern	BLDG-3	Hard	0.001		0.9	0.001		
	9	Soft ubtotal	0.000	0.001	0.2	0.000	0.0009	0.900
				0.001			0.0000	0.000
Uncontrolled - Tributary to Cistern	BLDG-2	Hard	0.003		0.9	0.003		
	S.	Soft ubtotal	0.000	0.003	0.2	0.000	0.0027	0.900
	0	ubiotal		0.005			0.0027	0.300
Roof	BLDG-1	Hard	0.165		0.9	0.149		
	0	Soft	0.000	0.165	0.2	0.000	0 1 4 9 5	0.000
	51	ubtotal		0.165			0.1485	0.900
Controlled - Tributary to Cistern	CB-4	Hard	0.001		0.9	0.001		
		Soft	0.009		0.2	0.002		
	Si	ubtotal		0.010			0.0027	0.270
Controlled - Tributary to Cistern	CB-3	Hard	0.017		0.9	0.015		
		Soft	0.007		0.2	0.001		
	Si	ubtotal		0.024			0.0168	0.700
Controlled - Tributary to Cistern	CB-2	Hard	0.020		0.9	0.018		
		Soft	0.007		0.2	0.001		
	Si	ubtotal		0.027			0.01971	0.730
Controlled - Tributary to Cistern	CB-1	Hard	0.032		0.9	0.029		
	00 .	Soft	0.014		0.2	0.003		
	Si	ubtotal		0.046			0.03174	0.690
Uncontrolled - Ramp to Cistern	RAMP	Hard	0.008		0.9	0.007		
chooling ramp to clotoni	i o uvi	Soft	0.000		0.2	0.000		
	Si	ubtotal		0.008			0.0072	0.900
Uncontrolled - Non-Tributary	UNC-4	Hard	0.013		0.9	0.012		
Uncontrolled - Non-Tributary	0110-4	Soft	0.022		0.2	0.012		
	Si	ubtotal		0.035			0.0161	0.460
Linearterlind New Tributer		Linud	0.000		0.0	0.000		
Uncontrolled - Non-Tributary	UNC-3	Hard Soft	0.000 0.013		0.9 0.2	0.000 0.003		
	Si	ubtotal		0.013			0.0026	0.200
		11. 1	0.000		0.0	0.000		
Uncontrolled - Non-Tributary	UNC-2	Hard Soft	0.000 0.010		0.9 0.2	0.000 0.002		
	Si	ubtotal	0.010	0.010	0.2	0.002	0.002	0.200
			0.000		0.0	0.000		
Uncontrolled - Non-Tributary	UNC-1	Hard Soft	0.000 0.005		0.9 0.2	0.000 0.001		
	Si	ubtotal	0.000	0.005	0.2	0.001	0.001	0.200
Total				0.348			0.253	
Dverall Runoff Coefficient= C:				0.040			0.200	0.73
Fotal Roof Areas			0.17 h	a				
Fotal Tributary Surface Areas (Contr Fotal Tributary Area to Outlet	olled and Uncontrolle	ed)	0.12 h 0.29 h	a				
Fotal Uncontrolled Areas (Non-Tribu	tary)		0.06 h	а				
otal Site			0.35 h	a				
i otal Site			0.35 h	a				

odified Rational Metho		s for Storage	e			Modified	Rational	Method Ca	alculation	s for Stora	ge		
5 yr Intensity	I = a/(t + b)	a =	998.071	t (min)	l (mm/hr)		100 yr Inte	ensity	I = a/(t + b)	a=	1735.688	t (min)	l (mm/hr)
City of Ottawa	<u> </u>	b =	6.053	10	104.19		City of Ott			b =	6.014	10	178.56
		c =	0.814	20 30	70.25 53.93					C =	0.820	20 30	119.95 91.87
				40 50	44.18 37.65							40 50	75.15 63.95
				60	32.94							60	55.89
				70 80	29.37 26.56							70 80	49.79 44.99
				90	24.29							90	41.11
				100 110	22.41 20.82							100 110	37.90 35.20
				120	19.47							120	32.89
5 YEAR	Predevelopmen	t Target Relea	ase from I	Entire Site		┥ ┝──	100	YEAR Pred	levelopmei	nt Target Re	lease from	Entire Site	e
bdrainage Area: Prede Area (ha): C:	velopment Tributa 0.35 0.43	ry Area to Outle	et				Control to	5-Year Prec	developmen	t Runoff			
Typical Time of C	oncentration												
tc I (5 (min) (mm 10 104	/hr) (L/s)	]											
5 YEA	R Modified Ratio	onal Method f	or Portion	n of Site			10	0 YEAR Mo	odified Rat	ional Metho	d for Portic	on of Site	
odrainage Area: CIST Area (ha): 0.7					Cistern	Subdr	ainage Area: Area (ha):						Cistern
<b>C:</b> 0.6	39	Qrelease	Ontra	Materia d			C:		Oertur	Orelasa	Ontored	Vet	
tc I (5 (min) (mm	/hr) (L/s)	(L/s)	Qstored (L/s)	Vstored (m <sup>3</sup> )			tc (min)	(mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m <sup>3</sup> )	
10 104 20 70.	.19 24.0	9.7 9.7	14.3 6.5	8.6 7.8			10 20	178.56 119.95	36.7 31.9	9.7 9.7	27.0 22.3	16.2 26.7	
30 53.	93 12.4	9.7	2.7	4.9			30	91.87	25.7	9.7	16.0	28.7	
40 44. 50 37.		9.7 8.7	0.5 0.0	1.1 0.0			40 50	75.15 63.95	21.2 18.1	9.7 9.7	11.5 8.4	27.7 25.2	
60 32.	94 7.6	7.6	0.0	0.0			60	55.89	15.8	9.7	6.1	22.0	
70 29. 80 26.		6.8 6.1	0.0 0.0	0.0 0.0			70 80	49.79 44.99	14.1 12.7	9.7 9.7	4.4 3.0	18.4 14.5	
90 24.	29 5.6	5.6	0.0	0.0			90	41.11	11.6	9.7	1.9	10.4	
100 22. 110 20.	82 4.8	5.2 4.8	0.0 0.0	0.0 0.0			100 110	37.90 35.20	10.7 10.0	9.7 9.7	1.0 0.3	6.1 1.7	
120 19.		4.5	0.0	0.0			120	32.89	9.3	9.3	0.0	0.0	
Sta	ge Head (m)	Discharge (L/s)	Vreq (cu. m)	Vavail (cu. m)	Volume Check			Stage	Head (m)	Discharge (L/s)	Vreq (cu. m)	Vavail (cu. m)	Volume Check
Water Level		9.7	8.57	30.00	OK	100-yea	r Water Level	-		9.7	28.72	30.00 1.28	OK
rainage Area: BLD Area (ha): 0.0 C: 0.9	00		Uncontr	olled - Tributa	ary to Cistern	Subdr	ainage Area: Area (ha): C:	0.00			Uncontro	olled - Tribut	ary to Cistern
tc I (5		Qrelease	Qstored	Vstored			tc	l (100 yr)	Qactual	Qrelease	Qstored	Vstored	
(min) (mm 10 104		(L/s) 0.3	(L/s)	(m^3)			(min) 10	(mm/hr) 178.56	(L/s) 0.5	(L/s) 0.5	(L/s)	(m^3)	
20 70.	25 0.2	0.2					20	119.95	0.3	0.3			
30 53. 40 44.		0.1 0.1					30 40	91.87 75.15	0.3 0.2	0.3 0.2			
50 37.	65 0.1	0.1					50	63.95	0.2	0.2			
70 29.	37 0.1	0.1 0.1					60 70	55.89 49.79	0.1	0.1			
80 26.	56 0.1	0.1					80 90	44.99 41.11	0.1	0.1			
100 22.	41 0.1	0.1 0.1					100	37.90	0.1 0.1	0.1 0.1			
110 20. 120 19.		0.1 0.0					110 120	35.20 32.89	0.1 0.1	0.1 0.1			
ainage Area: BLD Area (ha): 0.0 C: 0.0	00	_	Uncontr	olled - Tributa	ary to Cistern	Subdr	ainage Area: Area (ha): C:	0.00		_	Uncontro	olled - Tribut	ary to Cistern
tc I (5 (min) (mm		Qrelease	Qstored	Vstored			tc (min)	l (100 yr)	Qactual	Qrelease	Qstored	Vstored	
(min) (mm 10 104	.19 0.3	(L/s) 0.3	(L/s)	(m^3)			(min) 10	(mm/hr) 178.56	(L/s) 0.5	(L/s) 0.5	(L/s)	(m^3)	
20 70. 30 53.		0.2 0.1					20 30	119.95 91.87	0.3 0.3	0.3 0.3			
40 44.	18 0.1	0.1					40	75.15	0.2	0.2			
50 37. 60 32.		0.1 0.1					50 60	63.95 55.89	0.2 0.2	0.2 0.2			
70 29.	37 0.1	0.1					70 80	49.79 44.99	0.1	0.1			
90 24.	29 0.1	0.1 0.1					90	41.11	0.1	0.1			
100 22. 110 20.		0.1 0.1					100 110	37.90 35.20	0.1 0.1	0.1 0.1			
120 120.	47 0.0	0.1					120	35.20	0.1	0.1			

## Project #160401787, 1184-1196 Cummings Avenue

Project #160401787, 1184-1196 Cummings Avenue

#### Project #160401787, 1184-1196 Cummings Avenue Modified Rational Method Calculations for Storage

	nage Area: Area (ha): C:	BLDG-2 0.00 0.90			Uncontro	olled - Tribut	ary to Cistern	
	tc (min)	l (5 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m^3)		
	10	104.19	0.8	0.8				
	20 30	70.25	0.5	0.5				
	30 40	53.93 44.18	0.4	0.4				
	50	37.65	0.3	0.3				
	60	32.94	0.2	0.2				
	70	29.37	0.2	0.2				
	80	26.56	0.2	0.2				
	90	24.29	0.2	0.2				
	100	22.41	0.2	0.2				
	110	20.82	0.2	0.2				
-	120	19.47	0.1	0.1				
Subdrair	nage Area:	BLDG-1					Roof	F
	Area (ha):	0.17		M	laximum Sto	rage Depth:	150	mm
	Ć:	0.90				• •		
,								
	tc (min)	l (5 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m^3)	Depth (mm)	
1 '	10	104.19	43.0	17.5	25.6	15.3	90.7	0.00
1	20	70.25	29.0	17.3	11.7	14.1	87.9	0.00
1	30	53.93	22.3	16.6	5.6	10.1	79.2	0.00
1	40 50	44.18	18.2	15.7	2.6	6.2	66.0	0.00
1	50 60	37.65 32.94	15.5 13.6	14.6 13.0	0.9 0.6	2.8 2.0	51.5 44.9	0.00
	70	29.37	12.1	11.7	0.6	2.0	44.9	0.00
	80	26.56	11.0	10.7	0.3	1.3	36.8	0.00
	90	24.29	10.0	9.8	0.2	1.1	33.9	0.00
	100	22.41	9.3	9.1	0.1	0.9	31.4	0.00
	110	20.82	8.6	8.5	0.1	0.7	29.3	0.00
	120	19.47	8.0	8.0	0.1	0.5	27.4	0.00
Storage:	Roof Storaç	ge Depth	Head	Discharge	Vreq	Vavail	Discharge	1
		(mm)	(m)	(L/s)	(cu. m)	(cu. m)	Check	
5-year V	Vater Level	90.66	0.09	17.5	15.3	66.0	0.0	
		CR 4			Contr	ollod Tribut	any to Cistorn	
	nage Area: Area (ha):	CB-4			Contr	olled - Tribut	ary to Cistern	I
	Area (ha):	0.01			Contro	olled - Tribut	ary to Cistern	1
	nage Area: Area (ha): C:				Contro	olled - Tribut	ary to Cistern	
	Area (ha): C: tc	0.01 0.27 I (5 yr)	Qactual	Qrelease	Qstored	Vstored	ary to Cistern	
	Area (ha): C: tc (min)	0.01 0.27 I (5 yr) (mm/hr)	(L/s)	(L/s)	Qstored (L/s)	Vstored (m^3)	ary to Cistern	
	Area (ha): C: tc (min) 10	0.01 0.27 I (5 yr) (mm/hr) 104.19	(L/s) 0.8	(L/s) 0.8	Qstored (L/s) 0.0	Vstored (m^3) 0.0	ary to Cistern	
	Area (ha): C: tc (min)	0.01 0.27 I (5 yr) (mm/hr)	(L/s)	(L/s)	Qstored (L/s)	Vstored (m^3)	ary to Cistern	
	Area (ha): C: (min) 10 20 30 40	0.01 0.27 <b>I (5 yr)</b> (mm/hr) 104.19 70.25 53.93 44.18	(L/s) 0.8 0.5 0.4 0.3	(L/s) 0.8 0.5 0.4 0.3	Qstored (L/s) 0.0 0.0 0.0 0.0	Vstored (m^3) 0.0 0.0 0.0 0.0	ary to Cistern	1
	Area (ha): C: (min) 10 20 30 40 50	0.01 0.27 (mm/hr) 104.19 70.25 53.93 44.18 37.65	(L/s) 0.8 0.5 0.4 0.3 0.3	(L/s) 0.8 0.5 0.4 0.3 0.3	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0	ary to Cistern	
	Area (ha): C: (min) 10 20 30 40 50 60	0.01 0.27 <b>I (5 yr)</b> (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ary to Cistern	
	Area (ha): C: (min) 10 20 30 40 50 60 70	0.01 0.27 <b>I (5 yr)</b> (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ary to Cistern	
	Area (ha): C: (min) 10 20 30 40 50 60 70 80	0.01 0.27 (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ary to Cistern	
	Area (ha): C: tc (min) 20 30 40 50 60 70 80 90	0.01 0.27 1 (5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
	Area (ha): C: (min) 10 20 30 40 50 60 70 80	0.01 0.27 (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.3 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ary to Cistern	
	Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100	0.01 0.27 (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain	Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100 110	0.01 0.27 1 (5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain	Area (ha): C: (min) 10 20 30 40 50 60 70 80 90 100 110 120 * Above CB	0.01 0.27 (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82 19.47	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain	Area (ha): C: (min) 10 20 30 40 50 60 70 80 90 100 110 120 * Above CB	0.01 0.27 1 (5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	1
Subdrain	Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100 110 120 90 100 110 120 80 90 100 110 20 80 90 100 100 100 80 80 80 80 80 80 80 80 80	0.01 0.27 (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82 19.47	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain	Area (ha): C: tc (min) 10 20 30 40 50 60 60 70 80 90 100 120 20 30 40 50 60 70 80 90 100 120 20 20 20 20 20 20 20 20 20	0.01 0.27 1(5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82 19.47 LMF 40 69.78 71.08	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.1 mm m m	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain	Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100 110 120 e Above CB Orifice rt Elevation 3 Elevation	0.01 0.27 <b>I (5 yr)</b> (mm/h) 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82 19.47 LMF 40 69.78 71.08 0.00	(Us) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain Storage: s Inver T/( Max Pon	Area (ha): C: tc (min) 10 20 30 40 50 60 60 70 80 90 100 120 20 30 40 50 60 70 80 90 100 120 20 20 20 20 20 20 20 20 20	0.01 0.27 1(5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82 19.47 LMF 40 69.78 71.08	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.1 mm m m	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	ary to Cistern	
Subdrain Storage: s Inver T/( Max Pon	Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100 110 120 e Above CB Orifice rt Elevation 3 Elevation	0.01 0.27 <b>I (5 yr)</b> (mm/h) 70.25 53.93 44.18 37.65 32.94 29.37 26.56 24.29 22.41 20.82 19.47 LMF 40 69.78 71.08 0.00	(Us) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	(L/s) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Volume Check	
Subdrain	Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100 110 120 e Above CB Orifice rt Elevation 3 Elevation	0.01 0.27 ( <b>5 yr</b> ) 104.19 70.25 53.93 44.18 37.65 53.93 44.18 37.65 52.94 29.37 26.56 24.29 22.41 20.82 19.47 LMF 40 69.78 71.08 0.00 0.00	(Us) 0.8 0.5 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1 mm m m m Head	(Us) 0.8 0.5 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1	Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Volume	

Subdrai	nage Area: Area (ha): C:	BLDG-2 0.00 1.00		3 101 01014	-	olled - Tribut	ary to Cistern	
	tc	l (100 yr)	Qactual	Qrelease	Qstored	Vstored		
	(min)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m^3)		
	10	178.56	1.5	1.5				
	20 30	119.95 91.87	1.0 0.8	1.0 0.8				
	30 40	91.87 75.15	0.8	0.8				
	50	63.95	0.5	0.5				
	60	55.89	0.5	0.5				
	70	49.79	0.4	0.4				
	80	44.99	0.4	0.4				
	90 100	41.11 37.90	0.3 0.3	0.3 0.3				
	110	35.20	0.3	0.3				
	120	32.89	0.3	0.3				
Subdrai	nage Area:	BLDG-1				Denth	Roof	
	Area (ha): C:	0.17 1.00		N	Aaximum Stor	rage Depth:	150	mm
	0.	1.00						
1	tc	l (100 yr)	Qactual	Qrelease	Qstored	Vstored	Depth	
1	(min)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m^3) 37.2	(mm)	
	10	178.56	81.9	19.9	62.0		123.7	0.00
l	20 30	119.95 91.87	55.0 42.1	20.2 20.1	34.8 22.1	<b>41.8</b> 39.8	128.2 126.4	0.00
	40	75.15	34.5	19.7	14.8	35.5	121.4	0.00
	50	63.95	29.3	19.2	10.1	30.4	114.6	0.00
	60	55.89	25.6	18.7	7.0	25.1	107.4	0.00
	70	49.79	22.8	18.1	4.7	19.7	100.2	0.00
	80 90	44.99 41.11	20.6 18.9	17.5 16.8	3.2 2.1	15.3 11.2	90.6 81.4	0.00
	100	37.90	17.4	16.0	1.3	7.6	72.2	0.00
	110	35.20	16.1	15.4	0.8	5.2	61.8	0.00
	120	32.89	15.1	14.7	0.4	3.0	52.3	0.00
Storage:	Roof Storag	je						
	1	Depth	Head	Discharge	Vreq	Vavail	Discharge	
		(mm)	(m)	(L/s)	(cu. m)	(cu. m)	Check	
100-year	Water Level	128.24	0.13	20.2	41.8	66.0	0.0	
Subdrai	nage Area:	CB-4			Contro	olled - Tribut	ary to Cistern	
oubura	Area (ha):	0.01			Contro	nica - mbai	ary to oratern	
	C:	0.34						
	tc (min)	I (100 yr)	Qactual	Qrelease	Qstored	Vstored		
	(min) 10	(mm/hr) 178.56	(L/s) 1.7	(L/s) 1.6	(L/s) 0.1	(m^3) 0.1		
	20	119.95	1.1	1.0	0.1	0.0		l
l	30	91.87	0.9	0.9	0.0	0.0		
l	40	75.15	0.7	0.7	0.0	0.0		
	50	63.95	0.6	0.6	0.0	0.0		
	60 70	55.89 49.79	0.5 0.5	0.5 0.5	0.0 0.0	0.0 0.0		
l	70 80	49.79	0.5	0.5	0.0	0.0		
l	90	41.11	0.4	0.4	0.0	0.0		
	100	37.90	0.4	0.4	0.0	0.0		
1	110	35.20	0.3	0.3	0.0	0.0		
	120	32.89	0.3	0.3	0.0	0.0		
Storage:	Surface Sto	orage Above	СВ					
		LMF 40						
	ert Elevation	69.78						
	G Elevation	71.08		V	olume in CB	0.47	cu.m	
	nding Depth stream W/L	0.06 69.47						
DOWN	Sucan W/L	05.47						
1		Stage	Head	Discharge	Vreq	Vavail	Volume	
400	M-4		(m)	(L/s)	(cu. m)	(cu. m)	Check	
100-year	Water Level	71.14	1.36	1.6	0.1	0.5	OK	
						U. <del>4</del> 0		

#### Project #160401787, 1184-1196 Cummings Avenue Modified Rational Method Calculations for Storage

	inage Area:	CB-3			Contro	olled - Tributa	ary to Cistern
	Area (ha): C:	0.02 0.70					
	tc (min)	l (5 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m^3)	
	10	104.19	4.9	4.9	0.0	0.0	
	20 30	70.25 53.93	3.3 2.5	3.3 2.5	0.0	0.0 0.0	
	40	44.18	2.5	2.5	0.0	0.0	
	50	37.65	1.8	1.8	0.0	0.0	
	60 70	32.94 29.37	1.5 1.4	1.5 1.4	0.0	0.0 0.0	
	80	26.56	1.4	1.4	0.0	0.0	
	90	24.29	1.1	1.1	0.0	0.0	
	100	22.41	1.0	1.0	0.0	0.0	
	110 120	20.82 19.47	1.0 0.9	1.0 0.9	0.0	0.0 0.0	
0				0.0	0.0	0.0	
Storage:		brage Above	СВ				
Inve	ert Elevation	68.96	m				
	G Elevation	71.28	m				
	nding Depth		m				
Down	stream W/L	0.00	m				
		Stage	Head	Discharge	Vreq	Vavail	Volume
5-year \	Water Level	71.28	(m) 2.32	(L/s) 4.9	(cu. m) 0.00	(cu. m) 5.14	Check OK
Subdrai	inage Area: Area (ha):	CB-2 0.03			Contro	olled - Tributa	ary to Cistern
	C:	0.73					
	tc (min)	l (5 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m <sup>3</sup> )	
	10	104.19	5.7	5.7	0.0	0.0	
	20 30	70.25 53.93	3.8 3.0	3.8 3.0	0.0	0.0 0.0	
	40	44.18	2.4	2.4	0.0	0.0	
	50	37.65	2.1	2.1	0.0	0.0	
	60 70	32.94 29.37	1.8 1.6	1.8 1.6	0.0	0.0 0.0	
	80	26.56	1.5	1.5	0.0	0.0	
	90	24.29	1.3	1.3	0.0	0.0	
	100	22.41	1.2	1.2	0.0	0.0	
	110 120	20.82 19.47	1.1 1.1	1.1 1.1	0.0	0.0 0.0	
Storage:	e Above CB						
	ICD	LMF 80					
	ort Elevation G Elevation	69.06 71.30	m m				
	nding Depth	0.00	m				
		0.00	m				
	stream W/L	0.00					
		Stage	Head	Discharge	Vreq	Vavail	Volume
Down	stream W/L	Stage	(m)	(L/s)	(cu. m)	(cu. m)	Check
Down							
Down 5-year \	water Level	Stage 71.30 CB-1	(m)	(L/s)	(cu. m) 0.00	(cu. m) 3.41	Check
Down 5-year \	stream W/L Water Level	Stage 71.30	(m)	(L/s)	(cu. m) 0.00	(cu. m) 3.41	Check OK
Down 5-year \	water Level inage Area: Area (ha): C: tc	Stage 71.30 CB-1 0.05 0.69 I (5 yr)	(m) 2.24 Qactual	(L/s) 8.6 Qrelease	(cu. m) 0.00 Contro Qstored	(cu. m) 3.41 olled - Tributa	Check OK
Down 5-year \	Water Level inage Area: Area (ha): C: (min) 10	Stage 71.30 CB-1 0.05 0.69 I (5 yr) (mm/hr) 104.19	(m) 2.24 Qactual (L/s) 9.2	(L/s) 8.6 Qrelease (L/s) 9.2	(cu. m) 0.00 Contro Qstored (L/s) 0.0	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0	Check OK
Down 5-year \	Water Level Inage Area: Area (ha): C: (min) 10 20	Stage 71.30 CB-1 0.05 0.69 I (5 yr) (mm/hr) 104.19 70.25	(m) 2.24 Qactual (L/s) 9.2 6.2	(L/s) 8.6 Qrelease (L/s) 9.2 6.2	(cu. m) 0.00 Contro Qstored (L/s) 0.0 0.0	(cu. m) 3.41 olled - Tributa Vstored (m^3) 0.0 0.0	Check OK
Down 5-year \	water Level inage Area: Area (ha): C: (min) 10 20 30	Stage 71.30 CB-1 0.05 0.69 I (5 yr) (mm/hr) 104.19 70.25 53.93	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8	(L/s) 8.6 <b>Qrelease</b> (L/s) 9.2 6.2 4.8	(cu. m) 0.00 Contro Qstored (L/s) 0.0 0.0 0.0	(cu. m) 3.41 olled - Tributa Vstored (m^3) 0.0 0.0 0.0	Check OK
Down 5-year \	tc:         tc:           (min)         10           20         30           400         50	Stage 71.30 CB-1 0.05 0.69 I (5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3	(L/s) 8.6 (L/s) 9.2 6.2 4.8 3.9 3.3	(cu. m) 0.00 Contro (L/s) 0.0 0.0 0.0 0.0 0.0 0.0	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0	Check OK
Down 5-year \	tream W/L           Water Level           inage Area:           Area (ha):           C:           (min)           10           20           30           40           50           60	Stage 71.30 CB-1 0.05 0.69 I (5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 2.9	(L/s) 8.6 (L/s) 9.2 6.2 4.8 3.9 3.3 2.9	(cu. m) 0.00 Contro (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	(cu. m) 3.41 Solied - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0	Check OK
Down 5-year \	Water Level water Level mage Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70	Stage 71.30 CB-1 0.05 0.69 1(5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 429.37	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6	(L/s) 8.6 (L/s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6	(cu. m) 0.00 Contro (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 Solled - Tributa (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \	tream W/L           Water Level           inage Area:           Area (ha):           C:           (min)           10           20           30           40           50           60	Stage 71.30 CB-1 0.05 0.69 I (5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 29.37 26.56	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 2.9	(L/s) 8.6 (L/s) 9.2 6.2 4.8 3.9 3.3 2.9	(cu. m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 Solied - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0	Check OK
Down 5-year \	Water Level mage Area: Area (ha): C: (min) 10 20 30 40 50 60 70 80 90 100	Stage 71.30 CB-1 0.05 0.69 104.19 70.25 53.93 44.18 37.65 32.94 49.37 26.56 24.29 22.41	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0	(L/s) 8.6 (L/s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0	(cu m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 3.41 vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \	water Level water Level mage Area: Area (ha): C: (min) 10 20 30 40 50 60 70 80 90 110	Stage 71.30 CB-1 0.05 0.69 <b>I (5 yr)</b> (mm/hr) 104.19 70.25 53.93 44.18 37.65 32.94 42.93 22.41 20.82	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 9.2 6 2.4 8 3.9 2.6 2.3 2.1 2.0 1.8	(L(s)) 8.6 (L(s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8	(cu m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \ Subdrai	stream W/L water Level inage Area: Area (ha): C: tc (min) 10 20 30 40 40 40 50 60 60 70 80 90 100 110 120	Stage 71.30 CB-1 0.05 0.69 104.19 70.25 53.93 44.18 37.65 32.94 49.37 26.56 24.29 22.41	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0	(L/s) 8.6 (L/s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0	(cu m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 3.41 vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \ Subdrai	stream W/L water Level inage Area: Area (na): C: tc (min) 10 20 30 40 40 50 60 70 80 80 90 100 110 120 3 Area (na): 3 Area (na): 4 Area (na): 5 Area (na): 6 Area (na): 7 A	Stage 71.30 CB-1 0.05 0.69 1(5 yr) (mm/hr) 104.19 70.25 53.93 44.18 37.65 53.93 44.18 37.65 23.29 42.94 29.37 26.56 24.29 22.41 20.82 19.47	(m) 2.24 <b>Qactual</b> (Us) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(U(s)) 8.6 92 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(cu. m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year ( Subdrai Storage: Orflic	Water Level     water Level     inage Area:         Area (ha):         C: tc         (min) 10 20 30 40 50 60 70 80 90 100 110 120 4bove CB se Equation:	Stage           71.30           CB-1           0.05           0.69           (mm/hr)           104.19           705           37.65           32.94           44.18           29.37           26.56           24.29           22.41           20.82           19.47           :           :           :           :           :           :           :           :           :           :           :           :           :           ::           ::           ::           ::           :           :           : <t colspan="2">:           ::         :           ::         :           ::         :           ::         :           :           :           :           ::         :</t>	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(L(s)) 8.6 (L(s) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8	(cu m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year ( Subdrai Storage: Orific Inve	Water Level     water Level     mage Area:         Area (ha):         C: (mi) 10 20 30 40 50 60 70 80 90 100 120 24 Above CB ee Equation: e Diameter: tellevation Endotemeter: Tellevation	Stage           71.30           CB-1           0.05           0.69           (mm/hr)           104.19           704.19           704.19           704.29           29.37           26.56           24.29           24.29           22.41           20.82           19.47           * CdA(2gh)^A           73.00           69.44	(m) 2.24 <b>Qactual</b> (Us) 9.2 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(U(s)) 8.6 92 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(cu. m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \ Subdrai Storage: Orific Unve Tr	Water Level     water Level     inage Area:         Area (na):         C: tc         (min) 10 20 30 40 50 50 60 70 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 120 Above CB ee Equation: e Diameter:         rt Elevation G Elevation	Stage           71.30           CB-1           0.05           0.69           1(5 yr)           (mm/hr)           104.19           37.65           32.94           32.94           24.18           22.41           20.82           19.47           * CdA(2gh)^N           73.00           69.44           71.30	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 3.9 3.3 9.2.6 2.3 2.1 2.0 1.8 1.7 0.5 mm m m	(U(s)) 8.6 92 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(cu. m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \ Subdrai Storage: Orific Inve T/ Max Poi	Water Level     water Level     mage Area:         Area (ha):         C: (mi) 10 20 30 40 50 60 70 80 90 100 120 24 Above CB ee Equation: e Diameter: tellevation Endotemeter: Tellevation	Stage           71.30           CB-1           0.05           0.69           1(5 yr)           (mm/hr)           104.19           37.65           32.94           32.94           24.18           22.41           20.82           19.47           * CdA(2gh)^N           73.00           69.44           71.30	(m) 2.24 Qactual (L/s) 9.2 6.2 4.8 9.2 6.2 4.8 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(U(s)) 8.6 92 6.2 4.8 3.9 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7	(cu. m) 0.00 Control (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributa Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK
Down 5-year \ Subdrai Storage: Orific Inve T/ Max Por	Water Level     Water Level     mage Area:         Area (ha):         C: tc (min) 20 30 40 50 60 70 80 90 100 100 100 100 120 2 400ve CB æ Equation: e Diameter: rt Elevation         G Elevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation	Stage           71.30           CB-1           0.05           0.69           1(5 yr)           (mm/hr)           104.19           70.25           53.93           44.18           37.65           32.94           24.29           24.29           24.41           0.82           19.47           c           CdA(2gh)^A           73.00           69.44           71.30           0.00	(m) 2.24 <b>Qactual</b> (Us) 9.2 6.2 4.8 3.9 2.6 2.3 2.1 2.0 1.8 1.7 0.5 mm m m m Head	(L(s)) 8.6 Qrelease (L(s) 9.2 9.2 9.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0	(cu, m) 0.00 Contro Qstored (L/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu, m) 3.41 oliled - Tributa Vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK ary to Cistern
Down 5-year \ Subdrai Subdrai Storage: Orific	Water Level     Water Level     mage Area:         Area (ha):         C: tc (min) 20 30 40 50 60 70 80 90 100 100 100 100 120 2 400ve CB æ Equation: e Diameter: rt Elevation         G Elevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation Gelevation	Stage           71.30           CB-1           0.05           0.69           104.19           70.25           53.93           44.18           37.65           32.94           24.29           24.29           24.29           24.47           0.82           19.47           65.66           0.944           73.00           69.44           71.30           0.00           0.00	(m) 2.24 2.24 (U/s) 9.2 6.2 4.8 3.3 2.9 2.6 2.3 2.1 2.0 1.8 1.7 0.5 mm m m m m	(L(s)) 8.6 9.2 6.2 4.8 9.2 6.2 4.8 2.9 2.6 2.3 2.1 2.0 1.8 1.7 Where C =	(cu. m) 0.00 Contra (U/s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	(cu. m) 3.41 billed - Tributz Vstored (m^3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Check OK ary to Cistern

	age Area: Area (ha): C:	CB-3 0.02 0.88			Contro	olled - Tributa	ary to Cistern
[	tc (min)	l (100 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m^3)	
L	10	178.56	10.4	5.0	5.4	3.2	
	20 30	119.95 91.87	7.0	5.0	2.0	2.4 0.6	
	30 40	75.15	5.4 4.4	5.0 4.4	0.3 0.0	0.6	
	50	63.95	3.7	3.7	0.0	0.0	
	60	55.89	3.3	3.3	0.0	0.0	
	70 80	49.79 44.99	2.9 2.6	2.9 2.6	0.0 0.0	0.0 0.0	
	90	41.11	2.4	2.4	0.0	0.0	
	100	37.90	2.2	2.2	0.0	0.0	
	110 120	35.20 32.89	2.1 1.9	2.1 1.9	0.0 0.0	0.0 0.0	
Storage:		rage Above		1.0	0.0	0.0	
	ICD	LMF 60					
Inver	t Elevation	68.96 r	n				
	Elevation	71.28 r		Vo	olume in CB	0.84	cu.m
	ding Depth tream W/L	0.12 r 68.90 r					
Downs	ueann W/L	08.901					
		Stage	Head	Discharge	Vreq	Vavail	Volume
100-year W	ater Level	71.40	(m) 2.44	(L/s) 5.0	(cu. m) 3.23	(cu. m) 5.14	Check OK
ioo-year W	ator Level	71.40	2.44	3.0	0.20	1.91	UN
	age Area: Area (ha): C:	CB-2 0.03 0.91			Contro	olled - Tributa	ary to Cisterr
ſ	tc (min)	l (100 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored (L/s)	Vstored (m <sup>3</sup> )	
L	10	178.56	12.2	8.7	3.5	2.1	
	20 30	119.95	8.2 6.3	8.2 6.3	0.0	0.0 0.0	
	30 40	91.87 75.15	6.3 5.1	6.3 5.1	0.0 0.0	0.0	
	50	63.95	4.4	4.4	0.0	0.0	
	60	55.89	3.8	3.8	0.0	0.0	
	70 80	49.79 44.99	3.4 3.1	3.4 3.1	0.0 0.0	0.0 0.0	
	90	41.11	2.8	2.8	0.0	0.0	
	100	37.90	2.6	2.6	0.0	0.0	
	110	35.20	2.4	2.4	0.0	0.0	
	120	32.89	2.3	2.3	0.0	0.0	
Storage:	Surface Sto	32.89 rage Above LMF 80	2.3				
Inver T/G Max Pon	Surface Sto	rage Above	2.3 CB n n n	2.3			cu.m
Inver T/G Max Pon	Surface Sto ICD t Elevation E Elevation ding Depth	rage Above LMF 80 69.06 r 71.30 r 0.10 r	2.3 CB n n n Head	2.3 Vo	0.0 Dlume in CB	0.0 0.81 (	Volume
Inver T/G Max Pon Downs	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L	rage Above 1 LMF 80 69.06 r 71.30 r 0.10 r 69.00 r Stage	2.3 CB n n n Head (m)	2.3 Vo Discharge (L/s)	0.0 Dlume in CB Vreq (cu. m)	0.0 0.81 Vavail (cu. m)	Volume Check
Inver T/G Max Pon	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L	rage Above LMF 80 69.06 r 71.30 r 0.10 r 69.00 r	2.3 CB n n n Head	2.3 Vo	0.0 Dlume in CB	0.0 0.81 (	Volume
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L	rage Above 1 LMF 80 69.06 r 71.30 r 0.10 r 69.00 r Stage	2.3 CB n n n Head (m)	2.3 Vo Discharge (L/s) 8.7	0.0 blume in CB Vreq (cu. m) 2.09	0.0 0.81 (cu. m) 3.41	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: tc (min)	rage Above LMF 80 69.06 r 71.30 r 69.00 r Stage 71.40 CB-1 0.05 0.86 I (100 yr) (mm/hr)	2.3 CB m m m M Head (m) 2.34 Qactual (L/s)	2.3 V( Discharge (L/s) 8.7 Qrelease (L/s)	0.0 blume in CB Vreq (cu. m) 2.09 Contro Qstored (L's)	0.0 0.81 ( (cu. m) 3.41 1.31 0.1111111111111111111111111111111	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level /ater Level /ater Level (age Area: Area (ha): C: C: tr (min) 10	rage Above LMF 80 69.06 r 71.30 r 69.00 r Stage 71.40 CB-1 0.05 0.86 1 (100 yr) (mm/hr) 178.56	2.3 CB m m m Head (m) 2.34 Qactual (L/s) 19.7	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8	0.0 blume in CB Vreq (cu. m) 2.09 Contro Qstored (L/s) 4.8	0.0 0.81 (cu. m) 3.41 1.31 billed - Tributa (m^3) 2.9	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: tc (min)	rage Above LMF 80 69.06 r 71.30 r 69.00 r Stage 71.40 CB-1 0.05 0.86 I (100 yr) (mm/hr)	2.3 CB m m m M Head (m) 2.34 Qactual (L/s)	2.3 V( Discharge (L/s) 8.7 Qrelease (L/s)	0.0 blume in CB Vreq (cu. m) 2.09 Contro Qstored (L's)	0.0 0.81 ( (cu. m) 3.41 1.31 0.1111111111111111111111111111111	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L /ater Level /ater Level /ater Level /ater Area /ater Area /a	rage Above 1 LMF 80 69.06 r 71.30 0 Stage 71.40 CB-1 0.05 0.86 1 (100 yr) (mm/hr) 178.56 91.87 75.15	2.3 CB n n n Head (m) 2.34 Qactual (L's) 19.7 13.2 10.1 8.3	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3	0.0 Durne in CB Vreq (cu. m) 2.09 Contro (Us) 4.8 0.0 0.0 0.0	0.0 0.81 (cu. m) 3.41 1.31 Ulled - Tributa <b>Vstored</b> (m*3) 2.9 0.0 0.0 0.0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation E Elevation E Elevation ding Depth tream W/L (ater Level (ater Level (ater Level (ater Level (ater Level (ater Level (ater Level (ater Level) (ater Level) (ate	rage Above LMF 80 69.06 r 71.30 r 69.00 r Stage 71.40 CB-1 0.05 0.86 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95	2.3 CB m n Head (m) 2.34 V 2.34 V 2.34 V 19.7 19.7 19.7 19.7 10.1 8.3 7.1	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3 7.1	0.0 blume in CB Vreq (cu. m) 2.09 Contro Qstored (Us) 4.8 0.0 0.0 0.0	0.0 0.81 Vavail (cu. m) 3.41 1.31 0.164 - Tributa (m*3) 2.9 0.0 0.0 0.0 0.0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L /ater Level /ater Level /ater Level /ater Area /ater Area /a	rage Above 1 LMF 80 69.06 r 71.30 0 89.00 r Stage 71.40 CB-1 0.05 0.86 1 (100 yr) (mm/hr) 178.56 91.87 75.15	2.3 CB n n n Head (m) 2.34 Qactual (L's) 19.7 13.2 10.1 8.3	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3	0.0 Durne in CB Vreq (cu. m) 2.09 Contro (Us) 4.8 0.0 0.0 0.0	0.0 0.81 (cu. m) 3.41 1.31 Ulled - Tributa <b>Vstored</b> (m*3) 2.9 0.0 0.0 0.0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation ding Depth tream W/L /ater Level /ater Level /ater Area (na) 10 20 30 40 50 60 70 80	rage Above I LMF 80 69,06 r 71.30 r 69,00 r 58,00 r 71.40 CB-1 0.05 0.86 I (100 yr) (mm/hr) 178,56 91,87 75,15 63,95 55,89 49,79 44,99	2.3 CB m m m n Head (m) 2.34 2.34 2.34 (L(s) 19.7 13.2 10.1 8.3 7.1 8.3 7.1 6.2 5.50	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 10.1 10.1 8.3 7.1 6.2 5.5	0.0 Durme in CB Vreq (cu. m) 2.09 Contro Contro 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 Vavail (cu. m) 3.41 1.31 Vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 5 Elevation ding Depth tream W/L /ater Level /ater Ater Ater Ater Ater Ater Ater Ater A	rage Above LMF 80 69.06 r 71.30 r 69.00 r Stage 71.40 CB-1 0.05 0.86 0.86 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85 0.95 0.85	2.3 CB m m m Head (m) 2.34 2.34 <b>Qactual</b> (L/s) 19.7 13.2 10.1 8.3 7.1 6.2 5.5 5.0 5.0 4.5	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3 7.1 6.5 5.5 5.0 4.5	0.0 Vreq (cu. m) 2.09 Contro 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 Vavail (cu. m) 3.41 1.31 0.10 Vstored (m*3) 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation ding Depth tream W/L /ater Level /ater Level /ater Area (na) 10 20 30 40 50 60 70 80	rage Above I LMF 80 69,06 r 71.30 r 69,00 r 58,00 r 71.40 CB-1 0.05 0.86 I (100 yr) (mm/hr) 178,56 91,87 75,15 63,95 55,89 49,79 44,99	2.3 CB m m m n Head (m) 2.34 2.34 2.34 (L(s) 19.7 13.2 10.1 8.3 7.1 8.3 7.1 6.2 5.50	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 10.1 10.1 8.3 7.1 6.2 5.5	0.0 Durme in CB Vreq (cu. m) 2.09 Contro Contro 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 Vavail (cu. m) 3.41 1.31 Vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level /ater L	rage Above I LMF 80 69.06 r 71.30 r 69.00 r 71.40 71.40 71.40 CB-1 0.05 0.86 1(100 yr) (mm/hr) 178.56 63.95 55.89 49.79 44.99 41.11 37.90	2.3 CB m m m Head (m) (2.34 2.34 2.34 2.34 (L/s) 10.1 8.3 7.1 6.2 5.5 5.0 4.2	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.5 5.0 5.0 4.2	0.0 Durme in CB Vreq (cu.m) 2.09 Control (U.s) Control (U.s) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 Vavail (cu. m) 3.41 1.31 Vstored (m*3) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 110 120	rage Above LMF 80 69,06 r 71.30 r 0.10 r 69,00 r Stage 71.40 CB-1 0.05 0.86 0.86 0.86 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 94.99 44.99 44.19 44.19	2.3 CB m m m m 2.34	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.5 5.5 5.5 5.5 4.2 3.9	0.0 Vreq (cu. m) 2.09 Contro Qstored (Us) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 Vavail (cu. m) 3.41 1.31 1.31 1.31 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level /age Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 110 120 Surface Sto	rage Above I LMF 80 69,06 r 71.30 r 0.10 r 69,00 r 71.40 71.40 CB-1 0.05 0.86 1(100 yr) (mm/hr) 178,56 19,95	2.3 CB m m m n Head (m) 2.34 2.34 2.34 (Us) 19.7 13.2 10.1 8.3 7.1 8.3 7.1 8.3 7.1 8.3 7.1 8.3 7.1 8.3 7.5 5.5 8.3 7.5 8.3 7.5 8.3 7.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.5 5.5 5.5 5.5 4.2 3.9	0.0 Vreq (cu. m) 2.09 Contro Qstored (Us) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 Vavail (cu. m) 3.41 1.31 1.31 1.31 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 110 120 Surface Sto Equation: Diameter:	rage Above I LMF 80 69,06 r 71.30 r 0.10 r 69,00 r 71.30 r 71.40 71.40 CB-1 0.05 0.86 1(100 yr) (mm/hr) 178,56 39,95 55,89 49,79 44,99 41,11 37,90 35,200 32,209 32,209 32,209 44,99 44,99 41,110 37,90 44,99 44,110 37,90 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 32,209 33,209 34,209 35,209 35,209 37,209 30,209 30,209 30,209 37,	2.3 CB m m m n Head (m) 2.34 2.34 2.34 (L) 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.1 4.5 5.5 0 4.5 3.9 3.6 CB CB CB CB CB CB CB CB CB CB CB CB CB	2.3 Discharge (L/s) 8.7 Qrelease (L/s) 13.2 10.1 8.3 7.1 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3	0.0 Delume in CB Vreq (cu. m) 2.09 Contro Qstored (L/s) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 Vavail (cu. m) 3.41 1.31 1.31 1.31 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation 6 Elevation ding Depth tream W/L /ater Level /ater	rage Above I LMF 80 69.06 r 71.30 r 69.00 r 71.40 71.40 CB-1 0.05 0.86 0.86 0.86 0.86 0.86 0.86 0.86 0.86	2.3 CB m m m Head (m) 2.34 2.34 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.3 10.1 8.3 7.1 10.1 19.7 13.3 10.1 10.1 10.1 10.1 10.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.3 Discharge (L/s) 8.7 <b>Greiease</b> (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.0 4.5 5.0 4.2 3.6 Where C =	0.0 blume in CB Vreq (cu. m) 2.09 Control (Us) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.81 ( (ou.m) 3.41 1.31 0.164 - Tributa (m*3) 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain Subdrain C Storage: S Orifice Orifice Orifice T/G	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 110 120 Surface Sto Equation: Diameter:	rage Above I LMF 80 69,06 r 71.30 r 0.10 r 69,00 r 71.30 r 71.40 71.40 CB-1 0.05 0.86 1(100 yr) (mm/hr) 178,56 3.95 55.89 91.87 75.15 55.89 91.87 75.15 55.89 44.99 41.11 37.90 35.20 32.2	2.3 CB m m m m Head (m) 2.34 2.34 2.34 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.4 5.5 0 4.5 5.5 0 4.5 3.9 3.6 CB CB CB CB CB CB CB CB CB CB CB CB CB	2.3 Discharge (L/s) 8.7 <b>Greiease</b> (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.0 4.5 5.0 4.2 3.6 Where C =	0.0 Delume in CB Vreq (cu. m) 2.09 Contro Qstored (L/s) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 Vavail (cu. m) 3.41 1.31 1.31 1.31 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: tc (min) 10 20 30 40 40 50 60 70 80 90 110 120 50 50 50 50 50 50 50 50 50 50 50 50 50	rage Above I LMF 80 69,06 r 71.30 r 0.10 r 69,00 r 71.30 r 71.40 71.40 CB-1 0.05 0.86 1(100 yr) (mm/hr) 178,56 39,95 91.87 75,15 55,89 91.87 75,15 55,89 44,99 41,111 37,90 35,200 32,289 44,99 41,111 37,90 35,200 32,289 44,99 41,111 37,90 35,200 32,289 44,99 41,111 37,90 44,99 46,90 47,70 47,90	2.3 CB m m m Head (m) 2.34 <b>Qactual</b> (L/s) 19.7 13.2 10.1 19.7 13.2 10.1 19.7 13.2 10.1 8.3 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	2.3 Discharge (L/s) 8.7 <b>Greiease</b> (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.0 4.5 5.0 4.2 3.6 Where C =	0.0 blume in CB Vreq (cu. m) 2.09 Control (Us) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 Vavail (cu. m) 3.41 1.31 0.10 1.31 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Volume Check OK
Inver T/G Max Pon Downs 100-year W Subdrain	Surface Sto ICD t Elevation Elevation ding Depth tream W/L /ater Level age Area: Area (ha): C: (min) 10 20 30 40 50 60 70 80 90 100 1120 Surface Sto Elevation Elevation Elevation	rage Above LMF 80 69,06 r 71.30 r 69,00 r Stage 71.40 CB-1 0.05 0.86 0.86 0.86 0.86 0.86 119.95 91.87 75.15 55.89 91.87 75.15 55.89 91.87 75.15 55.89 91.87 75.15 55.89 91.87 75.15 55.89 91.87 75.13 52.03 22.89 rage Above Q = CdA(2g] 73.00 r 69.44 r 71.30 0.010 r	2.3 CB m m m Head (m) 2.34 <b>Qactual</b> (L/s) 19.7 13.2 10.1 8.3 7.1 6.2 5.5 5.5 5.5 5.5 5.5 8.4.5 4.5 4.5 4.5 8.3,6 CB	2.3 Discharge (L/s) 8.7 <b>Greiease</b> (L/s) 14.8 13.2 10.1 8.3 7.1 6.2 5.0 4.5 5.0 4.2 3.6 Where C =	0.0 Dume in CB Vreq (cu. m) 2.09 Control (Us) 4.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.0 0.81 ( (ou.m) 3.41 1.31 0.164 - Tributa (m*3) 2.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Volume Check OK

Project #160401787, 1184-1196 Cummings Avenue Modified Rational Method Calculations for Storage

Area (ha): C:	0.01 0.90			
tc (min)	l (5 yr) (mm/hr)	Qactual (L/s)	Qrelease (L/s)	Qstored Vstored (L/s) (m^3)
30	53.93	1.1	1.1	
60	32.94	0.7	0.7	
70	29.37	0.6	0.6	
100	22.41	0.4	0.4	
nage Area: Area (ha):	UNC-4 0.04	0.1	0.1	Uncontrolled - Non-Tributary
tc	l (5 yr)	Qactual	Qrelease	Qstored Vstored
(min)	(mm/hr)	(L/s)	(L/s)	(L/s) (m^3)
30	53.93	2.4	2.4	
40	44.18	2.0	2.0	
60	32.94	1.5	1.5	
70	29.37	1.3	1.3	
80 90				
100	22.41	1.0	1.0	
110 120	20.82 19.47	0.9	0.9	
120	10.11	0.0	0.0	
nage Area: Area (ha): C:	UNC-3 0.01 0.20			Uncontrolled - Non-Tributary
tc	l (5 yr)	Qactual	Qrelease	Qstored Vstored
(min)	(mm/hr)	(L/s)	(L/s)	(L/s) (m^3)
20				
30	53.93	0.4	0.4	
60	32.94	0.2	0.2	
100	22.41	0.2	0.2	
110 120	20.82 19.47	0.2	0.2	
nage Area: Area (ha): C:	UNC-2 0.01 0.20			Uncontrolled - Non-Tributary
tc (min)	l (5 yr)	Qactual	Qrelease	Qstored Vstored
(min) 10	(mm/hr) 104.19	(L/s) 0.6	(L/s) 0.6	(L/s) (m^3)
20	70.25	0.4	0.4	
50	37.65	0.2	0.2	
60 70	32.94	0.2	0.2	
80	29.37 26.56	0.2	0.2	
90	24.29	0.1	0.1	
100	22.41 20.82	0.1	0.1	
120	19.47	0.1	0.1	
nage Area: Area (ha): C:	UNC-1 0.01 0.20			Uncontrolled - Non-Tributary
tc	l (5 yr)	Qactual	Qrelease	Qstored Vstored
(min)	(mm/hr)	(L/s)	(L/s)	(L/s) (m^3)
30	53.93	0.1	0.1	
40	44.18	0.1	0.1	
50 60	37.65 32.94	0.1	0.1 0.1	
70	29.37	0.1	0.1	
80	26.56	0.1	0.1	
100	22.41	0.1	0.1	
110	20.82	0.1	0.1	
100				
120	19.47	0.1	0.1	
	tc         ((min)           10         20           30         40           50         60           70         80           90         100           110         20           area (ha):         C:           tc         (min)           100         30           40         50           50         60           70         80           90         100           120         10           120         100           100         50           60         70           80         90           100         100           120         100           100         100           100         100           100         20           300         40           50         60           60         70           80         90           100         100           110         10           20         30           40         50           60         70           80         90	tc         i (6 yr) (mm)           10         104.19           20         70.25           30         53.93           40         44.18           50         37.65           90         24.93           70         29.37           100         19.47           nage Area:         UNC-4           Area (ha):         0.04           C:         0.46           tc         1.(5 yr)           (min)         (mm)hr)           10         104.19           20         70.25           30         55.93           40         44.18           50         37.65           60         32.94           70         29.37           80         26.56           90         24.29           100         104.19           20         70.25           30         55.393           40         44.18           50         37.65           60         32.94           100         104.19           20         70.25           30         53.93           4	tc         I (5 yr) (mm/hr)         Qactual (Us)           10         104.19         2.1           20         70.25         1.4           30         53.33         1.1           40         44.18         0.9           50         37.65         0.8           60         32.94         0.7           70         29.37         0.6           80         26.56         0.5           90         24.29         0.5           100         22.41         0.4           110         20.82         0.4           120         19.47         0.4           Area (ha):         0.04         C           10         104.19         4.7           20         70.25         3.1           30         53.33         2.4           40         44.18         2.0           50         37.65         1.7           60         32.44         1.0           10         10.419         4.7           10         20.82         0.9           110         20.82         0.9           120         19.47         0.9           <	tc         I (5 yr)         Cactual (Us)         Crelease (Us)           10         104.19         2.1         2.1           20         7025         1.4         1.4           30         53.93         1.1         1.1           44.18         0.9         0.9         9           50         37.65         0.8         0.8           60         32.94         0.7         0.7           70         29.37         0.6         0.6           80         26.56         0.5         0.5           90         24.29         0.5         0.5           90         24.29         0.4         0.4           10         104.19         4.7         4.7           70.25         3.1         3.1         3.1           30         53.33         2.4         2.4         2.4           40         44.18         2.0         2.0         5.0           50         37.65         1.7         1.7         1.7           10         104.19         0.8         0.9         9.9           100         102.82         0.9         0.9         120           10 <td< td=""></td<>

Subdrai					
ouburu	nage Area: Area (ha):	RAMP 0.01			Uncontrolled - Ramp to Cistern
	C:	1.00			
	tc	l (100 yr)	Qactual	Qrelease	Qstored Vstored
	(min)	(mm/hr)	(L/s)	(L/s)	(L/s) (m^3)
	10 20	178.56 119.95	4.0 2.7	4.0 2.7	
	30	91.87	2.0	2.0	
	40	75.15	1.7	1.7	
	50 60	63.95 55.89	1.4 1.2	1.4 1.2	
	70	49.79	1.1	1.1	
	80 90	44.99 41.11	1.0 0.9	1.0 0.9	
	100	37.90	0.9	0.9	
	110	35.20	0.8	0.8	
	120	32.89	0.7	0.7	
Subdrai	nage Area:	UNC-4			Uncontrolled - Non-Tributary
	Area (ha): C:	0.04 0.58			
	tc (min)	l (100 yr)	Qactual	Qrelease	Qstored Vstored (L/s) (m^3)
	(min) 10	(mm/hr) 178.56	(L/s) 10.0	(L/s) 10.0	(L/s) (m^3)
	20	119.95	6.7	6.7	
	30 40	91.87 75.15	5.1 4.2	5.1 4.2	
	50	63.95	3.6	3.6	
	60 70	55.89 49.79	3.1 2.8	3.1 2.8	
	80	49.79	2.8	2.8	
	90	41.11	2.3	2.3	
	100 110	37.90 35.20	2.1 2.0	2.1 2.0	
	120	32.89	1.8	1.8	
Subdrai	nage Area:	UNC-3			Uncontrolled - Non-Tributary
	Area (ha):	0.01			
	C:	0.25			
	tc	l (100 yr)	Qactual	Qrelease	Qstored Vstored
	(min) 10	(mm/hr) 178.56	(L/s) 1.6	(L/s) 1.6	(L/s) (m^3)
	20	119.95	1.1	1.1	
	30	91.87	0.8	0.8	
	40 50	75.15 63.95	0.7 0.6	0.7 0.6	
	60	55.89	0.5	0.5	
	70 80	49.79 44.99	0.4 0.4	0.4 0.4	
	90	44.99	0.4	0.4	
	100	37.90	0.3	0.3	
	110 120	35.20 32.89	0.3 0.3	0.3 0.3	
Subdrai	nage Area:	UNC-2			Uncontrolled - Non-Tributary
	Area (ha):	0.01			
	C:	0.25			
	tc	l (100 yr)	Qactual	Qrelease	Qstored Vstored
	(min) 10	(mm/hr) 178.56	(L/s) 1.2	(L/s) 1.2	(L/s) (m^3)
	20	119.95	0.8	0.8	
	30	91.87	0.6	0.6	
	40 50	75.15 63.95	0.5 0.4	0.5 0.4	
	60	55.89	0.4	0.4	
	70 80	49.79 44.99	0.3 0.3	0.3 0.3	
	90	41.11	0.3	0.3	
			0.3	0.3	
	100	37.90			
		37.90 35.20 32.89	0.2	0.2 0.2	
	100 110	35.20	0.2	0.2	
Subdrai	100 110	35.20	0.2	0.2	Uncontrolled - Non-Tributary
Subdrai	100 110 120 nage Area: Area (ha):	35.20 32.89 UNC-1 0.01	0.2	0.2	Uncontrolled - Non-Tributary
Subdrai	100 110 120	35.20 32.89 UNC-1	0.2	0.2	Uncontrolled - Non-Tributary
Subdrai	100 110 120 nage Area: Area (ha): C: tc	35.20 32.89 UNC-1 0.01 0.25 I (100 yr)	0.2 0.2 Qactual	0.2 0.2 Qrelease	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: tc (min)	35.20 32.89 UNC-1 0.01 0.25 I (100 yr) (mm/hr)	0.2 0.2 Qactual (L/s)	0.2 0.2 Qrelease (L/s)	
Subdrai	100 110 120 nage Area: Area (ha): C: tc	35.20 32.89 UNC-1 0.01 0.25 I (100 yr)	0.2 0.2 Qactual	0.2 0.2 Qrelease	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: (min) 10 20 30	35.20 32.89 UNC-1 0.01 0.25 I (100 yr) (mm/hr) 178.56 119.95 91.87	0.2 0.2 Qactual (L/s) 0.6 0.4 0.3	0.2 0.2 Qrelease (L/s) 0.6 0.4 0.3	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: (min) 10 20 30 40	35.20 32.89 UNC-1 0.01 0.25 I (100 yr) (mm/hr) 178.56 119.95 91.87 75.15	0.2 0.2 Qactual (L/s) 0.6 0.4 0.3 0.3	0.2 0.2 (L/s) 0.6 0.4 0.3 0.3	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: (min) 10 20 30	35.20 32.89 UNC-1 0.01 0.25 I (100 yr) (mm/hr) 178.56 119.95 91.87	0.2 0.2 Qactual (L/s) 0.6 0.4 0.3	0.2 0.2 Qrelease (L/s) 0.6 0.4 0.3	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: (min) 10 20 30 40 50 60 70	35.20 32.89 UNC-1 0.01 0.25 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 49.79	0.2 0.2 <b>Qactual</b> (L/s) 0.6 0.4 0.3 0.3 0.3 0.2 0.2	0.2 0.2 (L/s) 0.6 0.4 0.3 0.3 0.3 0.2 0.2	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: (min) 10 20 30 40 50 60 70 80	35.20 32.89 UNC-1 0.25 <b>I (100 yr)</b> (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 49.79 44.99	0.2 0.2 (L/s) 0.6 0.4 0.3 0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2 0.2 0.6 0.4 0.3 0.3 0.3 0.3 0.2 0.2 0.2 0.2	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100	35.20 32.89 UNC-1 0.01 0.25 <b>I (100 yr)</b> (mm/hr) 178.56 3.95 55.89 49.79 44.99 41.91 37.90	0.2 0.2 0.2 0.2 0.2 0.6 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.1 0.1	0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.4 0.4 0.4 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1	Qstored Vstored
Subdrai	100 110 120 <b>nage Area:</b> <b>Area (ha):</b> <b>C:</b> <b>tc</b> (min) 10 20 30 40 50 60 60 70 80 90 100	35.20 32.89 UNC-1 0.01 0.25 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 49.79 44.99 41.11 37.90	0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1	0.2 0.2 (L/s) 0.6 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.1 0.1	Qstored Vstored
Subdrai	100 110 120 nage Area: Area (ha): C: tc (min) 10 20 30 40 50 60 70 80 90 100	35.20 32.89 UNC-1 0.01 0.25 <b>I (100 yr)</b> (mm/hr) 178.56 3.95 55.89 49.79 44.99 41.91 37.90	0.2 0.2 0.2 0.2 0.2 0.6 0.4 0.3 0.2 0.2 0.2 0.2 0.2 0.1 0.1	0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.4 0.4 0.4 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1	Qstored Vstored
Subdrai	100 110 120 <b>nage Area:</b> <b>Area (ha):</b> <b>C:</b> <b>tc</b> (min) 10 20 30 40 50 60 60 70 80 90 100	35.20 32.89 UNC-1 0.01 0.25 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 49.79 44.99 41.11 37.90	0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1	0.2 0.2 (L/s) 0.6 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.1 0.1	Qstored Vstored
Subdrai	100 110 120 <b>nage Area:</b> <b>Area (ha):</b> <b>C:</b> <b>tc</b> (min) 10 20 30 40 50 60 60 70 80 90 100	35.20 32.89 UNC-1 0.01 0.25 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 49.79 44.99 41.11 37.90	0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1	0.2 0.2 (L/s) 0.6 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.1 0.1	Qstored Vstored
Subdrai	100 110 120 <b>nage Area:</b> <b>Area (ha):</b> <b>C:</b> <b>tc</b> (min) 10 20 30 40 50 60 60 70 80 90 100	35.20 32.89 UNC-1 0.01 0.25 1(100 yr) (mm/hr) 178.56 119.95 91.87 75.15 63.95 55.89 49.79 44.99 41.11 37.90	0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1	0.2 0.2 (L/s) 0.6 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.1 0.1	Qstored Vstored

#### Project #160401787, 1184-1196 Cummings Avenue Modified Rational Method Calculations for Storage

SUMMARY TO OUTLET			
		Vrequired Vava	ilable*
Roof, Catch Basin and Ramp Drain Areas	0.29 ha		
Total 5 yr Flow to Cistern	23.9 L/s		
5 yr Flow from Roof to Sewer	17.5 L/s		
5 yr Flow from Cistern to Sewer	9.7 L/s	0.0	0.0 m <sup>3</sup>
Non-Tributary Area	0.06 ha		
Total 5 yr Flow Uncontrolled	6.3 L/s		
Total Area	0.35 ha		
Total 5 yr Flow	33.4 L/s		
Target	43.3 L/s		

SUMMARY TO OUTLET				
		Vrequired Vava	ilable*	
Roof, Catch Basin and Ramp Drain Areas	0.29 ha			
Total 100 yr Flow to Cistern	36.7 L/s			
100 yr Flow from Roof to Sewer	20.2 L/s			
100 yr Flow from Cistern to Sewer	9.7 L/s	0.0	0.0 m <sup>3</sup>	Ok
Non-Tributary Area	0.06 ha			
Total 100 yr Flow Uncontrolled	13.5 L/s			
Total Area	0.35 ha			
Total 100 yr Flow	43.3 L/s			
Target	43.3 L/s			

#### Project #160401787, 1184-1196 Cummings Avenue Roof Drain Design Sheet, Area BLDG Standard Watts Accutrol Weir - Single Notch Roof Drain

	Rating	Curve						
Elevation	Discharge Rate	Outlet Discharge	Storage	Elevation	Area	Volume	: (cu. m)	Water Depth
(m)	(cu.m/s)	(cu.m/s)	(cu. m)	(m)	(sq. m)	Increment	Accumulated	(m)
0.000	0.000000	0.0000	0.00	0.000	0	0.00	0.00	0.000
0.025	0.000315	0.0073	0.31	0.025	36.67	0.31	0.31	0.025
0.050	0.000631	0.0145	2.44	0.050	146.67	2.14	2.44	0.050
0.075	0.000710	0.0163	8.25	0.075	330.00	5.81	8.25	0.075
0.100	0.000789	0.0181	19.56	0.100	586.67	11.31	19.56	0.100
0.125	0.000867	0.0200	38.19	0.125	916.67	18.64	38.19	0.125
0.150	0.000946	0.0218	66.00	0.150	1320.00	27.81	66.00	0.150

	Drawdowr	n Estimate	
Total	Total		
Volume	Time	Vol	Detention
(cu.m)	(sec)	(cu.m)	Time (hr)
0.0	0.0	0.0	0
2.1	147.4	2.1	0.04095
7.9	355.7	5.8	0.13975
19.3	623.4	11.3	0.3129
37.9	934.3	18.6	0.57242
65.7	1277.6	27.8	0.92731

#### Rooftop Storage Summary

Total Building Area (sq.m)		1650	
Assume Available Roof Area (sq.	80%	1320	
Roof Imperviousness		0.99	
Roof Drain Requirement (sq.m/Notch)		232	
Number of Roof Notches*		23	
Max. Allowable Depth of Roof Ponding (m)		0.15	* As per Ontario E
Max. Allowable Storage (cu.m)		66	
Estimated 100 Year Drawdown Time (h)		0.6	

\* As per Ontario Building Code section OBC 7.4.10.4.(2)(c).

Adj	Adjustable Accutrol Weir Flow Rate Settings										
	From Watts Drain Catalogue										
Head (m)	L/s										
	Open	75%	50%	25%	Closed						
0.025	0.3154	0.3154	0.3154	0.3154	0.3154						
0.05	0.6308	0.6308	0.6308	0.6308	0.3154						
0.075	0.9462	0.8674	0.7885	0.7097	0.3154						
0.1	1.2617	1.104	0.9462	0.7885	0.3154						
0.125	1.5771	1.3405	1.104	0.8674	0.3154						
0.15	1.8925	1.5771	1.2617	0.9462	0.3154						

\* Note: Number of drains can be reduced if multiple-notch drain used.

Calculation Res	sults	5yr	100yr	Available
	Qresult (cu.m/s)	0.017	0.020	-
	Depth (m)	0.091	0.128	0.150
	Volume (cu.m)	15.3	41.8	66.0
	Draintime (hrs)	0.3	0.6	

Federal Aviation Administration (FAA) (1970) Pre-Development Time of Concentration Calculation Project: 1184-1196 Cummings Avenue Stantec Project Number: 160401787

Federal Aviation Administ	<i>t</i> <sub>o</sub> =	1.8(1.1- C)L <sup>0.50</sup> /S <sup>0.333</sup>	[min]	Developed from air field drainage data assembled by the
ration (1970)				US Corps of Engineers; method is intended for use
	C =	rational method runoff coefficient		on airfield drainage problems, but has been used
	L =	length of overland flow,	ft	frequently for overland flow in urban basins
	S =	surface slope, ft/ft		

#### For WEST in the pre-development condition:

#### t<sub>c</sub> = 9.98 minutes

Variable	Value	Unit	Notes
С	0.45	unitless	Represents existing condition of the area
L	151	ft	
S	3.00	%	

Since the calculated time of concentration is less than 10 minutes, a 10 minute time of concentration will be used to determine the stormwater target release rate.

#### For EAST in the pre-development condition:

#### t<sub>c</sub> = 9.33 minutes

Variable	Value	Unit	Notes
С	0.41	unitless	Represents existing condition of the area
L	112	ft	
S	2.80	%	

Since the calculated time of concentration is less than 10 minutes, a 10 minute time of concentration will be used to determine the stormwater target release rate.

#### For NORTH in the pre-development condition:

#### t<sub>c</sub> = 6.71 minutes

Variable	Value	Unit	Notes
С	0.4	unitless	Represents existing condition of the area
L	48.0	ft	
S	2.20	%	

Since the calculated time of concentration is less than 10 minutes, a 10 minute time of concentration will be used to determine the stormwater target release rate.

# D.2 Watts Drainage Adjustable Accutrol Weir Detail (2016)

WATTS	Adjustable Accutrol Weir Tag:	Adjustable Flow Control for Roof Drains
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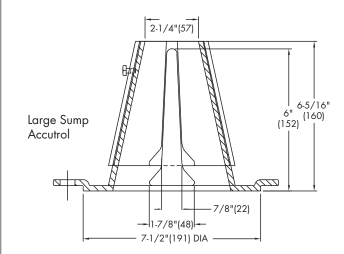
#### ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the flow rate for depths over 2" of head, set the slot in the adjustable upper cone according to the flow rate required. Refer to Table 1 below. Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

#### EXAMPLE:

For example, if the adjustable upper cone is set to cover 1/2 of the weir opening, flow rates above 2"of head will be restricted to 2-1/2 gpm per inch of head.

Therefore, at 3" of head, the flow rate through the Accutrol Weir that has 1/2 the slot exposed will be: [5 gpm (per inch of head) x 2 inches of head ] + 2-1/2 gpm (for the third inch of head) = 12-1/2 gpm.



Wain Opening	1"	2"	3"	4"	5"	6"
Weir Opening Exposed		Flow Ro	ate (galle	ons per	minute)	
Fully Exposed	5	10	15	20	25	30
3/4	5	10	13.75	17.5	21.25	25
1/2	5	10	12.5	15	17.5	20
1/4	5	10	11.25	12.5	13.75	15
Closed	5	5	5	5	5	5

Job Name

Job Location

Engineer

Contractor's P.O. No.

Representative \_\_\_\_

Contractor \_

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

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A Watts Water Technologies Company

# D.3 Storm Sewer Design Sheet

		-1196 Cummir	-					I SEWE			DESIGN I = a / (t+	PARAME		(As per (		wa Guidel	nes, 2012	?)																			
Stantec	DATE:		2024-	01-10			(City of	f Ottawa)				1:2 yr	1:5 yr	1:10 yr	1:100 yr	I																					
-	REVISION:		:	3							a =	732.951	998.071	1174.184	1735.688	MANNING	S'Sn=	0.013		BEDDING (	CLASS =	в															
	DESIGNED B	Y:	D	т	FILE NUM	IBER:	16040178	37			b =	6.199	6.053	6.014	6.014	MINIMUM	COVER:	2.00	m																		
	CHECKED BY	6									c =	0.810	0.814	0.816	0.820	TIME OF	ENTRY	10	min																		
LOCATION														DI	AINAGE A	REA																1	PIPE SELEC	TION			
AREA ID	FROM	то	AREA	AREA	AREA	AREA	AREA	с	С	С	С	AxC	ACCUM	AxC	ACCUM.	AxC	ACCUM.	AxC	ACCUM.	T of C	I2-YEAR	L-YEAR	I10-YEAR	LIDD-YEAR	Q <sub>CONTROL</sub>	ACCUM.	QACT	LENGTH	PIPE WIDTH	PIPE	PIPE	MATERIAL	CLASS	SLOPE	QCAP	% FULL	VEL
NUMBER	M.H.	M.H.	(2-YEAR)	(5-YEAR)	(10-YEAR)	(100-YEAR)	(ROOF)	(2-YEAR)	(5-YEAR)	(10-YEAR)	(100-YEAR)	(2-YEAR)	AxC (2YR)	(5-YEAR)	AxC (5YR)	(10-YEAR)	AxC (10YR)	(100-YEAR)	AxC (100YR)							Q <sub>CONTROL</sub>	(CIA/360)	c	OR DIAMETER	HEIGHT	SHAPE				(FULL)		(FUL
			(ha)	(ha)	(ha)	(ha)	(ha)	(-)	(+)	(-)	(+)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(ha)	(min)	(mm/h)	(mm/h)	(mm/h)	(mm/h)	(L/s)	(L/s)	(L/s)	(m)	(mm)	(mm)	(+)	(-)	(-)	%	(L/s)	(-)	(m/s
CB-1, CB-2, CB-4	STM1	STM2	0.00	0.08	0.00	0.00	0.00	0.00	0.65	0.00	0.00	0.000	0.000	0.054	0.054	0.000	0.000	0.000	0.000	10.00	76 81	104 19	122 14	178.56	0.0	0.0	15.7	16.7	250	250	CIRCULAR	PVC		0.50	427	36.70%	0.8
CB-3	STM2	STUB	0.00	0.02	0.00	0.00	0.00	0.00	0.70	0.00	0.00	0.000	0.000	0.017	0.071	0.000	0.000	0.000	0.000	10.42	75.24	102.04	119.61	174.84	0.0	0.0	20.1	5.0	250	250	CIRCULAR	PVC		0.50	42.7	47.09%	
BLDG 1-4, RAMP	CISTERN	OGS	0.00	0.01	0.00	0.00	0.17	0.00	0.90	0.00	0.00	0.000	0.000	0.012	0.071	0.000	0.000	0.000	0.000	10.42	75.24	102.04	119.61	174 84	17.5	17.5	37.6	1.0	300	300	CIRCULAR	PVC		1.00	96.2	39.12%	1 3
000014,1040	OGS	EX SEWER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.071	0.000	0.000	0.000	0.000	10.43	75.19	101.97	119.52	174.71	0.0	17.5	37.6	10.4	300	300	CIRCULAR	PVC		1.00	96.2	39.10%	

# D.4 Correspondence with City on SWM Quality Control Criteria

#### Wu, Michael

From:	Polyak, Alex <alex.polyak@ottawa.ca></alex.polyak@ottawa.ca>
Sent:	Monday, 17 April, 2023 13:57
То:	Wu, Michael
Cc:	Moir, Tyler
Subject:	RE: 1184-1196 Cummings Avenue Boundary Condition Request

Hello Michael,

That is correct, SWM quality control requirements will be responsibility of the City going forward. The following criteria must be met for development scenarios:

#### General:

- i) Characterize the water quality to be protected and Stormwater Contaminants (e.g., suspended solids, nutrients, bacteria, water temperature) for potential impact on the Natural Environment, and control as necessary, **OR**
- ii) As per the watershed/subwatershed plan, similar area-wide Stormwater study, or Stormwater management plan to minimize, or where possible, prevent increases in Contaminant loads and impacts to receiving waters.

#### Suspended Solids:

iii) Provide Enhanced level of protection (80%) for suspended solids removal.

#### Water Balance:

- iv) Provide a water balance analysis as per the conservation authority guidelines for development applications.
  - a) Control the recharge to meet Pre-development conditions on property.

Let me know if you have any questions regarding the above.

Regards,

#### Oleksandr (Alex) Polyak, B.Eng., P.Eng

Project Manager, Infrastructure Approvals, Development Review East Branch | Gestionnaire de projet, Direction de l'examen des projets d'aménagement – Est. Planning, Real Estate and Economic Development Department | Direction générale de la planification, des biens immobiliers et du développement économique

City of Ottawa | Ville d'Ottawa 110 Laurier Ave., 4th Fl East, Ottawa ON K1P 1J1 Email: alex.polyak@ottawa.ca www.Ottawa.ca



From: Wu, Michael <Michael.Wu@stantec.com>
Sent: April 17, 2023 11:40 AM
To: Polyak, Alex <alex.polyak@ottawa.ca>
Cc: Moir, Tyler <Tyler.Moir@stantec.com>
Subject: RE: 1184-1196 Cummings Avenue Boundary Condition Request

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Morning Alex, thanks for the update.

On a side note, I have been informed by Eric Lalande at the RVCA that as a result of Bill 23, stormwater quality control criteria will be provided by the City.

As such, below is a list of some key site information for our request for the stormwater quality control criteria for the site:

- 1. Stormwater quantity control for the site is anticipated to be provided via a combination of rooftop storage and surface storage in the surface parking and access driveway, while the remaining site will drain via uncontrolled surface flow towards the Cummings Avenue and Weldon Drive ROWs.
- 2. The proposed storm service lateral will be connected to the existing 600 mm diameter separated concrete storm sewer fronting the site on Cummings Avenue. This local sewer discharges to the 600 mm diameter storm sewer on Ogilvie Road.
- 3. In the preconsultation, the City indicated that the allowable stormwater release rate is to be calculated using:
  - a. Allowable Runoff Coefficient (C): 0.5 or the existing C coefficient, whichever is more restricted
  - b. Allowable Flowrate: Control the 100-year storm event to the 5-year predevelopment storm event. The remainder of the site is to be left to drain uncontrolled towards the rights of way.

Attached is the latest Site Plan (provided by Project 1 Studios Inc.), preliminary storm drainage plan, and a site map for your review.

Please let me know if you have any questions or require any additional information from our end.

Thanks,

Michael Wu, EIT Civil Engineering Intern, Community Development

Work: (613) 738-6033 Mobile: (613) 858-0548 michael.wu@stantec.com

Stantec 300 - 1331 Clyde Avenue Ottawa ON K2C 3G4



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# D.5 Detailed Stormceptor Sizing Reports





City:OttawaNearest Rainfall Station:OTTAWA CDAClimate Station Id:6105978Years of Rainfall Data:20	RCS	Project Number:		
Climate Station Id: 6105978	ines .		160401787	
		Designer Name: Michael Wu		
'ears of Rainfall Data: 20		Designer Company:	Stantec	
		Designer Email:	Michael.Wu@stan	tec.com
		Designer Phone:	613-738-6033	
Full Updated Site		EOR Name:		
Drainage Area (ha): 0.29		EOR Company:		
Runoff Coefficient 'c': 0.81		EOR Email: EOR Phone:		
Particle Size Distribution: Fine				l Sediment
arget TSS Removal (%): 80.0				Reduction
equired Water Quality Runoff Volume Capture	90.00		Sizing S	ummary
stimated Water Quality Flow Rate (L/s):	7.58		Stormceptor	TSS Removal
Dil / Fuel Spill Risk Site?	Yes		Model	Provided (%)
Jpstream Flow Control?	No		EFO4	92
Peak Conveyance (maximum) Flow Rate (L/s):			EFO6	97
nfluent TSS Concentration (mg/L):	200		EFO8	99
stimated Average Annual Sediment Load (kg/y	r): 285		EFO10	100
stimated Average Annual Sediment Volume (L/	/yr): 232		EFO12	100







# THIRD-PARTY TESTING AND VERIFICATION

► Stormceptor® EF and Stormceptor® EFO are the latest evolutions in the Stormceptor® oil-grit separator (OGS) technology series, and are designed to remove a wide variety of pollutants from stormwater and snowmelt runoff. These technologies have been third-party tested in accordance with the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators and performance has been third-party verified in accordance with the ISO 14034 Environmental Technology Verification (ETV) protocol.

## PERFORMANCE

► Stormceptor® EF and EFO remove stormwater pollutants through gravity separation and floatation, and feature a patentpending design that generates positive removal of total suspended solids (TSS) throughout each storm event, including highintensity storms. Captured pollutants include sediment, free oils, and sediment-bound pollutants such as nutrients, heavy metals, and petroleum hydrocarbons. Stormceptor is sized to remove a high level of TSS from the frequent rainfall events that contribute the vast majority of annual runoff volume and pollutant load. The technology incorporates an internal bypass to convey excessive stormwater flows from high-intensity storms through the device without resuspension and washout (scour) of previously captured pollutants. Proper routine maintenance ensures high pollutant removal performance and protection of downstream waterwavs.

## PARTICLE SIZE DISTRIBUTION (PSD)

► The **Canadian ETV PSD** shown in the table below was used, or in part, for this sizing. This is the identical PSD that is referenced in the Canadian ETV *Procedure for Laboratory Testing of Oil-Grit Separators* for both sediment removal testing and scour testing. The Canadian ETV PSD contains a wide range of particle sizes in the sand and silt fractions, and is considered reasonably representative of the particle size fractions found in typical urban stormwater runoff.

Particle	Percent Less	Particle Size	Percent
Size (µm)	Than	Fraction (µm)	Fercent
1000	100	500-1000	5
500	95	250-500	5
250	90	150-250	15
150	75	100-150	15
100	60	75-100	10
75	50	50-75	5
50	45	20-50	10
20	35	8-20	15
8	20	5-8	10
5	10	2-5	5
2	5	<2	5





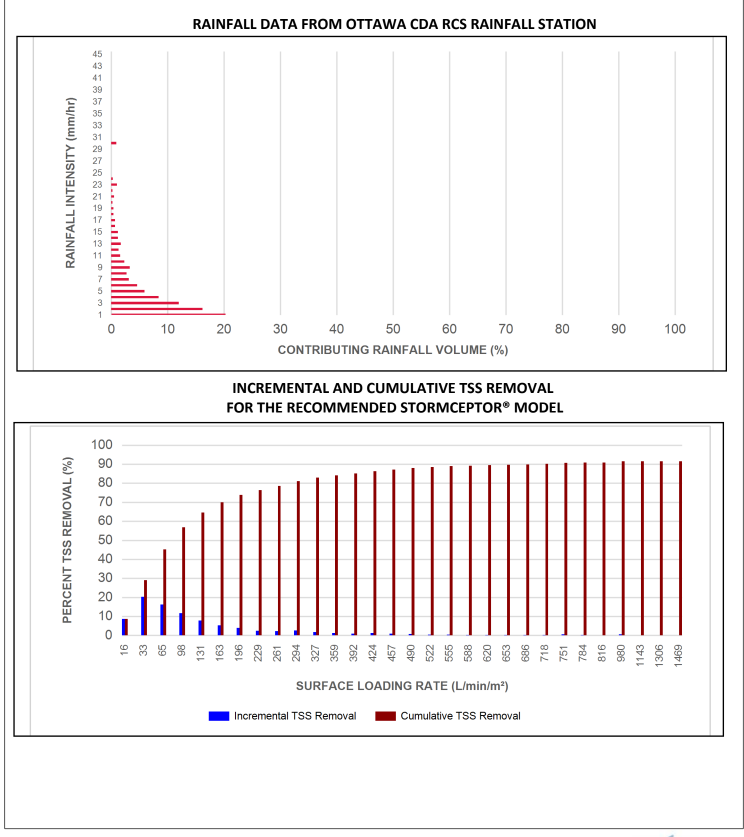


Rainfall Intensity (mm / hr)	Percent Rainfall Volume (%)	Cumulative Rainfall Volume (%)	Flow Rate (L/s)	Flow Rate (L/min)	Surface Loading Rate (L/min/m²)	Removal Efficiency (%)	Incremental Removal (%)	Cumulative Removal (%)
0.50	8.6	8.6	0.33	20.0	16.0	100	8.6	8.6
1.00	20.3	29.0	0.65	39.0	33.0	100	20.3	29.0
2.00	16.2	45.2	1.31	78.0	65.0	100	16.2	45.2
3.00	12.0	57.2	1.96	118.0	98.0	97	11.7	56.8
4.00	8.4	65.6	2.61	157.0	131.0	92	7.8	64.6
5.00	5.9	71.6	3.27	196.0	163.0	88	5.2	69.9
6.00	4.6	76.2	3.92	235.0	196.0	84	3.9	73.8
7.00	3.1	79.3	4.57	274.0	229.0	82	2.5	76.3
8.00	2.7	82.0	5.22	313.0	261.0	80	2.2	78.5
9.00	3.3	85.3	5.88	353.0	294.0	79	2.6	81.1
10.00	2.3	87.6	6.53	392.0	327.0	78	1.8	82.9
11.00	1.6	89.2	7.18	431.0	359.0	76	1.2	84.1
12.00	1.3	90.5	7.84	470.0	392.0	74	1.0	85.1
13.00	1.7	92.2	8.49	509.0	424.0	73	1.3	86.3
14.00	1.2	93.5	9.14	549.0	457.0	72	0.9	87.2
15.00	1.2	94.6	9.80	588.0	490.0	70	0.8	88.0
16.00	0.7	95.3	10.45	627.0	522.0	68	0.5	88.5
17.00	0.7	96.1	11.10	666.0	555.0	67	0.5	89.0
18.00	0.4	96.5	11.75	705.0	588.0	66	0.3	89.2
19.00	0.4	96.9	12.41	744.0	620.0	64	0.3	89.5
20.00	0.2	97.1	13.06	784.0	653.0	64	0.1	89.6
21.00	0.5	97.5	13.71	823.0	686.0	64	0.3	89.9
22.00	0.2	97.8	14.37	862.0	718.0	64	0.2	90.1
23.00	1.0	98.8	15.02	901.0	751.0	63	0.6	90.7
24.00	0.3	99.1	15.67	940.0	784.0	63	0.2	90.9
25.00	0.0	99.1	16.33	980.0	816.0	63	0.0	90.9
30.00	0.9	100.0	19.59	1175.0	980.0	62	0.6	91.5
35.00	0.0	100.0	22.86	1371.0	1143.0	58	0.0	91.5
40.00	0.0	100.0	26.12	1567.0	1306.0	55	0.0	91.5
45.00	0.0	100.0	29.39	1763.0	1469.0	50	0.0	91.5
	-	-	Es	timated Ne	t Annual Sedim	ent (TSS) Loa	d Reduction =	91 %

Climate Station ID: 6105978 Years of Rainfall Data: 20













Maximum Pipe Diameter / Peak Conveyance											
Stormceptor EF / EFO	Model Diameter		Model Diameter		Min Angle Inlet / Outlet Pipes	Max Inle Diame	•	Max Outl Diamo	•		nveyance Rate
	(m)	(ft)		(mm)	(in)	(mm)	(in)	(L/s)	(cfs)		
EF4 / EFO4	1.2	4	90	609	24	609	24	425	15		
EF6 / EFO6	1.8	6	90	914	36	914	36	990	35		
EF8 / EFO8	2.4	8	90	1219	48	1219	48	1700	60		
EF10 / EFO10	3.0	10	90	1828	72	1828	72	2830	100		
EF12 / EFO12	3.6	12	90	1828	72	1828	72	2830	100		

## SCOUR PREVENTION AND ONLINE CONFIGURATION

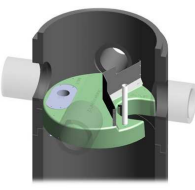
Stormceptor® EF and EFO feature an internal bypass and superior scour prevention technology that have been demonstrated in third-party testing according to the scour testing provisions of the Canadian ETV Procedure for Laboratory Testing of Oil-Grit Separators, and the exceptional scour test performance has been third-party verified in accordance with the ISO 14034 ETV protocol. As a result, Stormceptor EF and EFO are approved for online installation, eliminating the need for costly additional bypass structures, piping, and installation expense.

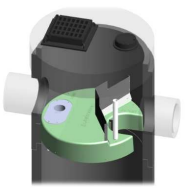
#### **DESIGN FLEXIBILITY**

► Stormceptor<sup>®</sup> EF and EFO offers design flexibility in one simplified platform, accepting stormwater flow from a single inlet pipe or multiple inlet pipes, and/or surface runoff through an inlet grate. The device can also serve as a junction structure, accommodate a 90-degree inlet-to-outlet bend angle, and can be modified to ensure performance in submerged conditions.

## **OIL CAPTURE AND RETENTION**

► While Stormceptor<sup>®</sup> EF will capture and retain oil from dry weather spills and low intensity runoff, **Stormceptor<sup>®</sup> EFO** has demonstrated superior oil capture and greater than 99% oil retention in third-party testing according to the light liquid reentrainment testing provisions of the Canadian ETV **Procedure for Laboratory Testing of Oil-Grit Separators**. Stormceptor EFO is recommended for sites where oil capture and retention is a requirement.

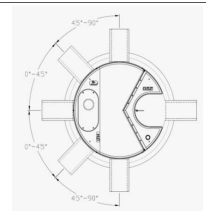












#### **INLET-TO-OUTLET DROP**

Elevation differential between inlet and outlet pipe inverts is dictated by the angle at which the inlet pipe(s) enters the unit.

0° - 45° : The inlet pipe is 1-inch (25mm) higher than the outlet pipe.

45° - 90° : The inlet pipe is 2-inches (50mm) higher than the outlet pipe.

#### HEAD LOSS

The head loss through Stormceptor EF is similar to that of a 60-degree bend structure. The applicable K value for calculating minor losses through the unit is 1.1. For submerged conditions the applicable K value is 3.0.

Politiant Capacity												
Stormceptor EF / EFO	Moo Diam		Pipe In	(Outlet vert to Floor)	Oil Vo	lume	Sedi	mended ment nce Depth *	Maxiı Sediment <sup>v</sup>	-	Maxin Sediment	-
	(m)	(ft)	(m)	(ft)	(L)	(Gal)	(mm)	(in)	(L)	(ft³)	(kg)	(lb)
EF4 / EFO4	1.2	4	1.52	5.0	265	70	203	8	1190	42	1904	5250
EF6 / EFO6	1.8	6	1.93	6.3	610	160	305	12	3470	123	5552	15375
EF8 / EFO8	2.4	8	2.59	8.5	1070	280	610	24	8780	310	14048	38750
EF10 / EFO10	3.0	10	3.25	10.7	1670	440	610	24	17790	628	28464	78500
EF12 / EFO12	3.6	12	3.89	12.8	2475	655	610	24	31220	1103	49952	137875

#### **Pollutant Capacity**

\*Increased sump depth may be added to increase sediment storage capacity \*\* Average density of wet packed sediment in sump = 1.6 kg/L (100 lb/ft<sup>3</sup>)

Feature	Benefit	Feature Appeals To	
Patent-pending enhanced flow treatment and scour prevention technology	Superior, verified third-party performance	Regulator, Specifying & Design Engineer	
Third-party verified light liquid capture	Proven performance for fuel/oil hotspot		
and retention for EFO version	locations	Site Owner	
Functions as bend, junction or inlet structure	Design flexibility	Specifying & Design Engineer	
Minimal drop between inlet and outlet	Site installation ease	Contractor	
Large diameter outlet riser for inspection and maintenance	Easy maintenance access from grade	Maintenance Contractor & Site Owner	

#### STANDARD STORMCEPTOR EF/EFO DRAWINGS

For standard details, please visit http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef

#### STANDARD STORMCEPTOR EF/EFO SPECIFICATION

For specifications, please visit http://www.imbriumsystems.com/stormwater-treatment-solutions/stormceptor-ef







### STANDARD PERFORMANCE SPECIFICATION FOR "OIL GRIT SEPARATOR" (OGS) STORMWATER QUALITY TREATMENT DEVICE

#### PART 1 – GENERAL

#### 1.1 WORK INCLUDED

This section specifies requirements for selecting, sizing, and designing an underground Oil Grit Separator (OGS) device for stormwater quality treatment, with third-party testing results and a Statement of Verification in accordance with ISO 14034 Environmental Management – Environmental Technology Verification (ETV).

#### 1.2 REFERENCE STANDARDS & PROCEDURES

ISO 14034:2016 Environmental management – Environmental technology verification (ETV)

Canadian Environmental Technology Verification (ETV) Program's **Procedure for Laboratory Testing of Oil-Grit Separators** 

#### 1.3 SUBMITTALS

1.3.1 All submittals, including sizing reports & shop drawings, shall be submitted upon request with each order to the contractor then forwarded to the Engineer of Record for review and acceptance. Shop drawings shall detail all OGS components, elevations, and sequence of construction.

1.3.2 Alternative devices shall have features identical to or greater than the specified device, including: treatment chamber diameter, treatment chamber wet volume, sediment storage volume, and oil storage volume.

1.3.3 Unless directed otherwise by the Engineer of Record, OGS stormwater quality treatment product substitutions or alternatives submitted within ten days prior to project bid shall not be accepted. All alternatives or substitutions submitted shall be signed and sealed by a local registered Professional Engineer, based on the exact same criteria detailed in Section 3, in entirety, subject to review and approval by the Engineer of Record.

#### PART 2 – PRODUCTS

#### 2.1 OGS POLLUTANT STORAGE

The OGS device shall include a sump for sediment storage, and a protected volume for the capture and storage of petroleum hydrocarbons and buoyant gross pollutants. The minimum sediment & petroleum hydrocarbon storage capacity shall be as follows:

1.19 m<sup>3</sup> sediment / 265 L oil

3.48 m<sup>3</sup> sediment / 609 L oil

8.78 m<sup>3</sup> sediment / 1,071 L oil

17.78 m<sup>3</sup> sediment / 1,673 L oil

31.23 m<sup>3</sup> sediment / 2.476 L oil

- 2.1.1 4 ft (1219 mm) Diameter OGS Units:
  - 6 ft (1829 mm) Diameter OGS Units: 8 ft (2438 mm) Diameter OGS Units:

  - 10 ft (3048 mm) Diameter OGS Units:
  - 12 ft (3657 mm) Diameter OGS Units:

PART 3 – PERFORMANCE & DESIGN

3.1 GENERAL

The OGS stormwater quality treatment device shall be verified in accordance with ISO 14034:2016 Environmental management – Environmental technology verification (ETV). The OGS stormwater quality treatment device shall







remove oil, sediment and gross pollutants from stormwater runoff during frequent wet weather events, and retain these pollutants during less frequent high flow wet weather events below the insert within the OGS for later removal during maintenance. The Manufacturer shall have at least ten (10) years of local experience, history and success in engineering design, manufacturing and production and supply of OGS stormwater quality treatment device systems, acceptable to the Engineer of Record.

#### 3.2 SIZING METHODOLOGY

The OGS device shall be engineered, designed and sized to provide stormwater quality treatment based on treating a minimum of 90 percent of the average annual runoff volume and a minimum removal of an annual average 60% of the sediment (TSS) load based on the Particle Size Distribution (PSD) specified in the sizing report for the specified device. Sizing of the OGS shall be determined by use of a minimum ten (10) years of local historical rainfall data provided by Environment Canada. Sizing shall also be determined by use of the sediment removal performance data derived from the ISO 14034 ETV third-party verified laboratory testing data from testing conducted in accordance with the Canadian ETV protocol Procedure for Laboratory Testing of Oil-Grit Separators, as follows:

3.2.1 Sediment removal efficiency for a given surface loading rate and its associated flow rate shall be based on sediment removal efficiency demonstrated at the seven (7) tested surface loading rates specified in the protocol, ranging 40 L/min/m<sup>2</sup> to 1400 L/min/m<sup>2</sup>, and as stated in the ISO 14034 ETV Verification Statement for the OGS device.

3.2.2 Sediment removal efficiency for surface loading rates between 40 L/min/m<sup>2</sup> and 1400 L/min/m<sup>2</sup> shall be based on linear interpolation of data between consecutive tested surface loading rates.

3.2.3 Sediment removal efficiency for surface loading rates less than the lowest tested surface loading rate of 40  $L/min/m^2$  shall be assumed to be identical to the sediment removal efficiency at 40  $L/min/m^2$ . No extrapolation shall be allowed that results in a sediment removal efficiency that is greater than that demonstrated at 40  $L/min/m^2$ .

3.2.4 Sediment removal efficiency for surface loading rates greater than the highest tested surface loading rate of 1400 L/min/m<sup>2</sup> shall assume zero sediment removal for the portion of flow that exceeds 1400 L/min/m<sup>2</sup>, and shall be calculated using a simple proportioning formula, with 1400 L/min/m<sup>2</sup> in the numerator and the higher surface loading rate in the denominator, and multiplying the resulting fraction times the sediment removal efficiency at 1400 L/min/m<sup>2</sup>.

The OGS device shall also have sufficient annual sediment storage capacity as specified and calculated in Section 2.1.

#### 3.3 CANADIAN ETV or ISO 14034 ETV VERIFICATION OF SCOUR TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of third-party scour testing conducted in accordance with the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators**.

3.3.1 To be acceptable for on-line installation, the OGS device must demonstrate an average scour test effluent concentration less than 10 mg/L at each surface loading rate tested, up to and including 2600 L/min/m<sup>2</sup>.

#### 3.4 LIGHT LIQUID RE-ENTRAINMENT SIMULATION TESTING

The OGS device shall have Canadian ETV or ISO 14034 ETV Verification of completed third-party Light Liquid Re-entrainment Simulation Testing in accordance with the Canadian ETV **Program's Procedure for Laboratory Testing of Oil-Grit Separators,** with results reported within the Canadian ETV or ISO 14034 ETV verification. This reentrainment testing is conducted with the device pre-loaded with low density polyethylene (LDPE) plastic beads as a surrogate for light liquids such as oil and fuel. Testing is conducted on the same OGS unit tested for sediment removal to







assess whether light liquids captured after a spill are effectively retained at high flow rates.

3.4.1 For an OGS device to be an acceptable stormwater treatment device on a site where vehicular traffic occurs and the potential for an oil or fuel spill exists, the OGS device must have reported verified performance results of greater than 99% cumulative retention of LDPE plastic beads for the five specified surface loading rates (ranging 200 L/min/m<sup>2</sup> to 2600 L/min/m<sup>2</sup>) in accordance with the Light Liquid Re-entrainment Simulation Testing within the Canadian ETV Program's **Procedure for Laboratory Testing of Oil-Grit Separators.** However, an OGS device shall not be allowed if the Light Liquid Re-entrainment Simulation Testing was performed with screening components within the OGS device that are effective at retaining the LDPE plastic beads, but would not be expected to retain light liquids such as oil and fuel.



# Appendix E Background Studies

E.1 Geotechnical Investigation Report by Paterson Group, March 2023



# **Geotechnical Investigation**

# **Proposed Multi-Storey Building**

1184, 1188, and 1196 Cummings Avenue Ottawa, Ontario

Prepared for TCU Development

Report PG6604-1 Revision 3 dated December 18, 2023



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# Appendices

- Appendix 1Soil Profile and Test Data Sheets<br/>Symbols and Terms<br/>Test Hole Logs by Others<br/>Analytical Testing Results
- Appendix 2Figure 1 Key PlanFigures 2 & 3 Seismic Shear Wave Velocity ProfilesDrawing PG6604-1 Test Hole Location Plan



# 1.0 Introduction

Paterson Group (Paterson) was commissioned by TCU Development to prepare a geotechnical investigation report for the proposed multi-storey building to be located at 1184, 1188, and 1196 Cummings Avenue, Ottawa, Ontario (refer to Figure 1 - Key Plan presented in Appendix 2 of this report).

The objective of the geotechnical investigation was to:

- determine the subsoil and groundwater conditions at the site by means of test holes
- □ provide geotechnical recommendations for the design of the proposed development including construction considerations which may affect its design.

The following report has been prepared specifically and solely for the aforementioned project which is described herein. It contains our findings and includes geotechnical recommendations pertaining to the design and construction of the subject development as they are understood at the time of writing this report.

# 2.0 Proposed Development

Based on the available conceptual drawings, it is understood that the proposed multi-storey building will consist of six floors and one underground parking structure occupying the majority of the site area. Access lanes, at-grade parking and landscaped areas are also anticipated as part of the development. It is further understood that the proposed residential building will be municipally serviced.



# 3.0 Method of Investigation

# 3.1 Field Investigation

# **Field Program**

The field program for the current investigation was carried out on March 9 and March 10, 2023 and consisted of advancing a total of four (4) boreholes to a maximum depth of 7.6 m below existing grade. A previous investigation was also carried out by Paterson on February 14, 2023. At that time, a total of thirteen (13) test pits were excavated to a maximum depth of 2.1 m below existing grade. The test holes were placed in a manner to provide general coverage of the subject site taking into consideration site features and underground utilities. Historical investigations were also completed by others at the subject site in 2021. The test hole locations for the current and previous investigations are presented on Drawing PG6604-1 - Test Hole Location Plan included in Appendix 2.

The boreholes were completed using a track mounted drill rig operated by a twoperson crew. The test pits were completed using a hydraulic shovel at the selected locations across the site. All fieldwork was conducted under the full-time supervision of Paterson personnel under the direction of a senior engineer from the geotechnical division. The drilling and excavation procedure consisted of augering to the required depth at the selected locations, sampling and testing the overburden, and coring in bedrock.

# Sampling and In Situ Testing

The soil samples were recovered from the auger flights and using a 50 mm diameter split-spoon sampler. The samples were initially classified on site, placed in sealed plastic bags and transported to our laboratory. The depths at which the auger, split-spoon and grab samples were recovered from the test holes are shown as AU, SS, and G respectively, on the Soil Profile and Test Data sheets in Appendix 1.

The Standard Penetration Test (SPT) was conducted in conjunction with the recovery of the split-spoon samples. The SPT results are recorded as "N" values on the Soil Profile and Test Data sheets. The "N" value is the number of blows required to drive the split-spoon sampler 300 mm into the soil after a 150 mm initial penetration using a 63.5 kg hammer falling from a height of 760 mm.



Rock samples were recovered from BH1-23, BH 2-23, BH 3-23, and BH 4-23 using a core barrel and diamond drilling techniques. The bedrock samples were classified on site, placed in hard cardboard core boxes and transported to Paterson's laboratory. The depths at which rock core samples were recovered from the boreholes are presented as RC on the Soil Profile and Test Data sheets in Appendix 1.

The recovery value and a Rock Quality Designation (RQD) value were calculated for each drilled section of bedrock and are presented on the borehole logs. The recovery value is the length of the bedrock sample recovered over the length of the drilled section. The RQD value is the total length of intact rock pieces longer than 100 mm over the length of the core run. The values indicate the bedrock quality.

The subsurface conditions observed in the test holes were recorded in detail in the field. The soil profiles are logged on the Soil Profile and Test Data sheets in Appendix 1 of this report.

## Groundwater

A groundwater monitoring well was installed in borehole BH 2-23 to monitor the groundwater level subsequent of the sampling program. Also, flexible polyethylene standpipes were installed in boreholes BH 1-23, BH 3-23, and BH 4-23. The groundwater observations are discussed in subsection 4.3 and presented in the Soil Profile and Test Data Sheets in Appendix 1.

## Monitoring Well Installation

Typical monitoring well construction details are described below:

- > 3.0 m of slotted 51 mm diameter PVC screen at the base of the boreholes.
- 51 mm diameter PVC riser pipe from the top of the screen to the ground surface.
- > No. 3 silica sand backfill within annular space around screen.
- > 300 mm thick bentonite hole plug directly above PVC slotted screen.
- Clean backfill from top of bentonite plug to the ground surface.

Refer to the Soil Profile and Test Data sheets in Appendix 1 for specific well construction details.



# Sample Storage

All samples will be stored in the laboratory for a period of one (1) month after issuance of this report. They will then be discarded unless we are otherwise directed.

# 3.2 Field Survey

The test hole locations were selected by Paterson to provide general coverage of the subject site. The test hole locations and ground surface elevation at each test hole location were surveyed by Paterson using a high precision GPS and referenced to a geodetic datum. The location of the test holes is presented on Drawing PG6604-1 - Test Hole Location Plan in Appendix 2.

# 3.3 Laboratory Review

Soil samples were recovered from the subject site and visually examined in our laboratory to review the results of the field logging.

# 3.4 Analytical Testing

One (1) soil sample was submitted for analytical testing to assess the corrosion potential for exposed ferrous metals and the potential of sulphate attacks against subsurface concrete structures by others. The sample was submitted to determine the concentration of sulphate and chloride, the resistivity, and the pH of the samples. The results are presented in Appendix 1 and discussed further in Subsection 6.7.



# 4.0 Observations

# 4.1 Surface Conditions

The subject site consists of three residential properties, each occupied by a singlefamily dwelling and associated asphalt/gravel-covered driveways and backyards. Several mature trees were observed in the grass-covered backyards. In addition, the properties were observed to have a fence. The ground surface across the site is generally flat and approximately at grade with the neighbouring roads and properties.

The site is bordered to the north by Weldon Drive, to the east by Cummings Avenue, to the west by residential properties, and to the south by a gas/service station.

# 4.2 Subsurface Profile

# Overburden

Generally, the subsurface profile observed at the test hole locations consists of a topsoil and fill, underlain by a layer of silty sand to sandy silty with gravel and cobbles, overlying bedrock. The fill was observed to consist of a mixture of brown silty sand with gravel and crushed stone, trace clay, some shale and cobbles. The silty sand/sandy silt formation was observed to be compact to dense.

Practical refusal to excavation/augering was encountered at all test holes at depths ranging between approximately 0.8 and 2.5m below the existing ground surface.

Reference should be made to the Soil Profile and Test Data sheets in Appendix 1 for specific details of the soil profiles encountered at each test hole location.

## Bedrock

Bedrock was cored at BH 1-23, BH 2-23, BH 3-23 and BH 4-23, beginning at approximate depths of 1.83 to 2.54 m, and extending down to the final depth of the test holes. The bedrock was observed to consist of black shale of the Billings formation. Based on the RQDs of the recovered rock core, the bedrock can be classified as very poor to fair in quality at the top, generally increasing in quality with depth.



# 4.3 Groundwater

Groundwater levels were measured in the installed monitoring well and piezometers during the current investigation. The groundwater readings obtained from the current field program are summarised in Table 1 below and are also presented on the Soil Profile and Test Data sheets in Appendix 1.

Teet Hele	Ground Surface		Groundwater .evel	Data Decorded	
Test Hole	Elevation (m)	Depth (m)	Elevation (m)	Date Recorded	
BH 1-23	71.36	2.80	68.56	March 21, 2023	
BH 2-23	71.39	2.59	68.80	March 21, 2023	
BH 3-23	70.66	2.07	68.59	March 21, 2023	
BH 4-23 71.73 2.87 68.86 March 21, 2023					
<b>Note:</b> The ground surface elevation at each borehole location was surveyed using a high precision GPS and referenced to a geodetic datum.					

Based on the observed groundwater level measurements and our knowledge of the groundwater conditions within the area, the long-term groundwater level is estimated to be at **2** to **3 m** depth below the existing grade.

It should be noted that groundwater levels are subject to seasonal fluctuations. Therefore, the groundwater level could vary at the time of construction.



# 5.0 Discussion

# 5.1 Geotechnical Assessment

From a geotechnical perspective, the subject site is considered suitable for the proposed multi-storey building. It is recommended that the proposed six-floor building, and one underground parking structure be founded using conventional shallow footings placed on clean, surface sounded bedrock.

Depending on the final founding depth, bedrock removal may be required within the subject site to complete the underground parking level. Bedrock removal can be accomplished by hoe ramming where only a small quantity of the bedrock needs to be removed. Sound bedrock may be removed by line drilling and controlled blasting and/or hoe ramming. The blasting operations should be planned and conducted under the guidance of a professional engineer with experience in blasting operations.

Due to the expansive nature of the shale bedrock encountered at the subject site, precautions should be taken during construction to reduce the risks associated with heaving of the shale bedrock. The bedrock surface should be protected from excessive dewatering and exposure to ambient air. Therefore, a 50mm thick concrete mud slab consisting of a minimum of 15 MPA lean concrete, should be placed on the exposed bedrock surface within 48-hour period of being exposed. The excavated side slopes of the bedrock surface should be sprayed with bituminous emulsion to seal bedrock from exposure to air and dewatering.

Removal of concrete elements is likely to be encountered due to the demolition of the existing structures on site. In addition, tree roots may also be encountered at the west and east ends of the site, and these shall be removed as well.

Temporary shoring will be required where excavation is to be completed in close proximity to existing properties and roads.

The above and other considerations are further discussed in the following sections.

# 5.2 Site Grading and Preparation

# **Stripping Depth**

Topsoil and deleterious fill, such as those containing significant amounts of organic materials, should be stripped from under any buildings, paved areas, pipe bedding and other settlement sensitive structures.



Due to the relatively shallow depth of the bedrock surface and the anticipated founding level for the proposed building, all existing overburden material should be excavated from within the proposed building footprint.

Existing foundation walls, and other construction debris should be entirely removed from within proposed building perimeters. Under paved areas, existing construction remnants such as foundation walls should be excavated to a minimum of 1 m below final grade.

## Fill Placement

Fill used for grading beneath the building areas should consist, unless otherwise specified, of clean imported granular fill, such as Ontario Provincial Standard Specifications (OPSS) Granular A, Granular B Type II. This material should be tested and approved prior to delivery to the site. The fill should be placed in lifts no greater than 300 mm thick and compacted using suitable compaction equipment for the lift thickness. Fill placed beneath the building areas should be compacted to at least 98% of its standard Proctor maximum dry density (SPMDD).

Non-specified existing fill, along with site-excavated soil, can be used as general landscaping fill where settlement of the ground surface is of minor concern. These materials should be spread in thin lifts and at least compacted by the tracks of the spreading equipment to minimize voids. If these materials are to be used to build up the subgrade level for areas to be paved, they should be compacted in thin lifts to a minimum density of 95% of their respective SPMDD. Site-excavated soils are not suitable for use as backfill against foundation walls unless a composite drainage blanket connected to a perimeter drainage system is provided.

Non-specified existing fill and site-excavated soils are not suitable for use as backfill against foundation walls unless used in conjunction with a geocomposite drainage membrane, such as Miradrain G100N or Delta Drain 6000.

## Bedrock Removal

Bedrock removal could be carried out by hoe-ramming where only small quantities of bedrock need to be removed. Sound bedrock may be removed by line drilling and controlled blasting and/or hoe ramming.

Prior to considering blasting operations, the blasting effects on the existing services, buildings and other structures should be addressed. A pre-blast or preconstruction survey of the existing structures located in proximity of the blasting operations should be completed prior to commencing site activities.



The extent of the survey should be determined by the blasting consultant and should be sufficient to respond to any inquiries/claims related to the blasting operations. As a general guideline, peak particle velocities of 25 mm/sec (measured at the structures) should not be exceeded during the blasting program to reduce the risks of damage to the existing structures.

The blasting operations should be planned and carried out under the supervision of a licensed professional engineer who is also an experienced blasting consultant.

## Vibration Considerations

Construction operations are the cause of vibrations, and possibly, sources of nuisance to the community. Therefore, means to reduce the vibration levels as much as possible should be incorporated in the construction operations to maintain, as much as possible, a cooperative environment with the residents.

The following construction equipment could be the source of vibrations: hoe ram, compactor, dozer, crane, truck traffic, etc. Vibrations, whether caused by blasting operations or by construction operations, could be the source of detrimental vibrations on the nearby buildings and structures. Therefore, all vibrations are recommended to be limited.

Two parameters are used to determine the permissible vibrations, namely, the maximum peak particle velocity and the frequency. For low frequency vibrations, the maximum allowable peak particle velocity is less than that for high frequency vibrations. As outlined by City of Ottawa S.P. No: F-1201, vibrations limits should be limited to 20 mm/s for frequencies below or equal to 40 Hz and 50 mm/s for frequencies greater than 40 Hz. Considering that these guidelines are above perceptible human level and, in some cases, could be very disturbing to some people, a pre-construction survey is recommended be completed to minimize the risks of claims during or following the construction of the proposed building.

Should blasting be utilized a pre-blast survey must be completed for the surrounding area per City of Ottawa S.P. No: F-1201 and blast notices must be distributed 15 business days prior to the commencement of blasting work.

# 5.3 Foundation Design

# **Bearing Resistance Values (Conventional Shallow Footings)**

Footings placed on a clean, surface sounded bedrock surface can be designed using a bearing resistance value at ultimate limit states (ULS) of **1,000 kPa**, incorporating a geotechnical resistance factor of 0.5.



A clean, surface-sounded bedrock bearing surface should be free of loose materials, and have no near surface seams, voids, fissures or open joints which can be detected from surface sounding with a rock hammer.

# Settlement

Footings bearing on an acceptable bedrock bearing surface and designed using the bearing resistance values provided herein will be subjected to negligible potential post-construction total and differential settlements.

## Lateral Support

The bearing medium under footing-supported structures is required to be provided with adequate lateral support with respect to excavations and different foundation levels. Adequate lateral support is provided to a sound bedrock bearing medium when a plane extending down and out from the bottom edge of the footing at a minimum of 1H:6V passes only through sound bedrock. Slopes of 1H:1V or shallower can be used for fractured bedrock.

# 5.4 Design for Earthquakes

Seismic shear wave velocity testing was completed for the subject site to accurately determine the applicable seismic site classification for the proposed building in accordance with Table 4.1.8.4.A of the Ontario Building Code 2012. The shear wave velocity testing was completed by Paterson personnel. The results of the shear wave velocity test are provided on Figures 2 and 3 in Appendix 2 of the present report.

## Field Program

The seismic array testing location was placed as shown on Drawing PG6604-1 -Test Hole Location Plan, attached to the present report. Paterson field personnel placed 18 horizontal 4.5 Hz. geophones mounted to the surface by means of two 75 mm ground spikes attached to the geophone land case. The geophones were spaced at 1 m intervals and connected by a geophone spread cable to a Geode 24 Channel seismograph.

The seismograph was also connected to a computer laptop and a hammer trigger switch attached to a 12-pound dead blow hammer. The hammer trigger switch sends a start signal to the seismograph. The hammer is used to strike an I-Beam seated into the ground surface, which creates a polarized shear wave.



The hammer shots are repeated between four (4) to eight (8) times at each shot location to improve signal to noise ratio. The shot locations were 1, 1.5 and 10 m away from the first and last geophones, and at the centre of the seismic array.

# **Data Processing and Interpretation**

Interpretation for the shear wave velocity results were completed by Paterson personnel. Shear wave velocity measurement was made using reflection/refraction methods. The interpretation is performed by recovering arrival times from direct and refracted waves.

The interpretation is repeated at each shot location to provide an average shear wave velocity,  $V_{s30}$ , of the upper 30 m profile, immediately below the foundation of the building. The layer intercept times, velocities from different layers and critical distances are interpreted from the shear wave records to compute the bedrock depth at each location.

The bedrock velocity was interpreted using the main refractor wave velocity, which is considered a conservative estimate of the bedrock velocity due to the increasing quality of the bedrock with depth. It should be noted that as bedrock quality increases, the bedrock shear wave velocity also increases.

Based on our testing results, the average shear wave velocity,  $V_{s30}$  for the proposed building is **2,023 m/s** provided the footings are placed directly on bedrock. The  $V_{s30}$  was calculated using the standard equation for average shear wave velocity provided in the OBC 2012 and as presented below:

$$V_{s30} = \frac{Depth_{of interest}(m)}{\left(\frac{Depth_{Layer1}(m)}{V_{s_{Layer1}}(m/s)} + \frac{Depth_{Layer2}(m)}{V_{s_{Layer2}}(m/s)}\right)}$$
$$V_{s30} = \frac{30 m}{\left(\frac{30 m}{2,023 m/s}\right)}$$
$$V_{s30} = 2,023 m/s$$

Based on the results of the shear wave velocity testing, the average shear wave velocity  $V_{s30}$  is **2,023 m/s**. Therefore, a **Site Class A** is applicable for design of the proposed building bearing on the bedrock, as per Table 4.1.8.4.A of the OBC 2012. The soil underlying the subject site is not susceptible to liquefaction.



# 5.5 Basement Slab

For the proposed building, all overburden soil will be removed from the building footprint, leaving the bedrock as the founding medium for the basement floor slab. The basement area for the proposed building will be mostly parking and the recommended pavement structure noted in Subsection 5.7 will be applicable. However, if storage or other uses of the lower level where a concrete floor slab will be constructed, the upper 200 mm of sub-slab fill is recommended to consist of 19 mm clear crushed stone.

Any soft areas in the basement slab subgrade should be removed and backfilled with appropriate backfill material prior to placing any fill. OPSS Granular A or Granular B Type II, with a maximum particle size of 50 mm, are recommended for backfilling below the floor slab.

All backfill material within the footprint of the proposed building(s) should be placed in maximum 300 mm thick loose layers and compacted to a minimum of 98% of the SPMDD.

Furthermore, a subfloor drainage system, consisting of lines of perforated drainage pipe subdrains connected to a positive outlet, should be provided in the subfloor fill under the lower basement floor (discussed further in Subsection 6.1). A modulus of subgrade reaction of **100 MPa/m** should be utilized for the design of the basement floor.

# 5.6 Basement Wall

There are several combinations of backfill materials and retained soils that could be applicable for the basement walls of the subject structure. However, the conditions can be well-represented by assuming the retained soil consists of a material with an angle of internal friction of 30 degrees and a drained unit weight of  $20 \text{ kN/m}^3$ .

However, undrained conditions are anticipated (i.e. below the groundwater level). Therefore, the applicable effective (undrained) unit weight of the retained soil can be taken as  $13 \text{ kN/m}^3$ , where applicable. A hydrostatic pressure should be added to the total static earth pressure when using the effective unit weight.

# **Lateral Earth Pressures**

The static horizontal earth pressure ( $p_o$ ) can be calculated using a triangular earth pressure distribution equal to  $K_o \cdot \gamma \cdot H$  where:

 $K_o$  = at-rest earth pressure coefficient of the applicable retained soil (0.5)



- $\gamma$  = unit weight of fill of the applicable retained soil (kN/m<sup>3</sup>)
- H = height of the wall (m)

An additional pressure having a magnitude equal to  $K_o \cdot q$  and acting on the entire height of the wall should be added to the above diagram for any surcharge loading, q (kPa), that may be placed at ground surface adjacent to the wall. The surcharge pressure will only be applicable for static analyses and should not be used in conjunction with the seismic loading case.

Actual earth pressures could be higher than the "at-rest" case if care is not exercised during the compaction of the backfill materials to maintain a minimum separation of 0.3 m from the walls with the compaction equipment.

# Seismic Earth Pressures

The total seismic force ( $P_{AE}$ ) includes both the earth force component ( $P_o$ ) and the seismic component ( $\Delta P_{AE}$ ). The seismic earth force ( $\Delta P_{AE}$ ) can be calculated using 0.375·a<sub>c</sub>· $\gamma$ ·H<sup>2</sup>/g where:

 $a_c = (1.45 - a_{max}/g)a_{max}$   $\gamma = unit weight of fill of the applicable retained soil (kN/m<sup>3</sup>)$ <math>H = height of the wall (m) $g = gravity, 9.81 m/s^2$ 

The peak ground acceleration,  $(a_{max})$ , for the site area is 0.32 g according to OBC 2012. Note that the vertical seismic coefficient is assumed to be zero.

The earth force component ( $P_o$ ) under seismic conditions can be calculated using  $P_o = 0.5 \text{ K}_o \text{ y } \text{H}^2$ , where  $K_o = 0.5$  for the soil conditions noted above.

The total earth force  $(P_{AE})$  is considered to act at a height, h (m), from the base of the wall, where:

 $h = \{P_{o} \cdot (H/3) + \Delta P_{AE} \cdot (0.6 \cdot H)\} / P_{AE}$ 

The earth forces calculated are unfactored. For the ULS case, the earth loads should be factored as live loads, as per OBC 2012.



# 5.7 Pavement Design

## **Underground Parking Levels**

It is anticipated that the underground parking levels will be provided car only parking areas, access lanes, fire truck lanes and loading areas.

Based on the concrete slab subgrade, the pavement structure indicated in the following page may be considered for design purposes:

Table 3 - Recommended Rigid Pavement Structure – Underground Parking				
Thickness (mm)	Material Description			
125	Rigid Concrete Pavement - 32 MPa concrete with air entrainment			
300	BASE - OPSS Granular A Crushed Stone			
<b>SUBGRADE</b> - Either fill, OPSS Granular B Type II material placed over in situ soil, fill or rock.				

Table 4 - Recommended Pavement Structure - Car-Only Parking Areas					
Thickness (mm)	Material Description				
50	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete				
200**	Base - OPSS Granular A Crushed Stone				
See Below*	Thermal Break* - Rigid Insulation (See Paragraph Below)				
n/a	Waterproofing Membrane and IKO protection Board				
SUBGRADE – Reinforced concrete slab					
*If specified by others, not required from a geotechnical perspective					
**Thickness is deper	ident on grade of insulation as noted in paragraphs below.				



Table 5 - Recommended Pavement Structure – Access Lane, Fire Truck Lane, Ramp and Heavy Truck Parking Areass					
Thickness (mm)	Material Description				
40	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete				
50	Wear Course - HL-8 or Superpave 19.0 Asphaltic Concrete				
200**	Base - OPSS Granular A Crushed Stone				
See Below*	Thermal Break* - Rigid Insulation (See Paragraph Below)				
n/a Waterproofing Membrane and IKO protection Board					
SUBGRADE – Reinforced concrete slab					
*If specified by others, not required from a geotechnical perspective					
**Thickness is depen	ident on grade of insulation as noted in paragraphs below.				

Should the proposed underground parking levels be specified to be provided a thermal break by the use of a layer of rigid insulation below the pavement structure, its placement within the pavement structure is recommended to be as per the above-noted tables. The layer of rigid insulation is recommended to consist of a DOW Chemical High-Load 100 (HI-100), High-Load 60 (HI-60) or High Load (HI-40). The pavement structures base layer thickness will be dependent on the grade of insulation considered for this project and should be reassessed by the geotechnical consultant once pertinent design details have been prepared.

The higher grades of insulation have more resistance to deformation under wheelloading and require less granular cover to avoid being crushing by vehicular loading. It should be noted that SM (Styrofoam) rigid insulation is not considered suitable for this application.

## Flexible Pavement Structure

The flexible pavement structure presented in Tables 6 and 7 could be used for the design of the pavement structure for car only parking, access lanes, and heavy truck parking areas.

Table 6 - Recommended Pavement Structure – Car Only Parking Areas				
Thickness (mm)	Material Description			
50	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete			
150	BASE - OPSS Granular A Crushed Stone			
300	SUBBASE - OPSS Granular B Type II			
<b>SUBGRADE</b> Either in situ soils, fill approved by the geotechnical consultant or OPSS Granular B Type I or II material placed over in situ soil.				



Table 7 - Recommended Pavement Structure – Access Lanes and Heavy Truck Parking Areas		
Thickness (mm)	Material Description	
40	Wear Course - HL-3 or Superpave 12.5 Asphaltic Concrete	
50	Binder Course - HL-8 or Superpave 19.0 Asphaltic Concrete	
150	BASE - OPSS Granular A Crushed Stone	
400	SUBBASE - OPSS Granular B Type II	
<b>SUBGRADE</b> – Either in situ soils, fill approved by the geotechnical consultant or OPSS Granular B Type I or II material placed over in situ soil.		

Minimum Performance Graded (PG) 58-34 asphalt cement should be used for this project.

If soft spots develop in the subgrade during compaction or due to construction traffic, the affected areas should be excavated and replaced with OPSS Granular B Type I or II material. The pavement granular base and subbase should be placed in maximum 300 mm thick lifts and compacted to a minimum of 100% of the material's SPMDD using suitable vibratory equipment.

Where the subgrade is observed to be in a loose state of compactness, proof rolling should be completed, under dry conditions and above freezing temperatures, using suitably sized equipment to achieve desired levels of compactness.





# 6.0 Design and Construction Precautions

# 6.1 Foundation Drainage and Backfill

# **Foundation Drainage**

Based on the preliminary information provided, it is expected that a portion of the proposed building foundation walls will be located below the long-term groundwater table. To limit long-term groundwater lowering, it is recommended that a groundwater infiltration control system be designed for the proposed building. Also, a perimeter foundation drainage system will be required as a secondary system to account for any groundwater which breaches the primary ground infiltration control system. The system should consist of a 150 mm diameter perforated corrugated plastic pipe, surrounded on all sides by 150 mm of 10 mm clear crushed stone, placed at the footing level around the exterior perimeter of the structure. The pipe should have a positive outlet, such as a gravity connection to the sump pump pit or storm sewer.

The groundwater infiltration control system should extend at least 1 m above the long-term groundwater level and the following is suggested for preliminary design purposes:

- Place a suitable waterproofing membrane against the temporary shoring surface, such as a bentomat liner system or equivalent. The membrane liner should extend down to footing level. The membrane liner should also extend horizontally a minimum of 600 mm below the footing at underside of footing level.
- Place a composite drainage layer, such as Delta Drain 6000 or equivalent, over the membrane, as a secondary system. The composite drainage layer should extend from finished grade to underside of footing level.
- > Pour the foundation wall against the composite drainage system.

It is recommended that the composite drainage system (such as Delta Drain 6000 or equivalent) extend down to the footing level. It is recommended that 150 mm diameter sleeves at 3-6 m centres be cast in the footing or at the foundation wall/footing interface to allow the infiltration of water to flow to the interior perimeter drainage pipe. The perimeter drainage pipe and underfloor drainage system should direct water to sump pit(s) within the lower basement area.

It is important to note that the building's sump pit and elevator pit be considered for waterproofing in a similar fashion. A detail can be provided by Paterson once the design drawings are available for the elevator and sump pits.



# Foundation Backfilling – Double Side Pour Areas

Backfill against the exterior sides of the foundation walls should consist of freedraining non frost susceptible granular materials. The greater part of the site excavated materials will be frost susceptible and, as such, are not recommended for re-use as backfill against the foundation walls, unless used in conjunction with a drainage geocomposite, such as Miradrain G100N or Delta Drain 6000, connected to the perimeter foundation drainage system. Imported granular materials, such as clean sand or OPSS Granular B Type I granular material, should otherwise be used for this purpose.

## Underfloor Drainage

Underfloor drainage is recommended to control water infiltration for the proposed structure. For preliminary design purposes, we recommend that 150 mm diameter perforated PVC pipes be placed below the floor slab at 3 to 6m center spacings. The spacing of the underfloor drainage system should be confirmed at the time of completing the excavation when water infiltration can be better assessed.

## Adverse Effects of Dewatering on Adjacent Properties

Based on the subsurface conditions and on the anticipated excavation depth, any minor dewatering will be considered temporary and limited to the local area of the proposed building during the construction period. Therefore, adverse effects to the surrounding buildings or properties are not expected with respect to any groundwater lowering.

## **Concrete Sidewalks and Walkways**

Backfill material below sidewalks and walkway subgrade areas throughout the subject site, including along the building, should be provided with a minimum 300 mm thick layer of OPSS Granular A or OPSS Granular B Type II crushed stone. This material should be placed in maximum 300 mm thick loose lifts and compacted to a minimum of 98% of the materials SPMDD. The subgrade for walkway structures against the building should be shaped to promote drainage towards the buildings perimeter drainage system.

# 6.2 **Protection Against Frost Action**

Perimeter footings of heated structures are required to be insulated against the deleterious effect of frost action. A minimum of 1.5 m thick soil cover (or equivalent) should be provided in this regard.



Exterior unheated footings, such as those for isolated exterior piers, are more prone to deleterious movement associated with frost action than the exterior walls of the structure proper and require additional protection, such as soil cover of 2.1 m or a combination of soil cover and foundation insulation.

It has been our experience that insufficient soil cover is typically provided to footings located in areas where minimal soil cover is available, such as entrance ramps to underground parking garages. Paterson requests permission to review design drawings prior to construction to ensure proper frost protection is provided.

# 6.3 Excavation Side Slopes

The side slopes of excavations in the overburden materials should either be cut back at acceptable slopes or should be retained by shoring systems from the start of the excavation until the structure is backfilled. It is assumed that insufficient room will be available for the greater part of the excavation to be undertaken by open-cut methods (i.e. unsupported excavations) and temporary shoring will likely be required.

# Unsupported Excavations

The excavation side slopes above the groundwater level extending to a maximum depth of 3 m should be cut back at 1H:1V or flatter. The flatter slope is required for excavation below groundwater level. The subsoil at this site is considered to be mainly a Type 2 and 3 soil according to the Occupational Health and Safety Act and Regulations for Construction Projects.

Excavated soil should not be stockpiled directly at the top of excavations and heavy equipment should be kept away from the excavation sides.

Slopes in excess of 3 m in height should be periodically inspected by the geotechnical consultant in order to detect if the slopes are exhibiting signs of distress.

It is recommended that a trench box be used at all times to protect personnel working in trenches with steep or vertical sides. It is expected that services will be installed by "cut and cover" methods and excavations will not be left open for extended periods of time.



# **Temporary Shoring**

Temporary shoring will be required to support the overburden soils. The design and implementation of these temporary systems will be the responsibility of the excavation contractor or the shoring contractor and their design team. Inspections and approval of the temporary system will also be the responsibility of the designer.

Geotechnical information provided below is to assist the designer in completing a suitable and safe shoring system. The designer should take into account the potential for a fully saturated condition following a significant precipitation event. Any changes to the approved shoring design system should be reported immediately to the owner's representative prior to implementation.

For design purposes, the temporary system may consist of soldier pile and lagging system or interlocking steel sheet piling. Any additional loading due to street traffic, construction equipment, adjacent structures and facilities, etc., should be added to the earth pressures described below. These systems can be cantilevered, anchored or braced. The earth pressures acting on the shoring system may be calculated using the following parameters.

Table 8 - Soil Parameters for Shoring System Design		
Parameters	Values	
Active Earth Pressure Coefficient (K <sub>a</sub> )	0.33	
Passive Earth Pressure Coefficient $(K_p)$	3	
At-Rest Earth Pressure Coefficient (K <sub>o</sub> )	0.5	
Unit Weight (γ), kN/m <sup>3</sup>	20	
Submerged Unit Weight (γ), kN/m <sup>3</sup>	13	

The active earth pressure should be calculated where wall movements are permissible while the at-rest pressure should be calculated if no movement is permissible. The dry unit weight should be calculated above the groundwater level while the effective unit weight should be calculated below the groundwater level.

The hydrostatic groundwater pressure should be included to the earth pressure distribution wherever the effective unit weights are calculated for earth pressures. If the groundwater level is lowered, the dry unit weight for the soil should be calculated full weight, with no hydrostatic groundwater pressure component.

For design purposes, the minimum factor of safety of 1.5 should be calculated.



### 6.4 Pipe Bedding and Backfill

Bedding and backfill materials should be in accordance with the most recent Material Specifications & Standard Detail Drawings of the OPSD.

At least 150 mm of OPSS Granular A should be used for pipe bedding for sewer and water pipes. The bedding should extend to the spring line of the pipe. Cover material, from the spring line to at least 300 mm above the obvert of the pipe, should consist of OPSS Granular A or Granular B Type II with a maximum size of 25 mm. The bedding layer should be increased to a minimum thickness of 300 mm where the subgrade consists of grey silty clay. The bedding and cover materials should be placed in maximum 225 mm thick lifts compacted to 95% of the material's standard Proctor maximum dry density.

It should generally be possible to re-use the upper portion of the dry to moist (not wet) sandy silt above the cover material if the excavation and filling operations are carried out in dry weather conditions. Any stones greater than 200 mm in their longest dimension should be removed from these materials prior to placement.

The backfill material within the frost zone (about 1.8 m below finished grade) should match the soils exposed at the trench walls to reduce potential differential frost heaving. The backfill should be placed in maximum 300 mm thick loose lifts and compacted to a minimum of 95% of the material's SPMDD.

### 6.5 Groundwater Control

### Groundwater Control for Building Construction

Based on our observations, it is anticipated that groundwater infiltration into the excavations should be moderate and controllable using open sumps. Pumping from open sumps should be sufficient to control the groundwater influx through the sides of shallow excavations above the groundwater level.

If excavation below the groundwater level will be completed, consideration may need to given to undertaking a dewatering program taking place outside the excavation footprints. The system would require the use of deep wells or well points to temporarily lower the local groundwater table below the depth of future excavations. The contractor should be prepared to direct water away from all bearing surfaces and subgrades, regardless of the source, to prevent disturbance to the founding medium.



### Permit to Take Water

A temporary Ministry of the Environment, Conservation and Parks (MECP) permit to take water (PTTW) may be required for this project if more than 400,000 L/day of ground and/or surface water is to be pumped during the construction phase. A minimum 4 to 5 months should be allowed for completion of the PTTW application package and issuance of the permit by the MECP. For typical ground or surface water volumes being pumped during the construction phase, typically between 50,000 to 400,000 L/day, it is required to register on the Environmental Activity and Sector Registry (EASR). A minimum of two to four weeks should be allotted for completion of the EASR registration and the Water Taking and Discharge Plan to be prepared by a Qualified Person as stipulated under O.Reg. 63/16.

### Impacts to Neighbouring Properties

It is understood that one level of underground parking is planned for the proposed building. Any groundwater encountered along the building's perimeter or underslab drainage system will be directed to the proposed building's cistern/sump pit. Provided the proposed groundwater infiltration control system is properly implemented and approved by the geotechnical consultant at the time of construction, long-term groundwater lowering is anticipated to be negligible for the area. Therefore, no adverse effects to neighbouring properties are expected.

### 6.6 Winter Construction

Precautions must be taken if winter construction is considered for this project. The subsoil conditions at this site mostly consist of frost susceptible materials. In the presence of water and freezing conditions, ice could form within the soil mass. Heaving and settlement upon thawing could occur.

In the event of construction during below zero temperatures, the founding stratum should be protected from freezing temperatures by the use of straw, propane heaters and tarpaulins or other suitable means. In this regard, the base of the excavations should be insulated from sub-zero temperatures immediately upon exposure and until such time as heat is adequately supplied to the building and the footings are protected with sufficient soil cover to prevent freezing at founding level.

Trench excavations and pavement construction are also difficult activities to complete during freezing conditions without introducing frost in the subgrade or in the excavation walls and bottoms. Precautions should be taken if such activities are to be carried out during freezing conditions.



### 6.7 Corrosion Potential and Sulphate

The results of analytical testing show that the sulphate content is less than 0.1%. This result is indicative that Type GU (General Use) cement would be appropriate for this site. The chloride content and the pH of the sample indicate that they are not significant factors in creating a corrosive environment for exposed ferrous metals at this site, whereas the resistivity is indicative of a moderate to very aggressive corrosive environment.

### 6.8 Storm Water Detention Cistern

Based on the available site servicing drawings, it is understood that storm water detention cistern is proposed to be located in the underground parking area with a mechanical pump to attenuate peak flows from the catch basin and ramp drain areas. It is understood that the final location of the cistern within the proposed building is to be coordinated by the architect with mechanical and structural engineers. The cistern will have an approximate volume of 30 m3 and it will be attached to the proposed building. The top of the cistern will be at geodetic elevation of 89.06m and the bottom of the cistern will be at geodetic elevation of 88.43m. The finish floor level for the basement of the adjacent 9 storey building will be at geodetic elevation of 87.2m. The finish grade level at the location of the cistern will be fully buried with a soil cover of approximately 2.36 m above the top of the cistern. Furthermore, due to the founding depth and the depth of the long-term groundwater level, frost protection and waterproofing will not be required for the proposed storm water cistern.

Based on the founding level of the cistern and the finish floor level of the adjacent 9 storey building, the minimum vertical separation between the bottom of the cistern and the USF of the adjacent basement wall is anticipated to be approximately 1.8m. The loads resulting from the cistern shall be taken into account in the design of the basement wall of the building in contact with the proposed storm water cistern. The cistern will exert a lateral hydrostatic pressure on the portion of the wall above the founding level of the cistern. On the other hand, the lateral component of the cistern surcharge shall be added to the lateral earth pressure acting on the basement wall for the portion of the wall below the founding level of the cistern. Further details on the design of the basement wall are discussed in section 5.6.

Due to the difference in elevation between the founding depth of the cistern and the muti storey building, it is recommended that the cistern be founded on OPSS Granular A or Granular B Type II extending to the founding level of the adjacent basement wall and compacted to a minimum 98% of the material's SPMDD.



### 7.0 Recommendations

It is a requirement for the foundation design data provided herein to be applicable that the following material testing and observation program be performed by the geotechnical consultant.

- □ Review of the grading and site servicing plans from a geotechnical perspective.
- **Q** Review of the proposed excavation activities
- Once structural and architectural drawings are available, it is recommended that Paterson provide a damp-proofing, waterproofing and drainage plan for the subject building.
- □ Periodic inspections of the damp-proofing of the foundation walls and waterproofing of the mechanical pits from a geotechnical perspective.
- Observation of all bearing surfaces prior to the placement of concrete.
- Sampling and testing of the concrete and fill materials.
- Periodic observation of the condition of unsupported excavation side slopes in excess of 3 m in height, if applicable.
- Observation of all subgrades prior to backfilling.
- □ Field density tests to ensure that the specified level of compaction has been achieved.
- Sampling and testing of the bituminous concrete including mix design reviews.

All excess soils generated by construction activities should be handled as per *Ontario Regulation 406/19: On-Site and Excess Soil Management*.

A report confirming that these works have been conducted in general accordance with our recommendations could be issued upon the completion of a satisfactory inspection program by the geotechnical consultant.



#### **Statement of Limitations** 8.0

The recommendations provided are in accordance with the present understanding of the project. Paterson requests permission to review the recommendations when the drawings and specifications are completed.

A soils investigation is a limited sampling of a site. Should any conditions at the site be encountered which differ from those at the test locations, Paterson requests immediate notification to permit reassessment of our recommendations.

The recommendations provided herein should only be used by the design professionals associated with this project. They are not intended for contractors bidding on or undertaking the work. The latter should evaluate the factual information provided in this report and determine the suitability and completeness for their intended construction schedule and methods. Additional testing may be required for their purposes.

The present report applies only to the project described in this document. Use of this report for purposes other than those described herein or by person(s) other than TCU Development or their agent(s) is not authorized without review by Paterson Group for the applicability of our recommendations to the altered use of the report.

December 18, 2023 Paterson Group Inc. Zubaida Al-Moselly, P.Eng Maha K. Saleh, M.A.Sc., P.Eng. 100507739 BOLINCE OF ONTARIO

### **Report Distribution:**

- TCU Development (email copy)
- Paterson Group (1 copy)



### **APPENDIX 1**

SOIL PROFILE AND TEST DATA SHEETS

SYMBOLS AND TERMS

ANALYTICAL TESTING RESULTS

TEST HOLE LOGS BY OTHERS

### SOIL PROFILE AND TEST DATA

▲ Undisturbed △ Remoulded

# Geotechnical Investigation Proposed Multi-Storey Building

9 Auriga Drive, Ottawa, Ontario K2E 7T9					11			Cummings	Ave., Ottawa, Ontario			
DATUM Geodetic					·				FILE NO.			
REMARKS									PG6604 HOLE NO.			
BORINGS BY CME-55 Low Clearance	Drill			D	ATE I	March 9,	2023	1	BH 1-23			
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH	ELEV.	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone				
	1	ZATA (PE (BER % )VERY		VALUE r ROD	(m)	(m)		Vater Content %				
GROUND SURFACE	Ω.	<b>-</b> .	IN	REC	N OR N		74.00	20	40 60 80 LL O			
TFILL: Crushed stone 0.10	XX					0-	-71.36					
FILL: Topsoil, some crushed stone, gravel and sand		AU	1					O				
<u>1.07</u>		∦-ss	2	58	12	1-	-70.36	0				
Compact to dense, brown <b>SILTY</b> <b>SAND to SANDY SILT,</b> trace shale		ss	3	67	21	2-	-69.36	0				
2.54		∦-ss	4	100	45			0				
		RC	1	89	27	3-	-68.36					
<b>BEDROCK:</b> Poor to fair quality, black shale		-	I	09	21	4-	-67.36					
		RC	2	100	52	5-	-66.36					
- good to excellent quality by 6.0m depth.						6-	-65.36					
		RC	3	100	90	7-	-64.36					
7.57												
End of Borehole (GWL @ 2.80m - March 21, 2023)												
								20 Shea	40 60 80 100 ar Strength (kPa)			

# patersongroup Consulting Engineers

### SOIL PROFILE AND TEST DATA

Undisturbed

△ Remoulded

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM Geodetic									FILE NO			
REMARKS								-	HOLE N			
BORINGS BY CME-55 Low Clearance	Drill			D	ATE	March 9,	2023	1	BH 2-	23		
SOIL DESCRIPTION	PLOT			IPLE 것	Шо	DEPTH (m)	ELEV. (m)	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone				ng Well tion
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD					ntent %		Monitoring Well Construction
GROUND SURFACE			-	R	~	0-	-71.39	20	40	60 80	)	20
TOPSOIL 0.15 FILL: Brown silty sand with gravel, crushed stone, trace clay, topsoil and concrete 1.45		SS	1 2	67	12	1-	-70.39	0				
Compact, brown <b>SILTY SAND</b> with gravel		ss	3	83	20	2-	-69.39	0				
		∦ss -	4	80	50+			Ó.				¥ ⊒
		RC	1	62	0	3-	-68.39					
<b>BEDROCK:</b> Very poor to fair quality, black shale		RC	2	93	47	4-	-67.39				· · · · · · · · · · · · · · · · · · ·	
		RC	3	100	68	5-	-66.39					
<u>6.1</u> (						6-	-65.39					
End of Borehole (GWL @ 2.59m - March 21, 2023)												
								20 Shear	40 r Streng	60 80 Jth (kPa	) 1( )	U

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM Geodetic									FILE	NO. 6604	1		
REMARKS										0004 E NO.			
BORINGS BY CME-55 Low Clearance I	Drill			D	ATE	March 9,	2023	1		3-23	}		
SOIL DESCRIPTION	PLOT		SAN	<b>IPLE</b>		DEPTH (m)	ELEV. (m)	Pen. R • 5	esist. 0 mm	-			eter ction
	STRATA	ТҮРЕ	NUMBER	° ≈ © © ©	N VALUE or RQD	(11)	(11)	0 V	Vater	Conte	ent %		Piezometer Construction
GROUND SURFACE	S		Z	RE	z <sup>o</sup>	0.	70.66	20	40	60	80	נ	
<b>FILL:</b> Crushed stone0.10 FILL: Topsoil with silty clay, trace 0.36 gravel and organics		Å. AU	1				70.00	O					
Compact, brown <b>SILTY SAND,</b> trace gravel, clay, shale, cobbles and boulders		ss	2	75	11	1-	-69.66	0				· · · · · · · · · · · · · · · · · · ·	
<u>1.83</u>		  RC	1	100	0	2-	-68.66						
						3-	-67.66						
<b>BEDROCK:</b> Very poor to fair quality, black shale		RC	2	100	24	4-	-66.66						
		RC	3	100	24	5-	-65.66						
		_				6-	-64.66						
7.54		RC	4	100	72	7-	-63.66						
End of Borehole													1
(GWL @ 2.07m - March 21, 2023)								20 Shea ▲ Undist	40 ar Stre turbed		80 ( <b>kPa</b> ) Remoul	)	00

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

#### Geotechnical Investigation Proposed Multi-Storey Building 1184, 1188 & 1196 Cummings Ave., Ottawa, Ontario

DATUM Geodetic FILE NO. **PG6604** REMARKS HOLE NO. BH 4-23 BORINGS BY CME-55 Low Clearance Drill DATE March 10, 2023 SAMPLE Pen. Resist. Blows/0.3m STRATA PLOT Construction DEPTH ELEV. Piezometer SOIL DESCRIPTION 50 mm Dia. Cone • (m) (m) RECOVERY N VALUE or RQD NUMBER TYPE o/0  $\bigcirc$ Water Content % **GROUND SURFACE** 80 20 40 60 0+71.73FILL: Crushed stone, some sand 0.10 AU 1 FILL: Dark brown silty sand with 0.30 2 Ö AU asphalt, crushed stone and gravel FILL: Brown silty sand, some gravel and crushed stone 0.97 Q 1+70.73 SS 3 100 31 0 SS 4 83 50 +Ö 2 + 69.73BEDROCK: Very poor to poor quality, black shale 5 SS 100 50 +Ò 3+68.73 - fair quality by 3.0m depth RC 1 100 36 4+67.73 5+66.73 RC 2 51 100 5.97 End of Borehole (GWL @ 2.87m - March 21, 2023) 20 40 60 80 100 Shear Strength (kPa) Undisturbed △ Remoulded

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM	Geodetic

REMARKS	

FILE NO.
PG6604

BORINGS BY Excavator	PLOT		SAN	IPLE		-ebruary DEPTH	ELEV.	Pen. R	TP 1-23 esist. Blows/0.3m			
SOIL DESCRIPTION	STRATA PL	ТҮРЕ	NUMBER	°° RECOVERY	N VALUE or RQD	(m)	(m)		<ul> <li>50 mm Dia. Cone</li> <li>Water Content %</li> </ul>			
GROUND SURFACE	LS	H	ЮN	REC	и о И			20	40 60 80	Piezometer		
FILL: Crushed stone						0-	-71.44					
FILL: Brown silty sand with gravel, race organics		G	1									
<b></b> <u>0.40</u> <b>FILL:</b> Brown silty sand with gravel		 _ G	2									
0.80						1	-70.44					
Brown <b>SANDY SILT</b> with gravel, occasional cobbles		G	3				-70.44					
1.60		G	4									
TP terminated on bedrock surface at												
1.60m depth. (TP dry upon completion)												
								20 Shea ▲ Undist	40 60 80 ar Strength (kPa) urbed △ Remoulde	100		

# patersongroup Consulting Engineers

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM Geodetic								FILE NO.
REMARKS								<b>PG6604</b> HOLE NO.
BORINGS BY Excavator				D	ATE	February	14, 2023	
SOIL DESCRIPTION	гот	SAMPLE				DEPTH (m)	ELEV. (m)	Pen. Resist. Blows/0.3m     Jage 2000       • 50 mm Dia. Cone     Jage 2000       • Water Content %     Jage 2000
	STRATA	ЪE	BER	% RECOVERY	N VALUE or RQD	(11)	(11)	
	STR	ТҮРЕ	NUMBER	ECO.	N VP			• Water Content % $\begin{bmatrix} \underline{b} \\ \underline{c} \end{bmatrix}$
GROUND SURFACE TOPSOIL				щ		- 0-	71.44	20 40 60 80
<b>FILL:</b> Brown silty sand with gravel, trace organics		 G	1					
<b>FILL:</b> Brown silty sand, trace clay, gravel and concrete blocks		 G _	2					
Brown <b>SILTY SAND</b> with gravel, some clay		G	3				-70.44	
End of Test Pit TP terminated on bedrock surface at	<u>-       .</u>					2-	-69.44	
2.00m depth. (TP dry upon completion)								20 40 60 80 100 Shear Strength (kPa) ▲ Undisturbed △ Remoulded

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM Geodetic									FILE NO. <b>PG6604</b>				
REMARKS									HOLE NO.				
BORINGS BY Excavator				D	ATE	February	14, 2023	}	TP 3-23				
SOIL DESCRIPTION	РІОТ	SAMPLE				DEPTH (m)	ELEV. (m)	Pen. Resist. Blows/0.3m ● 50 mm Dia. Cone					
	STRATA	ЛҮРЕ	NUMBER	° ≈ © © ©	N VALUE or RQD	(11)	(11)	• <b>v</b>	Vater Content %				
GROUND SURFACE	ŝ	-	Ĭ.	RE	z Ö		74 50	20	40 60 80 E				
FILL: Crushed stone0.10	$\boxtimes$					- 0-	-71.52						
FILL: Brown silty sand, some shale and gravel		 G	1										
FILL: Brown silty sand, some cobbles, trace brick and shale		 	2										
Brown <b>SILTY SAND,</b> trace clay and gravel, occasional cobbles		 G	3			1-	-70.52						
<u>1.70</u> End of Test Pit		G	4										
TP terminated on bedrock surface at 1.70m depth.								20	40 60 80 100				
								20 Shea ▲ Undist	ar Strength (kPa)				

### SOIL PROFILE AND TEST DATA

FILE NO.

**Geotechnical Investigation** Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa, Ontario

9 Auriga Drive, Ottawa, Ontario K2E 7T9

### Geodetic DATUM

REMARKS									PG6	604			
									HOLE				
BORINGS BY Excavator				D	ATE	-ebruary	14, 2023		TP 4	-23	1		
SOIL DESCRIPTION	РГОТ		SAM	IPLE		DEPTH	ELEV.	Pen. Resist. Blows/0.3m • 50 mm Dia. Cone					
	STRATA	TYPE NUMBER % RECOVERY N VALUE of ROD			(m)	(m)	0 <b>V</b>	/ater C	Content %	Piezometer Construction			
GROUND SURFACE	ร	5	NC	REC	z <sup>o</sup>			20	40	60 80			
FILL: Crushed stope						0-	-70.97						
FILL: Brown silty sand, trace gravel		 G	1										
		G	2										
Brown <b>SILTY SAND</b> with gravel, occasional cobbles						1-	-69.97						
1.60		G	3										
End of Test Pit													
TP terminated on bedrock surface at 1.60m depth													
(TP dry upon completion)													
								20 Shea ▲ Undist	40 ar Strei urbed	60 80 1 ngth (kPa) △ Remoulded	<b>00</b>		

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

**Geotechnical Investigation** Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa

Ontario

Piezometer Construction

100

△ Remoulded

▲ Undisturbed

						04, 1100		Cummi	<u> </u>		wa, One			
DATUM Geodetic										NO. 6604				
REMARKS										.E NO.				
BORINGS BY Excavator				D	ATE	February	14, 2023	}	TP	5-23				
SOIL DESCRIPTION	РГОТ		SAN	IPLE		DEPTH (m)	ELEV. (m)		Resist. Blows/0.3m 50 mm Dia. Cone					
	STRATA	ТҮРЕ	NUMBER	° ≈ © © © ©	VALUE r ROD		(11)	• V	Vater	Conter	nt %			
GROUND SURFACE	Ω.	•	Ĩ	RE	N OL	0	-70.87	20	40	60	80			
FILL: Crushed stone0.10						- 0-	-70.87							
Brown <b>SILTY SAND</b> , some clay, trace organics (possible topsoil)		G	1											
0.40 Brown <b>SANDY SILT</b> with gravel		  	2											
Brown <b>SILTY SAND</b> with gravel and cobbles						1-	-69.87							
End of Test Pit TP terminated on bedrock surface at 1.70m depth. (TP dry upon completion)		G 	3											
								20	40	60	80 1			
									ar Str	ength (				

### SOIL PROFILE AND TEST DATA

FILE NO.

PG6604

Geotechnical Investigation Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa, Ontario

9 Auriga Drive, Ottawa, Ontario K2E 7T9

Geodetic

### REMARKS

DATUM

BORINGS BY	Excavator	E
_		
		BORINGS BY Excavator

					-				HOLE NO		
BORINGS BY Excavator				D	ATE	-ebruary	14, 2023		TP 6-2	3	
SOIL DESCRIPTION	PLOT			IPLE		DEPTH (m)	ELEV. (m)		esist. Blo 0 mm Dia	ows/0.3m n. Cone	leter Jction
	STRATA	ТҮРЕ	NUMBER	∾ RECOVERY	N VALUE or RQD			• <b>v</b>	later Cor	itent %	Piezometer Construction
GROUND SURFACE	02		4	RE	Z V	0-	-70.74	20	40 6	0 80	
FILL: Crushed stone 0.10	$\mathbb{N}$					0	70.74				
TOPSOIL		 G	1								
<u>0.5(</u>	)	  G	2								
Brown SILTY SAND with gravel		-	2			1_	-69.74				
		_					-09.74				
	)	G 	3								
fragments 1.7( End of Test Pit	)	G	4								
TP terminated on bedrock surface at 1.70m depth.											
								20 Shea ▲ Undist	ar Streng		00

### SOIL PROFILE AND TEST DATA

# Geotechnical Investigation Proposed Multi-Storey Building

9 Auriga Drive, Ottawa, Ontario K2E / 19	11	84, 1188	and 1196	6 Cumming	jš Av	e., Ottawa, On	tario				
DATUM Geodetic									FILE		
REMARKS										6604 E NO.	
BORINGS BY Excavator				D.	ATE	February	14, 2023	8		7-23	
SOIL DESCRIPTION	PLOT		SAN	<b>/IPLE</b>		DEPTH	ELEV.	Pen. R • 5	Piezometer Construction		
		田	ER	ERY	E G	(m)	(m)				ome
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			0 V	Vater	Content %	Diez
GROUND SURFACE	ω ω		z	RE	z <sup>o</sup>	0-	-70.86	20	40	60 80	
FILL: Crushed stone0.10							/0.00				
<b>FILL:</b> Brown silty sand, trace silt and organics		G	1								
<u>0.50</u>	XX										
		G	2								
		_									
						1-	69.86				
Brown SILTY SAND with gravel,											
occasional cobbles		G	3								
		_									
		_									
2.10		G	4			2-	68.86				
End of Test Pit	╞╘┛┻╸										
TP terminated on bedrock surface at											
2.10m depth.											
(TP dry upon completion)											
								20 Shea ▲ Undist		60 80 ength (kPa) △ Remoulded	100

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM	Geodetic

									PG6604
REMARKS				_					HOLE NO.
BORINGS BY Excavator					DATE	February	14, 2023		TP 8-23
SOIL DESCRIPTION	PLOT		SAN	IPLE >>		DEPTH (m)	ELEV. (m)		io mm Dia. Cone
	STRATA	ТҮРЕ	NUMBER	<sup>∞</sup> RECOVERY	N VALUE or RQD			• V	Vater Content %
GROUND SURFACE	S S		Z	RE	z °	0	-71.40	20	40 60 80
FILL: Crushed stone						0-	-71.40		
<b>FILL:</b> Brown silty sand, some cobbles, trace shale and organics		G	1						
Brown SILTY SAND with gravel	-       -	G	2						
End of Test Pit									
TP terminated on bedrock surface at 0.80m depth.									
(TP dry upon completion)									
								20 Shea ▲ Undis	40 60 80 100 ar Strength (kPa) turbed △ Remoulded

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM Geodetic										E NO. 66604		
REMARKS BORINGS BY Excavator				п		February	14 2023	2		LE NO. 9-23		
SOIL DESCRIPTION	PLOT		SAN	IPLE		DEPTH (m)	ELEV. (m)	Pen. Re	esist	. Blows/0. n Dia. Cone		eter
	STRATA	ЭДХТ	NUMBER	% RECOVERY	N VALUE or RQD	(11)	(11)	• <b>N</b>	/ater	Content %	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Piezometer Construction
GROUND SURFACE	01		4	RE	z º	0-	-71.42	20	40	60 8	30	
<b>FILL:</b> Crushed stone0.10						0	/ 1.42					
FILL: Brown silty sand, some cobbles, trace shale, organics and brick		G 	1									
Brown SILTY SAND with gravel		G	2									
Brown <b>SILTY SAND</b> with gravel, cobbles and shale fragments <u>1.30</u> End of Test Pit		  G	3			1-	-70.42		-			
TP terminated on bedrock surface at 1.30m depth.												
(TP dry upon completion)								20	40	60 8	30 10	00
								Shea	r Str	ength (kPa	a)	

### SOIL PROFILE AND TEST DATA

**Geotechnical Investigation** 9 Auriga Drive, Ottawa, Ontario K2E 7T9

### Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa, Ontario

									FILE NO. <b>PG6604</b>	
REMARKS									HOLE NO.	
BORINGS BY Excavator	1			D	ATE	February	14, 2023	3	TP10-23	
SOIL DESCRIPTION	PLOT		SAN			DEPTH (m)	ELEV. (m)		esist. Blows/0.3m 0 mm Dia. Cone	eter ction
	STRATA	ЛҮРЕ	NUMBER	° ≈ © © ©	N VALUE or RQD		(,	• <b>v</b>	later Content %	Piezometer Construction
GROUND SURFACE	ß		Z	RE	z <sup>o</sup>	0.	-70.76	20	40 60 80	
FILL: Crushed stone						0	70.70			
FILL: Brown silty sand, some clay and organics 0.30		G	1							
<b>FILL:</b> Brown silty sand with cobbles, trace shale		G	2							
trace shale										-
<u>1.0</u> 0						1-	-69.76			
Brown SILTY SAND with gravel		G 	3							
<u>1.50</u> End of Test Pit	)	G 	4							-
TP terminated on bedrock surface at 1.50m depth.										
(TP dry upon completion)										
								20 Shea ▲ Undist	ar Strength (kPa)	00

### SOIL PROFILE AND TEST DATA

9 Auriga Drive, Ottawa, Ontario K2E 7T9 Geotechnical Investigation Proposed Multi-Storey Buil 1184 1188 and 1196 Cumm

### Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa, Ontario

DATUM Geodetic						,			FILE	NO. 6604	
REMARKS									HOLE	E NO.	
BORINGS BY Excavator				D	ATE	-ebruary	14, 2023		TP1	1-23	
SOIL DESCRIPTION	A PLOT			IPLE 것	Шо	DEPTH (m)	ELEV. (m)			Blows/0.3m Dia. Cone	Piezometer Construction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD			0 W	later (	Content %	Piezon Constr
GROUND SURFACE	01		4	RE	z º	0-	-71.50	20	40	60 80	
FILL: Crushed stone							/ 1.00				
FILL: Brown sitly sand with clay, shale, trace gravel and organics		G 	1								
FILL: Brown silty sand with gravel, trace clay 0.90		G 	2								
		_				1-	-70.50				
Brown <b>SILTY SAND</b> with gravel		- - - G	3			2-	-69.50				
2.10											-
End of Test Pit TP terminated on bedrock surface at 2.10m depth. (TP dry upon completion)											
								20 Shea ▲ Undistu		60 80 1 ength (kPa) △ Remoulded	<b>00</b>

### SOIL PROFILE AND TEST DATA

**Geotechnical Investigation** Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa, Ontario

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM	Geo
DATUM	Geo

DATUM Geodetic					•				FILE NO. PG6604		
REMARKS				_			11.000	_	HOLE NO.		
BORINGS BY Excavator				D	ATE	February	14, 2023	3	TP12-23		1
SOIL DESCRIPTION	PLOT		SAN	MPLE		DEPTH (m)	ELEV. (m)		esist. Blows 0 mm Dia. C		leter uction
	STRATA	ЭДХТ						• <b>v</b>	ater Conter	nt %	Piezometer Construction
GROUND SURFACE	01		д	RE	z º	0-	-71.08	20	40 60	80	
TOPSOIL0.10		 G 	1				11.00				
Brown <b>SILTY SAND</b> with gravel, trace shale fragments		G	2								
		_ G	3			1-	-70.08				
Brown <b>SILTY SAND</b> with gravel and cobbles		 G	4								
Endof Test Pit		<u> </u>									1
TP terminated on bedrock surface at 1.80m depth. (TP dry upon completion)											
								20 Shea ▲ Undist	40 60 ar Strength ( urbed △ Re		00

### SOIL PROFILE AND TEST DATA

**Geotechnical Investigation** Proposed Multi-Storey Building 1184, 1188 and 1196 Cummings Ave., Ottawa, Ontario

9 Auriga Drive, Ottawa, Ontario K2E 7T9

DATUM Geodetic									FILE PG	NO. 6604		
REMARKS BORINGS BY Excavator				-	ATE	Fobruary	14 2022	)		e no. 1 <b>3-23</b>		
BORINGS BY EXCAVALOR			<b>C</b> / I	/PLE	DATE	February	14, 2023			Blows/0.:	2	
SOIL DESCRIPTION	A PLOT			1	۲o	DEPTH (m)	ELEV. (m)			Dia. Cone		Piezometer Construction
	STRATA	ТҮРЕ	NUMBER	% RECOVERY	N VALUE or RQD					Content %		Piezor
GROUND SURFACE				8	4	- 0-	-71.10	20	40	60 8	0	
TOPSOIL												
0.30	)											
<b>FILL:</b> Brown silty sand with cobbles, trace shale		G	1					·		·····		
0.50		G	2									
			2									
						1-	70.10					
		-										
Brown <b>SILTY SAND</b> with gravel and cobbles		G	3									
CODDIES												
		G	4									
		·										
2.10		G	5			2-	-69.10					
End of Test Pit	<u>+</u>											
TP terminated on bedrock surface at 2.10m depth.												
(TP dry upon completion)												
								20 Sha	40	60 8		1 00
								Sne		ength (kPa △ Remou		

### SYMBOLS AND TERMS

### SOIL DESCRIPTION

Behavioural properties, such as structure and strength, take precedence over particle gradation in describing soils. Terminology describing soil structure are as follows:

Desiccated	-	having visible signs of weathering by oxidation of clay minerals, shrinkage cracks, etc.
Fissured	-	having cracks, and hence a blocky structure.
Varved	-	composed of regular alternating layers of silt and clay.
Stratified	-	composed of alternating layers of different soil types, e.g. silt and sand or silt and clay.
Well-Graded	-	Having wide range in grain sizes and substantial amounts of all intermediate particle sizes (see Grain Size Distribution).
Uniformly-Graded	-	Predominantly of one grain size (see Grain Size Distribution).

The standard terminology to describe the strength of cohesionless soils is the relative density, usually inferred from the results of the Standard Penetration Test (SPT) 'N' value. The SPT N value is the number of blows of a 63.5 kg hammer, falling 760 mm, required to drive a 51 mm O.D. split spoon sampler 300 mm into the soil after an initial penetration of 150 mm.

Relative Density	'N' Value	Relative Density %
Very Loose	<4	<15
Loose	4-10	15-35
Compact	10-30	35-65
Dense	30-50	65-85
Very Dense	>50	>85

The standard terminology to describe the strength of cohesive soils is the consistency, which is based on the undisturbed undrained shear strength as measured by the in situ or laboratory vane tests, penetrometer tests, unconfined compression tests, or occasionally by Standard Penetration Tests.

Consistency	Undrained Shear Strength (kPa)	'N' Value
Very Soft	<12	<2
Soft	12-25	2-4
Firm	25-50	4-8
Stiff	50-100	8-15
Very Stiff	100-200	15-30
Hard	>200	>30

### SYMBOLS AND TERMS (continued)

### **SOIL DESCRIPTION (continued)**

Cohesive soils can also be classified according to their "sensitivity". The sensitivity is the ratio between the undisturbed undrained shear strength and the remoulded undrained shear strength of the soil.

Terminology used for describing soil strata based upon texture, or the proportion of individual particle sizes present is provided on the Textural Soil Classification Chart at the end of this information package.

### **ROCK DESCRIPTION**

The structural description of the bedrock mass is based on the Rock Quality Designation (RQD).

The RQD classification is based on a modified core recovery percentage in which all pieces of sound core over 100 mm long are counted as recovery. The smaller pieces are considered to be a result of closely-spaced discontinuities (resulting from shearing, jointing, faulting, or weathering) in the rock mass and are not counted. RQD is ideally determined from NXL size core. However, it can be used on smaller core sizes, such as BX, if the bulk of the fractures caused by drilling stresses (called "mechanical breaks") are easily distinguishable from the normal in situ fractures.

### RQD % ROCK QUALITY

90-100	Excellent, intact, very sound
75-90	Good, massive, moderately jointed or sound
50-75	Fair, blocky and seamy, fractured
25-50	Poor, shattered and very seamy or blocky, severely fractured
0-25	Very poor, crushed, very severely fractured

### SAMPLE TYPES

SS	-	Split spoon sample (obtained in conjunction with the performing of the Standard
		Penetration Test (SPT))

- TW Thin wall tube or Shelby tube
- PS Piston sample
- AU Auger sample or bulk sample
- WS Wash sample
- RC Rock core sample (Core bit size AXT, BXL, etc.). Rock core samples are obtained with the use of standard diamond drilling bits.

### SYMBOLS AND TERMS (continued)

### **GRAIN SIZE DISTRIBUTION**

MC% LL PL PI	- - -	Natural moisture content or water content of sample, % Liquid Limit, % (water content above which soil behaves as a liquid) Plastic limit, % (water content above which soil behaves plastically) Plasticity index, % (difference between LL and PL)
Dxx	-	Grain size which xx% of the soil, by weight, is of finer grain sizes These grain size descriptions are not used below 0.075 mm grain size
D10	-	Grain size at which 10% of the soil is finer (effective grain size)
D60	-	Grain size at which 60% of the soil is finer
Сс	-	Concavity coefficient = $(D30)^2 / (D10 \times D60)$
Cu	-	Uniformity coefficient = D60 / D10
Cc and	Cu are	used to assess the grading of sands and gravels:

Well-graded gravels have: 1 < Cc < 3 and Cu > 4Well-graded sands have: 1 < Cc < 3 and Cu > 4Well-graded sands have: 1 < Cc < 3 and Cu > 6Sands and gravels not meeting the above requirements are poorly-graded or uniformly-graded. Cc and Cu are not applicable for the description of soils with more than 10% silt and clay (more than 10% finer than 0.075 mm or the #200 sieve)

### **CONSOLIDATION TEST**

p'o	-	Present effective overburden pressure at sample depth
p'c	-	Preconsolidation pressure of (maximum past pressure on) sample
Ccr	-	Recompression index (in effect at pressures below p'c)
Сс	-	Compression index (in effect at pressures above p'c)
OC Ratio	)	Overconsolidaton ratio = $p'_c / p'_o$
Void Rat	io	Initial sample void ratio = volume of voids / volume of solids
Wo	-	Initial water content (at start of consolidation test)

### PERMEABILITY TEST

k - Coefficient of permeability or hydraulic conductivity is a measure of the ability of water to flow through the sample. The value of k is measured at a specified unit weight for (remoulded) cohesionless soil samples, because its value will vary with the unit weight or density of the sample during the test.

### SYMBOLS AND TERMS (continued) STRATA PLOT Topsoil Asphalt Peat Sand Silty Sand Fill $\nabla$ Sandy Silt Clay Silty Clay Clayey Silty Sand Glacial Till Shale Bedrock

### MONITORING WELL AND PIEZOMETER CONSTRUCTION



PIEZOMETER CONSTRUCTION





#### Certificate of Analysis Client: Paterson Group Consulting Engineers

Client PO: 56998

Order #: 2310483

Report Date: 16-Mar-2023

Order Date: 10-Mar-2023

Project Description: PG6604

-

BH1-23-SS4 Client ID: \_ --09-Mar-23 09:00 Sample Date: -\_ -2310483-01 \_ Sample ID: \_ \_ Soil \_ \_ \_ MDL/Units **Physical Characteristics** 0.1 % by Wt. % Solids 86.3 ---**General Inorganics** 0.05 pH Units pН 7.85 ---0.1 Ohm.m Resistivity 29.9 ---Anions Chloride 10 ug/g dry 80 ---10 ug/g dry Sulphate 68 -

-

							eh	ole	e: BH1			
				Project #			icel	Inve	stigation	Logge	d By: W⁻	
	1	PINCHIN		Project: ( Client: Si				inve	sugation			
	(							06 (	Cummings Avenue, (	Ottawa (	Intario	
	-			Drill Date							t Manage	N/T
-		SUBSURFACE PROFIL		Dilli Date	Jan	iuary	/ 20,	202	SAMPLE	FTOJEC	imanaye	<i></i>
-				1	+		r –	1			1	1
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-values	SPT N-values	Lab Analvsis	Moisture (%)	Plasticity Index
0-		Ground Surface	98.63	-								
		Fill Brown sand and gravel, trace silt, trace organics, frozen Brown sand, trace silt, trace shale bedrock, compact, damp	98.17		SS	1	80	8				
1-			97.11	No Monitoring Well Installed	SS	2	80	13		*****		
2-		Shale Bedrock Blackish brown highly weathered shale bedrock	96.50		SS	3	100	>50				
3-		End of Borehole Borehole terminated at approximately 2.13 mbgs due to auger refusal on weathered shale bedrock. No groundwater was encountered at drilling completion.										
	Cont	<i>tractor:</i> Strata Drilling Group		I	1		L		Grade Elevatio	<b>n:</b> 98.63	m	
	Drilli	ng Method: Hollow Stem Auger	/ Split	Spoon					Top of Casing	Elevatio	n: N/A	
	Well	Casing Size: N/A							Sheet 1 of 1			

1	PINCHIN	)	Log C Project # Project: Client: S	<i>t:</i> 286 Geote	278 echr	nical	Inve		gged l	3 <i>y:</i> WT	
			Location	: 118	8 ar	nd 11	196	Cummings Avenue, Otta	wa, On	tario	
_			Drill Date	e: Jan	nuar	y 28,	, 202		oject N	lanage	r: WT
-	SUBSURFACE PROFIL	E		1	r—	r—	<u> </u>	SAMPLE			
Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-values	SPT N-values Shear Strength kPa 50 100 150 200	Lab Analysis	Moisture (%)	Plasticity Index
	Ground Surface	98.66	x	_			_				
	Fill Brown sand and gravel, trace silt, frozen Glacial Till Brown silty sand and gravel, compact, damp	98.51		SS	1	100	15				
	Brown sand, trace gravel, trace silt, compact, damp	97.90	No Monitoring Well Installed								
		97.14	vo Monitoring	SS	2	100	19				- 20
- / - /	Trace weathered shale bedrock	57.14		SS	3	100	38				
11		96.53	×								
	End of Borehole Borehole terminated at approximately 2.13 mbgs due to auger refusal on weathered shale bedrock. No groundwater was encountered at drilling completion.										
-											
	tractor: Strata Drilling Group	L						Grade Elevation:98	8.66 m		
Drill	ing Method: Hollow Stem Auger	/ Split :	Spoon					Top of Casing Elev	ation:	N/A	
Well	I Casing Size: N/A							Sheet 1 of 1			

				Log c Project #				ole	e: BH3 Logged By: WT	
		PINCHIN		Project:	Geote	echr	nical	Inve	estigation	
	1	PINCHIN		Client: S	iacku	Lim	ited			
				Location	: 118	8 ar	nd 11	196	Cummings Avenue, Ottawa, Ontario	
				Drill Date						W.
		SUBSURFACE PROFIL	E						SAMPLE	_
uepin (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-values	SPT N-values Shear Strength kPa 50 100 150 200 Shear Strength	Plasticity Index
0-	~~~	Ground Surface	98.81	T						
	¥ 	Fill Brown sand and gravel, trace silt, frozen Glacial Till Brown silty sand and gravel, loose, damp	98.61		SS	2	100	7		
	ΥX	Brown sand, trace gravel, trace silt, loose, damp	98.05		SS	2	100	9		
		Trace weathered shale bedrock	97.29		SS	3	80	13		
London hand	11	Shale Bedrock Blackish brown highly weathered shale bedrock, wet	96.52 96.07		SS	4	80	<50		
		End of Borehole Borehole terminated at approximately 2.74 mbgs due to auger refusal on weathered shale bedrock. Groundwater measured at approximately 2.30 mbgs, at drilling completion.								
1	Cont	ractor: Strata Drilling Group							Grade Elevation: 98.81 m	
Ľ	Drilli	ng Method: Hollow Stem Auger	/ Split S	Spoon					Top of Casing Elevation: N/A	
									rop of easing Lievalon. WA	

		DINCUIN	)	Log C Project # Project:	: 286	278			e: BH4	Logge	d By:	WТ	
	1	PINCHIN		Client: S					0				
				Location	: 118	8 ar	id 11	96 (	Cummings Avenue, (	Ottawa,	Ontario	>	
	1902			Drill Date	e: Jar	uar	y 28,	202	21	Projec	t Man	ager:	W
		SUBSURFACE PROFIL	E						SAMPLE				
(m) mdaa	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-values	SPT N-values	Analysis		Moisture (%)	Plasticity Index
-		Ground Surface	99.43	*	-	_				-			
Marrie Marrie	× 7 7	Brown silty sand, trace gravel, trace clay, frozen Glacial Till Brown sand and silt some clay, trace gravel, damp, compact	99.23	nstalled	SS	1	100	22		Ну	d.   18	3.1	
	1	Shale Bedrock	98.67	Well I	-								
		Blackish brown highly weathered shale bedrock		<ul> <li>No Monitoring Well Installed</li> </ul>	SS	2	100	40					
1 and 1					-	1	-	-					
and a subscription of the			97.45	×	SS	3	100	>50	X	90.			
		End of Borehole Borehole terminated at approximately 1.98 mbgs due to auger refusal on weathered shale bedrock. No groundwater was encountered at drilling completion.											
C	conti	ractor: Strata Drilling Group				t:		2	Grade Elevatio	n:99.43	m		_
D	Drillii	ng Method: Hollow Stem Auger	/ Split	Spoon					Top of Casing	Elevati	on: N	'A	
1/	Voll	Casing Size: N/A							Sheet 1 of 1				

(	<b>PINCHIN</b> SUBSURFACE PROFIL		Project: Client: S Location Drill Date	iacku : 118	Lim 8 ar	ited id 11	96 (	Cummings Avenue, (			ario Ianagei	r: W
Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-values	SPT N-values	•	Lab Analysis	Moisture (%)	Plasticity Index
	Ground Surface Asphalt ~ 40 mm FIII Brown sand and gravel, trace silt, frozen	99.44 98.68	Ī	SS	1	100	47					
	<b>Glacial Till</b> Brown silty sand and gravel, loose, damp	1	Vell Installed	SS	2	100	5	A				
	Very dense, moist	97.92	<ul> <li>No Monitoring Well Installed</li> </ul>	SS	3	30	>50		1999 <u>-</u> 10			
	Shale Bedrock Blackish brown higly weathered shale bedrock, wet	97.15		SS	4	100	58	>	44. 4			
	End of Borehole Borehole terminated at approximately 3.05 mbgs due to auger refusal on weathered shale bedrock. Groundwater measured at approximately 2.30 mbgs, at drilling completion.	96.39	¥									
	tractor: Strata Drilling Group	/ Split (	Spoon					Grade Elevatio Top of Casing				

	(	PINCHIN	)	Project # Project: Client: S	: 286 Geote iacku : 118	278 echn Lim 8 ar	ical ited id 11	Inve 196 (	estigation Cummings Avenue, Of	Logged : tawa, On Project I	tario	
		SUBSURFACE PROFIL	E						SAMPLE			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-values	SPT N-values	Lab Analysis	Moisture (%)	Plasticity Index
0 - -	1 1 1 1	~ 100 mm Glacial Till Brown silty sand, some gravel, some clay, frozen	99.27 99.17 98.51		ss	1	80	10				
1	$\chi \chi \chi$	Compact, damp	50.01	No Monitoring Well Installed	SS	2	90	10		Hyd.	17.8	
2-	1 $1$ $1$ $1$	Brown sand, trace silt, trace gravel, damp	97.44	NoN	SS	3	80	20		· • •		
3-		Shale Bedrock Blackish brown higly weathered shale bedrock End of Borehole Borehole terminated at approximately 2.44 mbgs due to auger refusal on weathered shale bedrock. No groundwater was encountered at drilling completion.	96.98	¥	55	4	30	>50				
		ractor: Strata Drilling Group							Grade Elevation.			
		ng Method: Hollow Stem Auger Casing Size: N/A	/ Split (	Spoon					Top of Casing El Sheet 1 of 1	evation:	N/A	

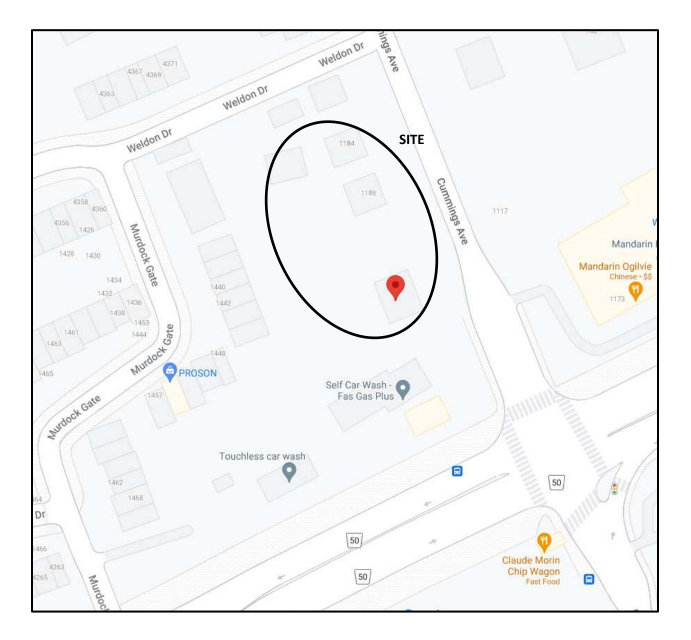


### **APPENDIX 2**

FIGURE 1 - KEY PLAN

### FIGURES 2 & 3 - SEISMIC SHEAR WAVE VELOCITY PROFILES

DRAWING PG6604-1 - TEST HOLE LOCATION PLAN



### FIGURE 1

**KEY PLAN** 



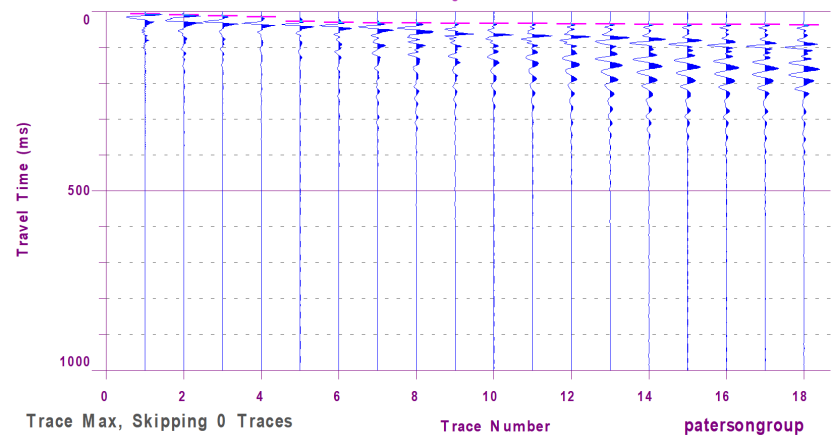


Figure 2 – Shear Wave Velocity Profile at Shot Location -1.5 m



6

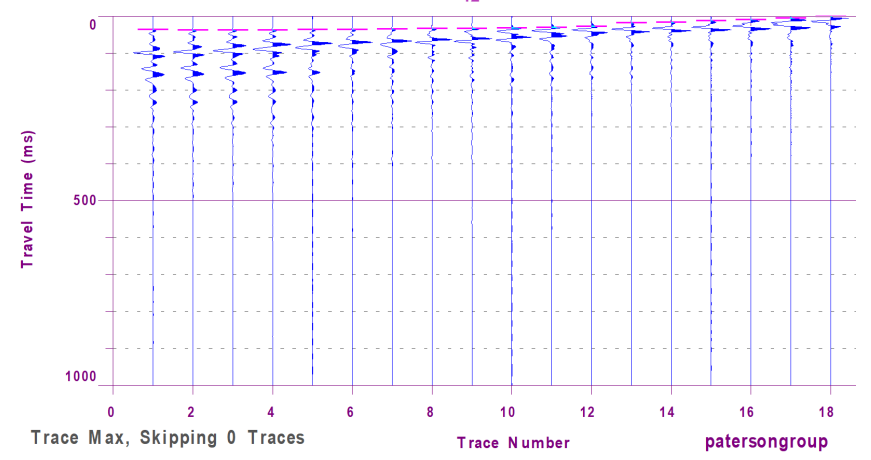
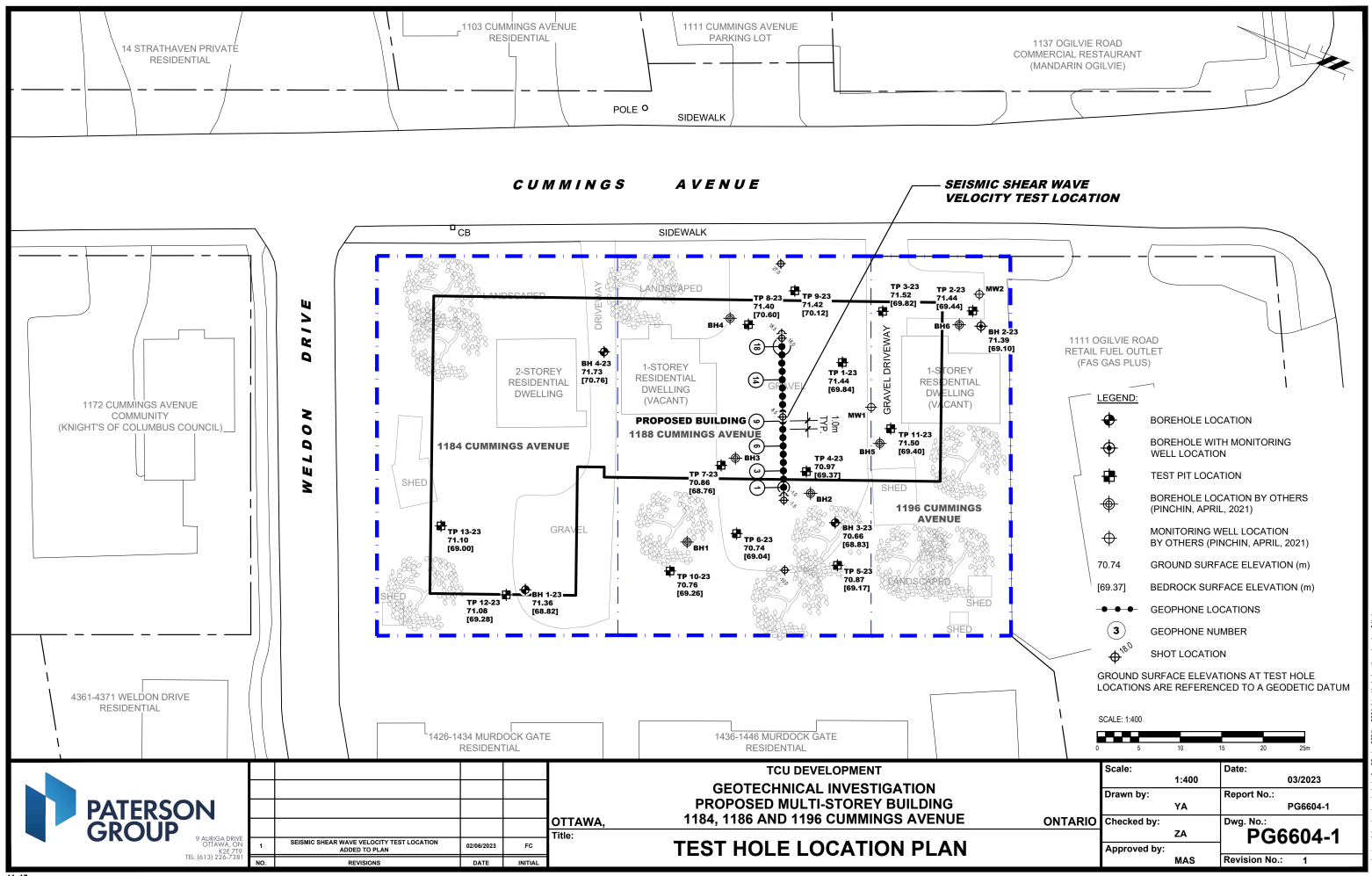


Figure 3 – Shear Wave Velocity Profile at Shot Location 18 m



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# E.2 Phase I Environmental Site Assessment by Paterson Group, March 2023



# Phase I Environmental Site Assessment

1184, 1188 and 1196 Cummings Avenue Ottawa, Ontario

Prepared for TCU Development Corporation

Report: PE5990-1 Date: March 8, 2023



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- Appendix 2 MECP Freedom of Information Response TSSA Correspondence City of Ottawa HLUI Search ERIS Report
- Appendix 3 Qualifications of Assessors



# **EXECUTIVE SUMMARY**

## Assessment

Paterson Group was retained by TCU Development Corporation to conduct a Phase I-Environmental Site Assessment (ESA) for the properties addressed 1184, 1188 and 1196 Cummings Avenue, in the City of Ottawa, Ontario. The purpose of this Phase I-ESA was to research the past and current use of the Phase I Property and 250m Phase I Study Area, and to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research and personal interviews, the Phase I Property was first developed with the existing residential dwellings circa 1952. No historical potentially contaminating activities (PCAs) were identified on the Phase I Property.

Based on available historical information, adjacent and surrounding properties within the Phase I Study Area were primarily used for residential and commercial purposes. Historical off-site PCAs include former retail fuel outlets, an automotive service garage and a contractors yard (with an associated underground storage tank). Based on the separation distances and/or down/cross-gradient orientation with respect to the Phase I Property, these PCAs are not considered to result in areas of potential environmental concern (APEC) on the Phase I Property.

Following the historical research, a site visit was conducted. The Phase I Property is currently occupied by a two-storey residential duplex (1184 Cummings Avenue), two vacant one-storey residential dwellings (1188 and 1194 Cummings Avenue) and five outbuildings of various uses. No concerns were identified with the current use of the Phase I Property.

The current uses of the adjacent and neighbouring properties within the Phase I Study Area consists of residential use to the west and north and commercial use to the east and south. A retail fuel outlet was identified at the property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property. The retail fuel outlet is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA conducted on the 1188 and 1196 portions of the Phase I Property. Based on the separation distances and/or down/cross-gradient orientation with respect to the Phase I Property, remaining existing PCAs in the Phase I Study Area are not considered to result in areas of potential environmental concern (APEC) on the Phase I Property.

Based on the findings of the Phase I ESA, it is our opinion that a Phase II-Environmental Site Assessment is not required for the Phase I Property.



# **1.0 INTRODUCTION**

At the request of the TCU Development Corporation, Paterson Group (Paterson) conducted a Phase I-Environmental Site Assessment (Phase I-ESA) for the properties addressed 1184, 1188 and 1196 Cummings Avenue, in the City of Ottawa, Ontario. The purpose of this Phase I-ESA was to research the past and current use of the Phase I Property and properties within the Phase I Study Area to identify any potentially contaminating activities (PCAs) that would result in areas of potential environmental concern (APECs) on the subject land.

Paterson was engaged to conduct this Phase I-ESA by Mr. Dylan Desjardins with TCU Development Corporation. Mr. Desjardins can be reached by telephone at (613)-725-4722.

This report has been prepared specifically and solely for the above noted project which is described herein. It contains all our findings and results of the environmental conditions at this site.

This Phase I-ESA report has been prepared in general accordance with Ontario Regulation (O.Reg.) 153/04, as amended, under the Environmental Protection Act, and CSA Z768-01 (reaffirmed 2022). The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I-ESA are based on a review of readily available geological, historical and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial and federal agencies and was limited within the scope-of-work, time and budget of the project herein.



# 2.0 PHASE I PROPERTY INFORMATION

Address:	1184, 1188 and 1196 Cummings Avenue, Ottawa, Ontario.				
Legal Description: Property Identification	Part of Lot 1, Registered Plan 4R-26865; in the City of Ottawa, Ontario.				
Number (PIN):	04265-0025, 04265-0026, 04265-0027				
Location:	The Phase I Property is located on the west side of Cummings Avenue, approximately 45 m north of Ogilvie Road, in the City of Ottawa, Ontario. For the purposes of this report, Cummings Avenue is assumed to run north-south. Refer to Figure 1 - Key Plan in the Figures section following the text.				
Latitude and Longitude:	45° 25' 36" N, 75° 37' 57" W				
Site Description:					
Configuration:	Rectangular				
Area:	0.35 ha (approximate)				
	0.35 ha (approximate)				
Zoning:	0.35 ha (approximate) R3 – Residential Third Density Zone				



# **3.0 SCOPE OF INVESTIGATION**

The scope of work for this Phase I – Environmental Site Assessment was as follows:

- Determine the historical activities on the subject site and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases, and regulatory agencies;
- □ Investigate the existing conditions present at the subject site and study area by conducting site reconnaissance;
- □ Conduct interviews with persons knowledgeable of current and historic operations on the subject properties, and if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements of O.Reg. 153/04, as amended, under the Environmental Protection Act, and CSA Z768-01 (reaffirmed 2022);
- □ Provide a preliminary environmental site evaluation based on our findings;
- □ Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.



# 4.0 RECORDS REVIEW

### 4.1 General

#### Phase I-ESA Study Area Determination

A radius of approximately 250m was determined to be appropriate as a Phase I Study Area for this assessment. Properties outside the 250m radius are not considered to have impacted the Phase I Property, based on their significant distance from the Phase I Property.

#### First Developed Use Determination

Based on a review of available historical information, the Phase I Property was first developed for residential purposes circa 1952.

#### **Fire Insurance Plans**

Fire insurance plans (FIPs) are not available for the area of the Phase I Property or the surrounding lands.

#### **City of Ottawa Street Directories**

City directories at the National Archives were reviewed in approximate 10-year intervals from 1935 to 2011 as part of the Phase I-ESA.

The three parcels that comprise the Phase I Property were first listed in 1970 as residential dwellings and have remained as such since that time. No concerns were identified with the historical use of the Phase I Property.

Surrounding properties in the Phase I Study Area were historically listed as residential dwellings and commercial businesses.

Potentially contaminating activities identified from a review of the City Directories are listed in Table 1.



Table 1 - Potentially Contaminating Activities         City Directories Review Summary								
Listing	Address	Approx. Distance from Phase I Property	Years Listed	Potentially Contaminating Activity	Represents an Area of Potential Environmental Concern (Y/N)			
Calex Service Station / Global Fuels Inc.	1111 Ogilvie Road	Adjacent to South	1975, 1980, 1990, 2000, 2011	<i>"Item 28: Gasoline and Associated Products Storage in Fixed Tanks"</i>	Ν			
Atlas Welding and Equipment Rentals	1091 Cummings Avenue	20 m E	1970, 1980, 1992	"Item 28: Gasoline and Associated Products Storage in Fixed Tanks"	Ν			
Top Value Gas Mart / Pioneer Petroleums	1134 Ogilvie Road	80 m SE	1980, 1990, 2000, 2011	"Item 28: Gasoline and Associated Products Storage in Fixed Tanks"	Ν			
Kenoco Gas Mart	1110 Ogilvie Road	80 m S	1970	"Item 28: Gasoline and Associated Products Storage in Fixed Tanks"	Ν			
Latremouille Fuels	1151 Ogilvie Road	85 m E	1980	"Item 28: Gasoline and Associated Products Storage in Fixed Tanks"	Ν			
Top Stop Gas Station	1154 Ogilvie Road (present day 1150 Ogilvie Road)	105 m SE	1990	"Item 28: Gasoline and Associated Products Storage in Fixed Tanks"	Ν			
Tremblay Auto Repair / Auto Choice 417 Inc.	1129 - 1133 Cyrville Road	165 m S	1980, 2011	"Item 52: Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems"	Ν			
One Stop Laundromat & Dry Cleaner	1099 Cyrville Road	175 m SW	2011	"Item 37: Operation of Dry Cleaning Equipment (where chemicals are used)"	Ν			
Manis Metal Manufacturing Ltd.	1120 Cummings Avenue	180 m N	1970, 1980, 1992	"Item N/A: Commercial Machine Shop"	Ν			
Sk Auto Repair	1057 Cyrville Road	210 m SW	2011	"Item 52: Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems"	Ν			



The property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, has been listed as various retail fuel outlets since the mid 1970's. As further discussed in the Previous Engineering Reports section of this report, the historic/existing function of the 1111 Ogilvie Road property is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property).

The property addressed 1091 Cummings Avenue, approximately 20 m east of the Phase I Property, was listed as Atlas Welding and Equipment Rental from the 1970's to the mid 1990's. As further discussed in the Environmental Risk Information Service (ERIS) Report section of this report, an underground fuel storage tank was historically present on the 1091 Cummings Avenue property, however based on the separation distance of the activities of concern and the extensive redevelopment of the property, the former use of the 1091 Cummings Avenue property is not considered to represent an environmental concern on the Phase I Property.

The remaining off-site historical PCAs are not considered to represent areas of potential environmental concern (APECs) based on the separation distances and/or down-or-cross gradient orientation with respect to the Phase I Property. Historical PCAs identified in the City of Ottawa Street Directories review are shown on Drawing PE5990-2- Surrounding Land Use Plan.

#### **Chain of Title**

Given the available information, it was determined that the results of a chain of title search would not contribute to the environmental assessment for the Phase I Property. Therefore, a chain of title search was not completed as part of this assessment.

#### **Plan of Survey**

A plan of survey for the Phase I Properly, prepared by Annis, O'Sullivan Vollebekk Limited was reviewed as part of the Phase I ESA. The plan shows the Phase I Property in its current configuration. A copy of the topographic plan of survey is provided in Appendix 1.



#### **Previous Environmental Reports**

□ *"Phase I Environmental Site Assessment, 1188 and 1196 Cummings Avenue,* Ottawa, Ontario", prepared by Pinchin Ltd., dated August 29, 2019.

A Phase I ESA was conducted on the portions of the Phase I Property addressed 1188 and 1196 Cummings Avenue in August of 2019. The Phase I ESA did not identify any environmental concerns with regard to the historical or current use of the Phase I Property. A retail fuel outlet was identified on the property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property. Pinchin recommended a Phase II ESA to address potential impacts resulting from the retail fuel outlet located at 1111 Ogilvie Road, adjacent to the south of the Phase I Property.

□ *"Phase II Environmental Site Assessment, 1188 and 1196 Cummings Avenue,* Ottawa, Ontario", prepared by Pinchin Ltd., dated October 3, 2019.

A Phase II ESA was conducted on the portions of the Phase I Property addressed 1188 and 1196 Cummings Avenue in September and October of 2019. As part of the Phase II ESA, two boreholes outfitted with monitoring wells (MW1 and MW2) were drilled on the 1196 Cummings Avenue property. Soil and groundwater samples were submitted for analysis of petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs) and/or polycyclic aromatic hydrocarbons (PAHs). Test results were compared to and comply with the MECP Table 3 Standards for residential/parkland/institutional land use. Based on the findings of the 2019 Phase II ESA, no further work was recommended.



 "Phase I Environmental Site Assessment, 1184, 1188 and 1196 Cummings Avenue, Ottawa, Ontario", prepared by Pinchin Ltd., dated January 20, 2023.

At the time of the assessment, the Phase I Property was developed with two, single-storey residential dwellings and a two-storey multi-tenant residential dwelling. The Phase I ESA did not identify any environmental concerns with regard to the historical or current use of the Phase I Property. The retail fuel outlet previously identified on the property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property was not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property). A second retail fuel outlet was identified at the property addressed 1134 Ogilvie Road, approximately 80 m southeast of the Phase I Property. Based on the separation distance and down-gradient orientation with respect to the Phase I Property, the retail fuel outlet located at 1134 Ogilvie Road was not considered to represent an environmental concern to the Phase I Property. No further work was recommended as a result of the 2023 Phase I ESA.

## 4.2 Environmental Source Information

#### **Environment Canada**

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on February 27, 2023. No records were found in the NPRI database for properties within the Phase I Study Area.

#### PCB Inventory

A search of provincial PCB waste storage sites was conducted. No PCB waste storage sites were identified within the Phase I Study Area.

#### Areas of Natural Significance

A search for areas of natural significance and features within the Phase I Study Area was conducted on the website of the Ontario Ministry of Natural Resources (MNR) on February 27, 2023. The search did not reveal any areas of natural significance within the Phase I Study Area.



# Ministry of the Environment, Conservation and Parks Freedom of Information Request

A request was submitted to the MECP FOI office for information with respect to reports related to environmental conditions for the properties. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client if it contains any pertinent information.

#### **MECP Instruments**

A request was submitted to the MECP Freedom of Information (FOI) office for information with respect to certificates of approval, permits to take water, certificates of property use or any other similar MECP issued instruments for the site. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client if it contains any pertinent information.

#### MECP Waste Management Records

A request was submitted to the MECP FOI office for information with respect to waste management records. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client if it contains any pertinent information.

#### **MECP Submissions**

A request was submitted to the MECP FOI office for information with respect to reports related to environmental conditions for the Phase I Property. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client if it contains any pertinent information.

#### **MECP Incident Reports**

A request was submitted to the MECP FOI office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants, inspections maintained by the MECP the for Phase I Property or neighbouring properties. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client if it contains any pertinent information.



#### MECP Brownfields Environmental Site Registry

A search of the MECP Brownfields Environmental Site Registry (ESR) was conducted as part of this assessment for the site, neighbouring properties and the general area of the site. No record of site condition (RSC) was identified for the Phase I Property or properties within the Phase I Study Area.

#### MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants and coal tar distillation plants in the Province of Ontario. There are no former waste disposal sites listed in this document within the Phase I Study Area.

#### Technical Standards and Safety Authority (TSSA)

The TSSA, Fuels Safety Branch in Toronto, was contacted electronically on February 27, 2023 to inquire about current and former underground/aboveground storage tanks, spills, and incidents for the subject and neighbouring properties. response from the TSSA indicated that no records were identified pertaining to the Phase I Property.

The property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, contains three records for expired full-service retail fuel outlets, one record for an active self-serve retail fuel outlet and six records for active liquid fuel tanks. Given the results of the Phase II ESA conducted on the 1188 and 1196 Cummings Avenue in 2019, the presence of the existing retail fuel outlet at 1111 Ogilvie Road, adjacent to the south of the Phase I Property, is not considered to represent an environmental concern to the Phase I Property.

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

A request for a search of the City of Ottawa's Historical Land Use Inventory (HLUI) database was submitted to the City of Ottawa. A response had not been received at the time of issuing this report. A copy of the search results will be forwarded to the client upon receipt. A copy of the HLUI request form is provided in Appendix 2.

### **City of Ottawa Landfill Document**

The document prepared by Golder Associates entitled "Old Landfill Management Strategy, Phase I - Identification of Sites, City of Ottawa", was reviewed. No former landfills were identified within the Phase I Study Area.



#### **Environmental Risk Information Service (ERIS) Report**

An ERIS (Environmental Risk Information Service) Report was obtained for the Phase I Property and surrounding lands. The ERIS report includes information that can normally be obtained through the MECP FOI, a TSSA search, MECP well records search as well as several other records (i.e., incident reports, waste generators, etc.). The ERIS search identified two records for the Phase I Property (one of which is a previous ERIS search) and 170 records for the surrounding properties within the Phase I Study Area (11 of which are previous ERIS searches), several of which are associated with the properties addressed 1111 Ogilvie Road (adjacent to the south), 1134 Ogilvie Road (80 m southeast) and 1154 Ogilvie Road (105 m southeast) and their historic/existing functions as retail fuel outlets.

The ERIS report identified one well record for the Phase I Property. The well records for the Phase I Property and for properties within the Phase I Study Area are further discussed in the Water Well Records section of this assessment.

The ERIS report identified 51 Waste Generator records for properties within the Phase I study area, several of which are associated with the properties addressed 1111 Ogilvie Road (adjacent to the south), 1134 Ogilvie Road (80 m southeast) and 1154 Ogilvie Road (alternatively addressed 1150 Ogilvie Road) (105 m southeast) and their historic/existing functions as retail fuel outlets. The waste classes documented include light fuels, oil skimmings, waste oils and lubricants, etc. As previously discussed, the historic/existing function of the 1111 Ogilvie Road property is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property). Several remaining waste generator records are associated with PCAs previously identified within the Phase I Study Area, however, due to their respective separation distances and/or cross/downgradient orientation with respect to the Phase I Property these PCAs are not considered to represent APECs. Remaining waste generator records identified in the ERIS report are not considered to represent PCAs based on information contained within the records.



The ERIS report identified four Scott's Manufacturing Directory records for properties within the Phase I Study Area. Three of which pertain to the property addressed 1120 Cummings Avenue, approximately 180 m north of the Phase I Property. The records list a metal window and door manufacturing facility. Based on the separation distance and cross-gradient orientation with respect to the Phase I Property, the function of the 1120 Cummings Avenue property is not considered to represent an environmental concern on the Phase I Property. The remaining Scott's Manufacturing Directory record identified in the ERIS report is not considered to represent a PCA based on information contained within the record.

The ERIS report identified various records pertaining to both current and historic fuel oil tanks. Several records for underground fuel storage tanks were identified for the property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, all of which pertain to its function as a retail fuel outlet since as early as 1977 (based on the records in the ERIS report). As previously discussed, the historic/existing function of the 1111 Ogilvie Road property is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property). Historic fuel tank records were identified for the property addressed 1091 Cummings Avenue, 20 m east of the Phase I Property, stating that a liquid fuel single wall underground storage tank installed in 1985 was removed in August, 2007. Based on aerial photos from this time, the activities of concern on the 1091 Cummings Avenue property would have occurred a minimum of 40 m from the Phase I Property, therefore, based on the separation distance of the activities of concern and the extensive redevelopment of the property, the former use of the 1091 Cummings Avenue property is not considered to represent an environmental concern on the Phase I Property. Several records for underground fuel storage tanks were identified for the property addressed 1134 Ogilvie Road, approximately 80 m southeast of the Phase I Property, all of which pertain to its function as a retail fuel outlet since as early as 1991 (based on the records in the ERIS report). Several records for underground fuel storage tanks were identified for the property addressed 1154 Ogilvie Road, approximately 105 m southeast of the Phase I Property, all of which pertain to its former function as a retail fuel outlet since as early as 1990 (based on the records in the ERIS report). Based on the listed separation distance and/or cross/down-gradient orientation with respect to the Phase I Property, the function of the properties associated with the various fuel records are not considered to pose an environmental concern to the Phase I Property



The ERIS report identified five Ontario Spill records for properties within the Phase I study area. Two of the records identified pertain to unknown addresses on Cummings Avenue south of Ogilvie Road. The two records dated June 1992 and February 2004 pertain to minimal spills of hydraulic oil and diesel fuel, respectively. Based on the listed description of the spills and the unknown specific location, these records are not considered to pose a concern to the Phase I Property. One Ontario spill record was identified for the property addressed 1111 Ogilvie Road (adjacent to the south), occurring in August, 2016, the record is for a 0.5 L spill of coolant to a catch basin. Two Ontario spill records were identified for the property addressed 1134 Ogilvie Road (80 m southeast), occurring in March, 2001 and June, 2014, both records were for minimal spills of diesel fuel to the ground. Due to the listed description of the Ontario spill records, the respective separation distance and/or the down/cross-gradient orientation with respect to the Phase I Property, these records are not considered to pose an environmental concern to the Phase I Property.

The ERIS report identified three various incident records. Two of which pertain to natural gas leaks and are not considered to represent an environmental concern. The remaining incident record pertains to a gasoline spill of an unknown amount on the 1134 Ogilvie Road property, approximately 80 m southeast of the Phase I Property, in October of 2014. No remaining pertinent information was listed in the record. Given the lack of information contained in the record in combination with the separation distance from the Phase I Property, the Fuel Oil Spills and Leaks record for the 1134 Ogilvie Road property is not considered to represent an environmental concern.

The ERIS report identified 23 well records (and one borehole record), which are further discussed in the water well records section of this report.

The ERIS report identified seven certificates of approval and environmental compliance approvals for properties within the Phase I Study Area. The records are limited to air, sewer and water works and are not considered to pose an environmental risk to the Phase I Property.

## 4.3 Physical Setting Sources

### Aerial Photographs

Historical air photos from the National Air Photo Library were reviewed in approximate ten (10) year intervals. Based on the review, the following observations have been made:



- 1945 (Poor Quality) The Phase I Property appears to be vacant and undeveloped land at this time. Surrounding properties consist primarily of vacant and agricultural land with occasional farmsteads to the east and further south. Ogilvie Road has been developed approximately 40 m south of the Phase I Property at this time.
- 1952 (Poor Quality) The Phase I Property has been developed with the three existing residential dwellings. Residential development has occurred on the surrounding properties. Cummings Avenue has been developed adjacent to the east of the Phase I Property at this time.
- 1965 (City of Ottawa website) No significant changes are apparent with respect to the Phase I Property or the surrounding properties.
- 1976 (City of Ottawa website) No significant changes are apparent with respect to the Phase I Property. A retail fuel outlet has been developed on the property adjacent to the south of the Phase I Property (1111 Ogilvie Road). A commercial plaza has been developed approximately 20 m east of the Phase I Property.
- 1991 (City of Ottawa website) An outbuilding has been developed on the west portion of the 1196 Cummings Avenue portion of the Phase I Property. The property approximately 75 m southeast of the Phase I Property, across Ogilvie Road, has been developed with a retail fuel outlet. Significant residential development has occurred further north and west of the Phase I Property with some commercial development further to the southwest and southeast.
- 2002 (City of Ottawa website) The 1188 Cummings Avenue portion of the Phase I Property appears to have been stripped of topsoil and a granular parking area is present to the west and south of the residential dwelling. No significant changes are apparent with respect to the surrounding properties.
- 2011 (City of Ottawa website) An outbuilding has been developed on the north portion of the 1188 Cummings Avenue portion of the Phase I Property. The retail fuel outlet adjacent to the south of the Phase I Property has been further developed with a car wash. Residential development has continued to the northeast of the Phase I Property.
- 2021 (City of Ottawa website) No significant changes are apparent with respect to the Phase I Property or the surrounding properties.



Laser copies of selected aerial photographs reviewed are included in Appendix 1.

#### Physiographic Maps

A Physiographic Map was reviewed from the Natural Resources Canada – The Atlas of Canada website. According to this physiographic map, the site is located in the St. Lawrence Lowlands. According to the mapping description provided: "The lowlands are plain-like areas that were all affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets." The Phase I Property is located in the Central St. Lawrence Lowland, which is generally less than 150 m above sea level.

#### **Topographic Maps**

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. The topographic map depicts topography in the area of the Phase I Property sloping gently downward to the west towards the Rideau River. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

#### **Geological Maps**

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on the information from NRCAN, bedrock in the area of the site consists of shale of the Billings Formation. Based on the maps, the surficial geology consists of till with an overburden thickness ranging from 1 to 5 m.

#### Water Well Records

A search of the MECP's web site for all drilled well records within 250 m of the Phase I Property was conducted on February 27, 2023. The search identified two well records for the portion of the Phase I Property addressed 1196 Cummings Avenue. The monitoring wells were drilled in 2019 to depths ranging from 6.1 to 7.0 m below ground surface (mbgs). The soil profile was reported to consist of topsoil underlain by sand with stones. Shale bedrock was encountered at a depth of 2.4 m below ground surface in both wells. The wells were installed as part of the 2019 Phase II ESA as discussed in the Previous Engineering Reports section of this assessment.

A total of 40 well records were identified for surrounding properties within the Phase I Study Area. The reported wells records were dated between 1948 and 2020.



Five records were identified for monitoring wells drilled in 2014, at the property addressed 1134 Ogilvie Road, approximately 80 m southeast of the Phase I Property, where an existing retail was identified. The wells were drilled to depths ranging from 2.8 to 4.6 m below ground surface (mbgs). The soil profile was generally reported to consist of gravel fill, underlain by a silty clay. Bedrock was not encountered at these depths. No other pertinent information was provided in these records.

Four well records were identified at the property addressed 1150 Ogilvie Road, approximately 105 m southeast of the Phase I Property, adjacent to the east of the aforementioned existing retail fuel outlet (at 1134 Ogilvie Road). Two of the records pertain to domestic wells installed in the late 1950's. The remaining two records pertain to monitoring wells installed in 2010. The wells were drilled to depths ranging from 3.1 to 4.3 m below ground surface (mbgs). The soil profile was reported to consist of sand with clay and gravel underlain by sand. Bedrock was not encountered at these depths. No other pertinent information was provided in these records.

The remaining records were identified as domestic wells or pertain to wells approximately 100 m or more away from the Phase I Property and are not considered to pose an environmental concern to the Phase I Property. Given the introduction of municipal water services since the installation of these domestic wells, it is our opinion that there are no domestic supply wells in service within the Phase I Study Area. Based on the well records, the stratigraphy in the general area of the Phase I Property consists of silty sand or clay underlain by shale bedrock encountered at depths ranging from approximately 0.61 to 7.6m below grade. A copy of the well records has been included in Appendix 2.

# 5.0 INTERVIEWS

### **Property Owner Representatives**

Mr. Brendan Kuffner, with TCU Development Corporation, was interviewed via email correspondence as part of this assessment. Mr. Kuffner indicated that to his knowledge the Phase I Property was developed with the existing residential dwellings in the early 1950's and that the property has been used strictly for residential purposes since that time. Mr. Kuffner stated that he was unaware of any environmental concerns with regard to the Phase I Property, besides those addressed as part of previous environmental investigations. Mr. Kuffner was unaware of any asbestos/hazardous building materials assessment previously conducted for the subject buildings.



The information obtained through the interview with Mr. Kuffner is considered to be consistent with site information obtained from other sources (aerial photos, ERIS Database Report and site observations) and is considered to be valid.

# 6.0 SITE RECONNAISSANCE

## 6.1 General Requirements

A site visit was conducted on March 7, 2023, by Mr. Jeremy Camposarcone with the Environmental Department of Paterson Group. In addition to the site, the uses of neighbouring properties within the Phase I Study Area were assessed at the time of the site visit from publicly accessible areas.

## 6.2 Specific Observations at the Phase I Property

#### **Buildings and Structures**

The Phase I Property is currently occupied by a two-storey residential duplex (1184 Cummings Avenue), two vacant one-storey residential dwellings (1188 and 1194 Cummings Avenue) and five outbuildings of various uses.

The two-storey residential duplex addressed 1184 Cummings Avenue is finished on the exterior with brick, and vinyl siding in addition to a sloped and shingled style roof. Constructed circa 1952, the building is constructed with a concrete foundation and is currently heated and cooled via a combination of natural gas-and electric means.

A storage shed is present to the west of the residential duplex on the 1184 Cummings Avenue property. The storage shed is constructed with a wood frame, plywood walls and flooring, in addition to a sloped weather-proof membrane roof. The storage shed has been outfitted to be used as a leisure space with full electricity.

A second storage shed is present on the northwest corner of the 1184 Cummings Avenue property. The second storage shed is constructed with a wood frame, plywood walls and a sloped and shingled style roof. The second storage shed was used to store various household items and yard maintenance equipment at the time of the site inspection.



The vacant one-storey (with one basement level) residential dwelling addressed 1188 Cummings Avenue is finished on the exterior with vinyl siding and concrete block in addition to a sloped and shingled style roof. Constructed circa 1952, the building is constructed with a concrete foundation and is not currently serviced. However, natural gas services were noted to be present on the exterior of the subject building and assumed to be the most recent means of heating and cooling for the building.

The vacant one-storey (with one basement level) residential dwelling addressed 1196 Cummings Avenue is finished on the exterior with vinyl siding and pebble stucco in addition to a sloped and shingled style roof. Constructed circa 1952, the building is constructed with a concrete foundation and is not currently serviced. However, natural gas services were noted to be present on the exterior of the subject building and assumed to be the most recent means of heating and cooling for the building.

A storage shed is present to the west of the residential duplex on the 1196 Cummings Avenue property. The storage shed is constructed with a wood frame and is finished on the exterior with vinyl siding in addition to sloped and shingled style roof. The storage shed has been outfitted to be used as a leisure space with full electricity. The storage shed was used for the storage of miscellaneous items at the time of the site inspection.

Two small storage sheds are present on the southwest corner of the 1196 Cummings Avenue property. Both of which are constructed with metal siding and sloped and shingled style roofs. The two storage sheds were used for the storage of miscellaneous items at the time of the site inspection.

No other buildings or permanent structures are present on the Phase I Property.

#### Subsurface Structures and Utilities

The Phase I Property is situated in a municipally serviced area. Underground utility services on the subject land include natural gas, electricity, cable, water and sewer services. Services enter the Phase I Property from Cummings Avenue.

No subsurface structures, potable wells or private sewage systems were observed on the Phase I Property at the time of the site visit.



#### Site Features

The subject buildings occupy the northeast, east-central and southeast portions of the Phase I Property, with the remainder consisting of gravel parking areas and landscaped areas. At the time of the site visit, no evidence of fill material, spills, staining, stressed vegetation, or visual or olfactory evidence of contamination were noted.

No other fuels or chemicals, or signs of ASTs or USTs were observed on the exterior of the property at the time of the site inspection.

Site drainage typically occurs through infiltration and sheet flow to catch basins located along Cummings Avenue. The Phase I Property has a gentle slope to the east and is slightly above the grade of Cummings Avenue. The regional topography slopes down to the west towards the Rideau River. Groundwater within the Phase I Study Area is generally expected to flow towards the west.

Site features are presented on Drawing PE5990-1 – Site Plan, provided in the Figures section following the text.

#### Potential Environmental Concerns

#### **Gamma** Fuels and Chemical Storage

No aboveground storage tanks (ASTs) or signs of underground storage tanks (USTs) were observed on the exterior of the Phase I Property at the time of the site inspection.

#### □ Waste Management

Solid, non-hazardous waste is stored in containers along the exterior of the west face of the 1184 Cummings Avenue property and is collected by a licensed contractor on a regular basis. No waste is currently generated on the 1188 and 1196 Cummings Avenue portions of the Phase I Property. No environmental concerns were identified with respect to waste management practices on the Phase I Property.

#### Fill Material

No evidence of fill material was observed on the exterior of the Phase I Property at the time of the site inspection.



### **D** Polychlorinated Biphenyls (PCBs) and Transformer Oil

No potential sources of PCBs or transformer oil were observed on the exterior of the Phase I Property at the time of the site inspection.

#### **Interior Assessment**

A general description of the residential dwelling at 1184 Cummings Avenue is as follows:

- Floors consist of poured concrete, ceramic tile, carpet, and laminate;
- □ Walls consist of concrete blocks or drywall;
- Ceilings consist of drywall or exposed wood joists;
- Lighting is provided by fluorescent and incandescent fixtures.

Heating throughout the building is provided by a natural gas-fired boiler located in the basement. No drains, pits or sumps were observed on the interior of the subject building at the time of the site inspection. No aboveground storage tanks (ASTs) or signs of underground storage tanks (USTs) were observed on the interior of the property at the time of the site visit.

A general description of the residential dwelling at 1188 Cummings Avenue is as follows:

- Floors consist of concrete, hardwood, vinyl tiles, laminate and ceramic tiles;
- □ Walls consist of drywall and wood panelling;
- Ceilings are finished with suspended ceiling tiles, drywall and stippled plaster;
- Lighting is provided by fluorescent and incandescent fixtures.

An out-of-service natural gas fired furnace and water heater were identified in the basement of the 1188 Cummings Avenue residential dwelling. No drains, pits or sumps were observed on the interior of the subject building at the time of the site inspection. No aboveground storage tanks (ASTs) or signs of underground storage tanks (USTs) were observed on the interior of the property at the time of the site visit. Water damaged ceilings and suspected mould growth were observed in the 1188 Cummings Avenue residential dwelling.



A general description of the residential dwelling at 1196 Cummings Avenue is as follows:

- Floors consist of hardwood, vinyl tiles and linoleum;
- □ Walls consist of concrete block and drywall;
- Ceilings are finished with drywall and stippled plaster;
- Lighting is provided by fluorescent and incandescent fixtures.

An out-of-service natural gas fired furnace and water heater were identified in the basement of the 1196 Cummings Avenue residential dwelling. No drains, pits or sumps were observed on the interior of the subject building at the time of the site inspection. No aboveground storage tanks (ASTs) or signs of underground storage tanks (USTs) were observed on the interior of the property at the time of the site visit.

#### Potentially Hazardous Building Products

#### □ Asbestos-Containing Materials (ACMs)

Based on the age of the subject buildings (circa 1952), potential ACMs identified at the time of the site inspection include pebble stucco, vinyl floor tiles, linoleum flooring, drywall joint compound, stippled plaster and suspended ceiling tiles. The materials in the 1184 Cummings Avenue residential dwelling were observed to be in good condition at the time of the site inspection and do not pose an immediate concern.

#### Lead-Based Paints (LBPs)

Based on the age of the subject buildings (circa 1952), LBPs may be present within the structures on original or older painted surfaces. Painted surfaces in the 1184 Cummings Avenue residential dwelling were generally observed to be in good condition at the time of the site inspection, and do not pose an immediate concern.

### Polychlorinated Biphenyls (PCBs) and Transformer Oil

No concerns with respect to PCBs or transformer oil were identified within the subject buildings at the time of the site inspection.

### Urea Formaldehyde Foam Insulation (UFFI)

No signs of UFFI were noted at the time of the site visit, although wall and ceiling cavities were not inspected.



#### **Other Potential Environmental Concerns**

#### **Gamma** Fuel and Chemical Storage

The subject buildings are heated with either natural gas-fired equipment and/or electrical baseboard heaters. No evidence of ASTs or USTs was observed on the Phase I Property at the time of the site visit.

No chemicals, with the exception of common household cleaning and maintenance chemicals, were observed within the subject buildings.

#### □ Wastewater Discharge

Wastewater discharged from the portion of the Phase I Property addressed 1184 Cummings Avenue includes wash water and sewage. No wastewater is currently generated at the 1188 and 1196 Cummings Avenue properties. No concerns were noted with regard to wastewater discharge at the Phase I Property.

#### □ Ozone Depleting Substances (ODSs)

Potential sources of ODSs observed on-site include refrigerators, fire extinguishers, and exterior air conditioner units.

These appliances were noted to be in good condition at the time of the site inspection and should be regularly serviced by a licensed contractor on a regular basis.

#### **Neighbouring Properties**

An inspection of the neighbouring properties was conducted from publicly accessible areas at the time of the site visits. Land use adjacent to the Phase I Property was as follows:

- North Weldon Drive, followed by a community building and residential dwellings;
- □ South a retail fuel outlet, followed by Ogilvie Road and vacant land;
- East Cummings Avenue, followed by a commercial plaza and residential dwellings;
- □ West Residential dwellings, followed by Murdock Gate.



Land use within the Phase I Study generally consists of residential use to the west and north and commercial use to the east and south. As previously discussed, the retail fuel outlet addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property).

Current land use and PCAs identified in the Phase I Study Area are presented on Drawing PE5990-2 – Surrounding Land Use Plan.

# 7.0 REVIEW AND EVALUATION OF INFORMATION

## 7.1 Current and Past Uses

Based on city directories, aerial photographs and personal interviews, the Phase I Property was first developed with the existing residential dwellings circa 1952.

#### Potentially Contaminating Activities (PCAs)

No historical or existing potentially contaminating activities were identified on the Phase I Property.

A total of 10 off-site PCAs (existing and historical) were identified within the Phase I Study Area but are not considered to result in APECs on the Phase I Property due to their respective separation distances and/or cross/down-gradient orientations with respect to the Phase I Property. The retail fuel outlet addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property).

All PCAs identified within the Phase I Study Area are presented on Drawing PE5990-2 – Surrounding Land Use Plan in the Figures section of the report, following the text.

#### Areas of Potential Environmental Concern (APECs)

No areas of potential environmental concern were identified on the Phase I Property.



#### **Contaminants of Potential Concern (CPCs)**

Since no APECs were identified there are no contaminants of potential concern identified on the Phase I Property.

## 7.2 Conceptual Site Model

#### Geological and Hydrogeological Setting

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on the information from NRCAN, bedrock in the area of the site consists of shale of the Billings Formation. Based on the maps, the surficial geology consists of till with an overburden thickness ranging from 1 to 5 m.

The topographic maps indicate that the regional topography in the general area of the Phase I Property sloping gently downward to the west towards the Rideau River. Groundwater within the Phase I Study Area is generally expected to flow towards the west.

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. The topographic map depicts topography in the area of the Phase I Property sloping gently downward to the west towards the Rideau River. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

#### **Fill Placement**

No evidence of fill material was observed on the exterior of the Phase I Property at the time of the site inspection.

#### Water Bodies and Areas of Natural Significance

No areas of natural significance or water bodies were identified on the Phase I Property or within the Phase I Study Area.

#### **Drinking Water Wells**

Records of historical potable wells were identified for properties within the Phase I Study Area. These wells are considered to have been abandoned and no longer in use; the Phase I Property and properties within the Phase I Study Area are currently provided with municipal services.



#### **Monitoring Wells**

A total of 40 well records were identified within he Phase I Study Area. Two monitoring well records were identified for the portion of the Phase I Property addressed 1196 Cummings Avenue. The monitoring wells were drilled in 2019 to depths ranging from 6.1 to 7.0 m below ground surface (mbgs). The soil profile was reported to consist of topsoil underlain by sand with stones. Shale bedrock was encountered at a depth of 2.4 m below ground surface in both wells. The wells were installed as a part of the 2019 Phase II ESA conducted on the Phase I Property.

Five monitoring well records were identified for monitoring wells drilled in 2014, at the property addressed 1134 Ogilvie Road, approximately 80 m southeast of the Phase I Property, where an existing retail was identified. The wells were drilled to depths ranging from 2.8 to 4.6 m below ground surface (mbgs). No other pertinent information was provided in these records.

Two monitoring well records were identified at the property addressed 1150 Ogilvie Road, approximately 105 m southeast of the Phase I Property, adjacent to the east of the aforementioned existing retail fuel outlet (at 1134 Ogilvie Road). The wells were drilled to depths ranging from 3.1 to 4.3 m below ground surface (mbgs). No other pertinent information was provided in these records.

The remaining monitoring well records pertain to monitoring wells approximately 100 m or more away from the Phase I Property and are not considered to pose an environmental concern to the Phase I Property. Based on the well records, the stratigraphy in the general area of the Phase I Property consists of silty sand or clay underlain by shale bedrock encountered at depths ranging from approximately 0.61 to 7.6m below grade. A copy of the well records has been included in Appendix 2.

#### **Existing Buildings and Structures**

The Phase I Property is currently occupied by a two-storey residential duplex (1184 Cummings Avenue), two vacant one-storey residential dwellings (1188 and 1194 Cummings Avenue) and five outbuildings of various uses.

The two-storey residential duplex addressed 1184 Cummings Avenue is finished on the exterior with brick, and vinyl siding in addition to a sloped and shingled style roof. Constructed circa 1952, the building is constructed with a concrete foundation and is currently heated and cooled via a combination of natural gas-and electric means.



A storage shed is present to the west of the residential duplex on the 1184 Cummings Avenue property. The storage shed is constructed with a wood frame, plywood walls and flooring, in addition to a sloped weather-proof membrane roof. The storage shed has been outfitted to be used as a leisure space with full electricity.

A second storage shed is present on the northwest corner of the 1184 Cummings Avenue property. The second storage shed is constructed with a wood frame, plywood walls and a sloped and shingled style roof. The second storage shed was used to store various household items and yard maintenance equipment at the time of the site inspection.

The vacant one-storey (with one basement level) residential dwelling addressed 1188 Cummings Avenue is finished on the exterior with vinyl siding and concrete block in addition to a sloped and shingled style roof. Constructed circa 1952, the building is constructed with a concrete foundation and is not currently serviced. However, natural gas services were noted to be present on the exterior of the subject building and assumed to be the most recent means of heating and cooling for the building.

The vacant one-storey (with one basement level) residential dwelling addressed 1196 Cummings Avenue is finished on the exterior with vinyl siding and pebble in addition to a sloped and shingled style roof. Constructed circa 1952, the building is constructed with a concrete foundation and is not currently serviced. However, natural gas services were noted to be present on the exterior of the subject building and assumed to be the most recent means of heating and cooling for the building.

A storage shed is present to the west of the residential duplex on the 1196 Cummings Avenue property. The storage shed is constructed with a wood frame and is finished on the exterior with vinyl siding in addition to sloped and shingled style roof. The storage shed has been outfitted to be used as a leisure space with full electricity. The storage shed was used for the storage of miscellaneous items at the time of the site inspection.

Two small storage sheds are present on the southwest corner of the 1196 Cummings Avenue property. Both of which are constructed with metal siding and sloped and shingled style roofs. The two storage sheds were used for the storage of miscellaneous items at the time of the site inspection.

No other buildings or permanent structures are present on the Phase I Property.



#### Subsurface Structures and Utilities

The Phase I Property is situated in a municipally serviced area. Underground utility services on the subject land include natural gas, electricity, cable, water and sewer services. Services enter the Phase I Property from Cummings Avenue.

No potable wells or private sewage systems were observed on the Phase I Property at the time of the site visit. No subsurface structures were identified at the time of the site visit.

#### Neighbouring Land Use

Land use within the Phase I Study generally consists of residential use to the west and north and commercial use to the east and south. As previously discussed, the retail fuel outlet addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property). Current land use and PCAs identified in the Phase I Study Area are presented on Drawing PE5990-2 – Surrounding Land Use Plan.

# Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, no historical or existing potentially contaminating activities were identified on the Phase I Property. A total of 10 off-site PCAs (existing and historical) were identified within the Phase I Study Area but are not considered to result in APECs on the Phase I Property due to their respective separation distances and/or cross/down-gradient orientations with respect to the Phase I Property. The retail fuel outlet addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property, is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA (conducted on the 1188 and 1196 portions of the Phase I Property). As previously discussed in Section 7.1, all PCAs identified within the Phase I Study Area are presented on Drawing PE5990-2 – Surrounding Land Use Plan in the Figures section of the report, following the text.

As per Section 7.1 of this report, no areas of potential environmental concern were identified on the Phase I Property.



#### **Contaminants of Potential Concern**

As per Section 7.1 of this report, no contaminants of potential concern were identified on the Phase I Property.

#### Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of this Phase I- ESA is considered to be sufficient to conclude that there are no PCAs that have resulted in APECs on the Phase I Property.

A variety of independent sources were consulted as part of this assessment, and as such, the conclusions of this report are not affected by uncertainty which may be present with respect to the individual sources.

# 8.0 CONCLUSIONS

## 8.1 Assessment

Paterson Group was retained by TCU Development Corporation to conduct a Phase I-Environmental Site Assessment (ESA) for the properties addressed 1184, 1188 and 1196 Cummings Avenue, in the City of Ottawa, Ontario. The purpose of this Phase I-ESA was to research the past and current use of the Phase I Property and 250m Phase I Study Area, and to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research and personal interviews, the Phase I Property was first developed with the existing residential dwellings circa 1952. No historical potentially contaminating activities (PCAs) were identified on the Phase I Property.

Based on available historical information, adjacent and surrounding properties within the Phase I Study Area were primarily used for residential and commercial purposes. Historical off-site PCAs include former retail fuel outlets, an automotive service garage and a contractors yard (with an associated underground storage tank). Based on the separation distances and/or down/cross-gradient orientation with respect to the Phase I Property, these PCAs are not considered to result in areas of potential environmental concern (APEC) on the Phase I Property.

Following the historical research, a site visit was conducted. The Phase I Property is currently occupied by a two-storey residential duplex (1184 Cummings Avenue), two vacant one-storey residential dwellings (1188 and 1194 Cummings Avenue) and five outbuildings of various uses. No concerns were identified with the current use of the Phase I Property.



The current uses of the adjacent and neighbouring properties within the Phase I Study Area consists of residential use to the west and north and commercial use to the east and south. A retail fuel outlet was identified at the property addressed 1111 Ogilvie Road, adjacent to the south of the Phase I Property. The retail fuel outlet is not considered to represent an environmental concern to the Phase I Property based on the results of the 2019 Phase II ESA conducted on the 1188 and 1196 portions of the Phase I Property. Based on the separation distances and/or down/cross-gradient orientation with respect to the Phase I Property, remaining existing PCAs in the Phase I Study Area are not considered to result in areas of potential environmental concern (APEC) on the Phase I Property.

Based on the findings of the Phase I ESA, it is **our opinion that a Phase II-**Environmental Site Assessment is not required for the Phase I Property.



### 9.0 STATEMENT OF LIMITATIONS

This Phase I - Environmental Site Assessment report has been prepared in general accordance with O.Reg. 153/04, as amended, and meets the requirements of CSA Z768-01 (reaffirmed 2022). The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I - ESA are based on a review of readily available geological, historical and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial and federal agencies and was limited within the scope-of-work, time and budget of the project herein.

Should any conditions be encountered at the subject site and/or historical information that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of the TCU Development Corporation. Permission and notification from the TCU Development Corporation and Paterson will be required to release this report to any other party.

### Paterson Group Inc.

Jeremy Camposarcone, B.Eng.



Mark D'Arcy, P.Eng, Q.P.<sub>ESA</sub>

### **Report Distribution:**

- □ TCU Development Corporation
- Paterson Group





### **10.0 REFERENCES**

### Federal Records

Air photos at the Energy Mines and Resources Air Photo Library. National Archives. Maps and photographs (Geological Survey of Canada surficial and subsurface mapping). Natural Resources Canada – The Atlas of Canada. Environment Canada, National Pollutant Release Inventory. PCB Waste Storage Site Inventory.

### **Provincial Records**

MECP Municipal Coal Gasification Plant Site Inventory, 1991.
MECP document titled "Waste Disposal Site Inventory in Ontario".
MECP Brownfields Environmental Site Registry.
MNR Areas of Natural Significance.
MECP Water Well Record Inventory.
Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

### **Municipal Records**

City of Ottawa Document "Old Landfill Management Strategy, Phase I -Identification of Sites.", prepared by Golder Associates, 2004. geoOttawa: City of Ottawa electronic mapping website. City of Ottawa Historical Land Use Inventory (HLUI) Database

### **Local Information Sources**

Personal Interviews Previous Engineering Reports Environmental Risk Information Services (ERIS) Report, February 27, 2023 Plan of Survey by Annis, O'Sullivan, Vollebekk Ltd., dated March 5, 2013.

### **Public Information Sources**

Google Earth. Google Maps/Street View.

## **FIGURES**

FIGURE 1 – KEY PLAN

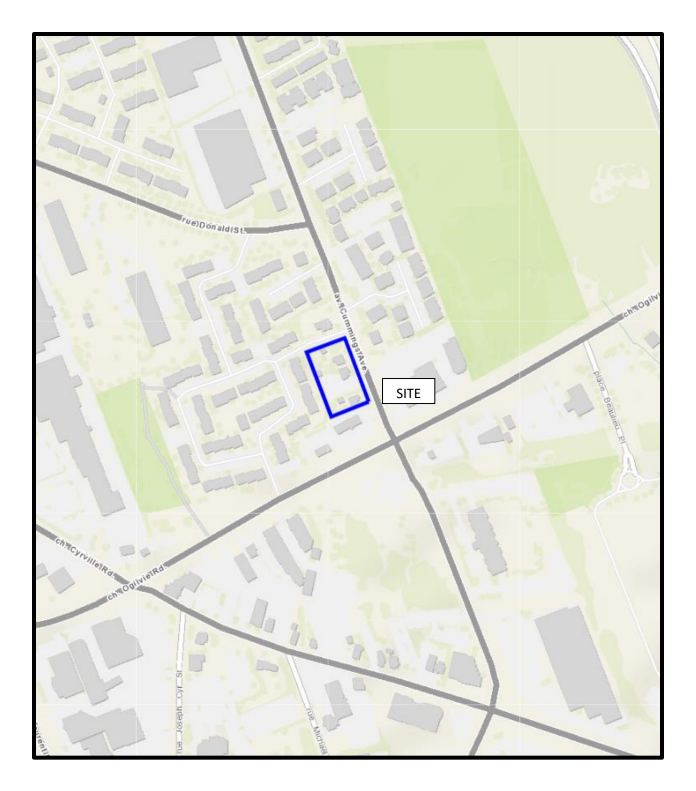
FIGURE 2 – TOPOGRAPHIC MAP

**DRAWING PE5990-1 – SITE PLAN** 

DRAWING PE5990-2 – SURROUNDING LAND USE PLAN



<u>figure 1</u> KEY PLAN



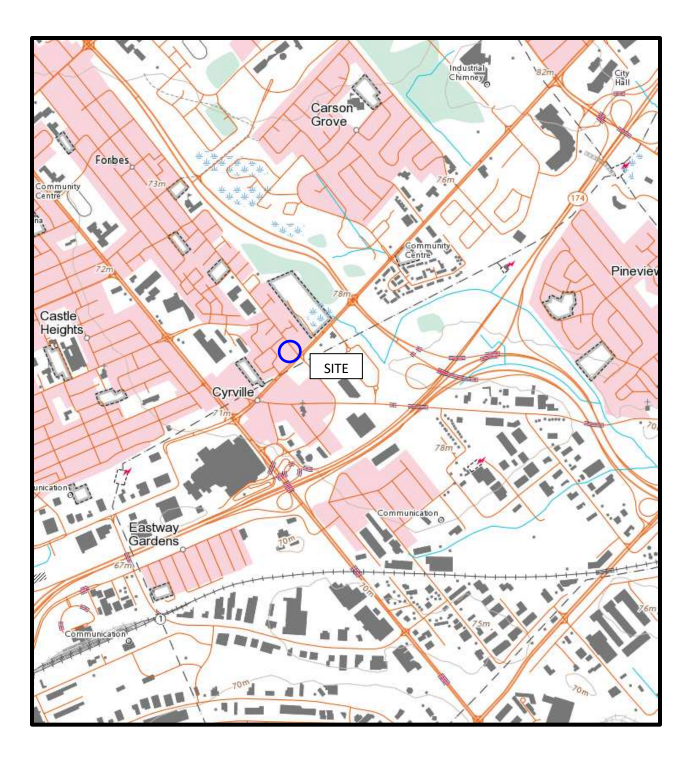
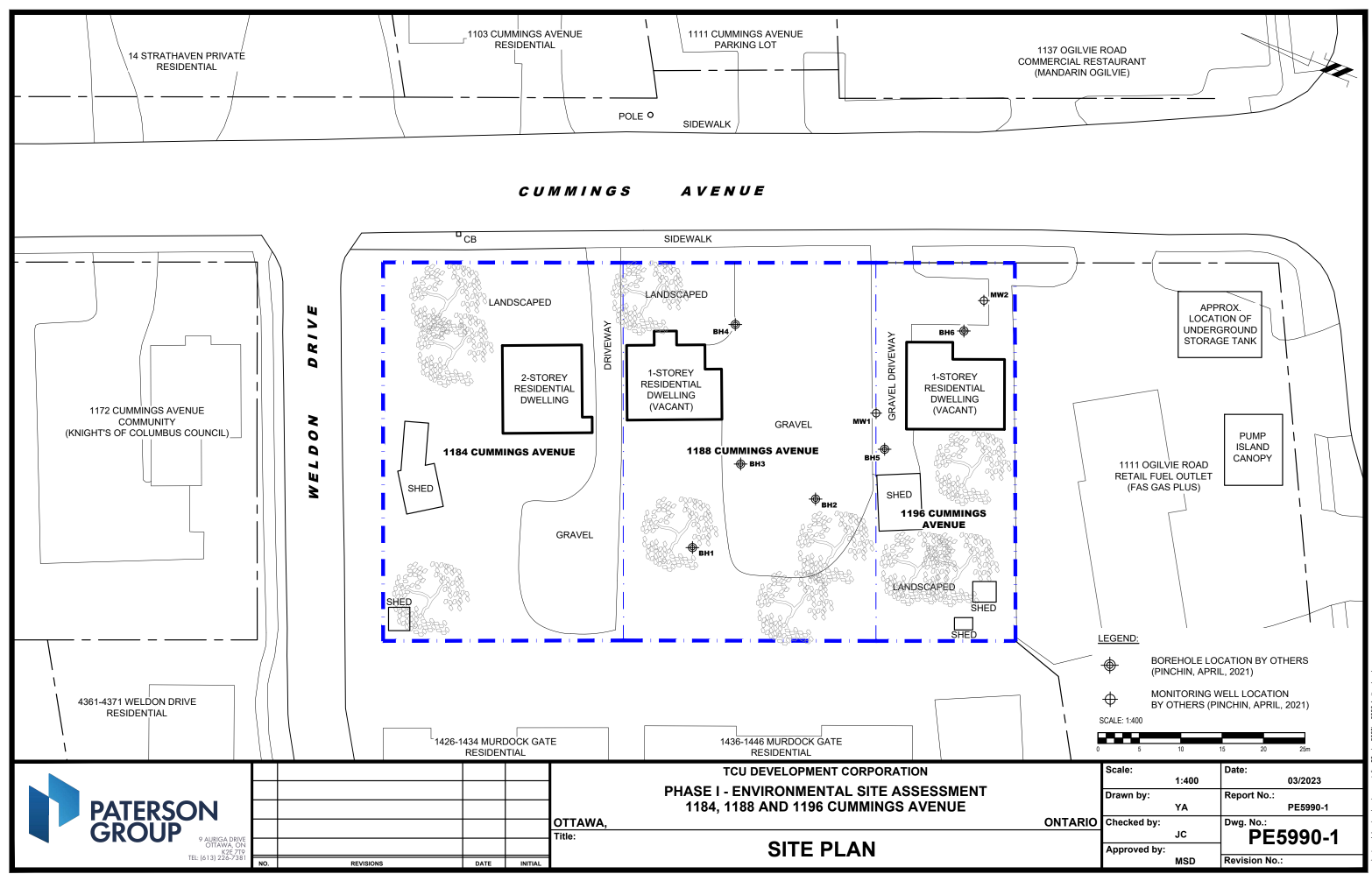
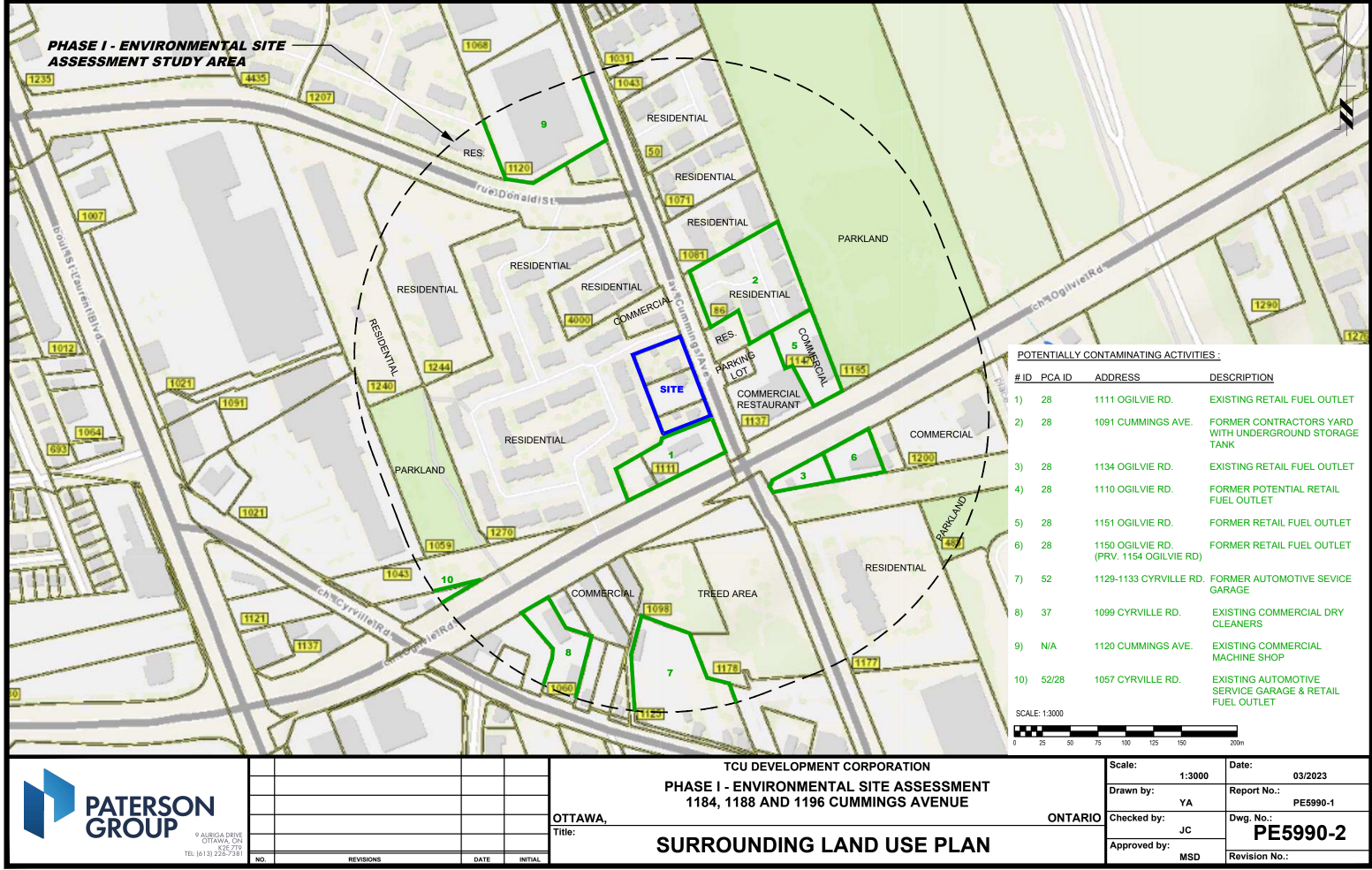


FIGURE 2 TOPOGRAPHIC MAP





utocad drawings\environmental\pe59xx\pe5990\pe5990-1-site plar



D	PCA ID	ADDRESS	DESCRIPTION
	28	1111 OGILVIE RD.	EXISTING RETAIL FUEL OUTLET
	28	1091 CUMMINGS AVE.	FORMER CONTRACTORS YARD WITH UNDERGROUND STORAGE TANK
	28	1134 OGILVIE RD.	EXISTING RETAIL FUEL OUTLET
	28	1110 OGILVIE RD.	FORMER POTENTIAL RETAIL FUEL OUTLET
	28	1151 OGILVIE RD.	FORMER RETAIL FUEL OUTLET
	28	1150 OGILVIE RD. (PRV. 1154 OGILVIE RD)	FORMER RETAIL FUEL OUTLET
	52	1129-1133 CYRVILLE RD.	FORMER AUTOMOTIVE SEVICE GARAGE
	37	1099 CYRVILLE RD.	EXISTING COMMERCIAL DRY CLEANERS
	N/A	1120 CUMMINGS AVE.	EXISTING COMMERCIAL MACHINE SHOP
	52/28	1057 CYRVILLE RD.	EXISTING AUTOMOTIVE

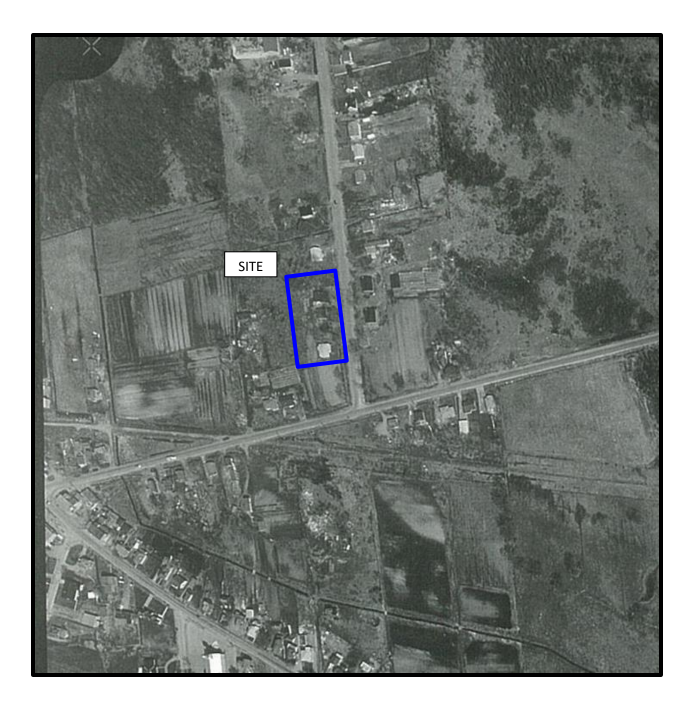
25 50 75	100 1	25 150	200m
	Scale:		Date:
		1:3000	03/2023
	Drawn by		Report No.:
		YA	PE5990-1
ONTARIO	Checked	by:	Dwg. No.:
		JC	PE5990-2
	Approved	by:	1 20000 2
		MSD	Revision No.:

## **APPENDIX 1**

PLAN OF SURVEY AERIAL PHOTOGRAPHS SITE PHOTOGRAPHS







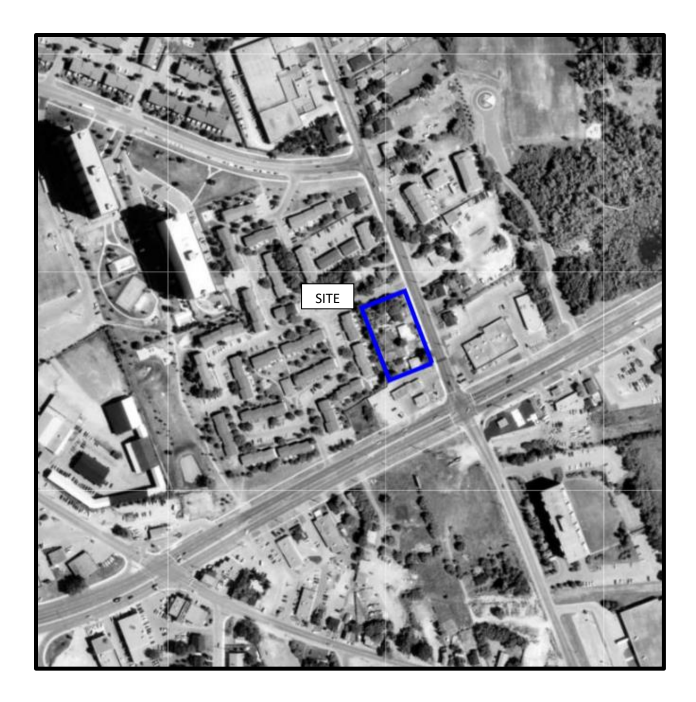




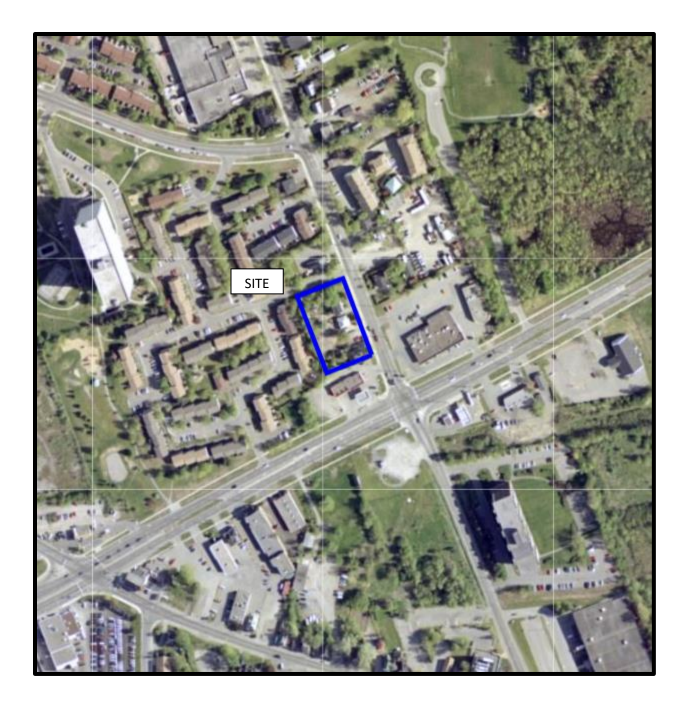














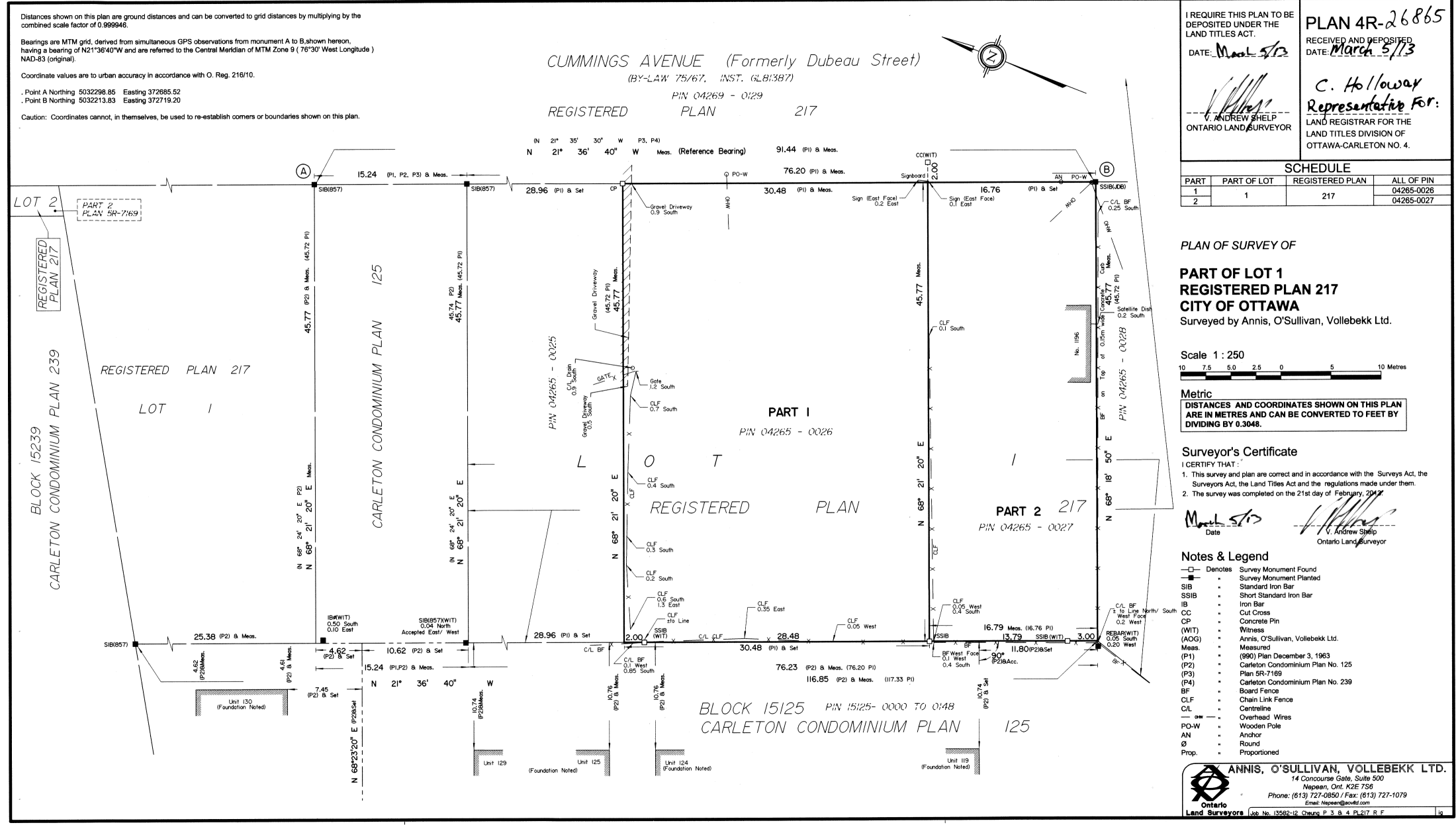








NAD-83 (original)



PE5990

1184, 1188 and 1196 Cummings Avenue Ottawa ON

March 7, 2023



Photograph 1: View of the front of 1184 Cummings Avenue residential dwelling, facing west.



Photograph 2: View of the outbuilding on the 1184 Cummings Avenue property, facing north.



PE5990

1184, 1188 and 1196 Cummings Avenue Ottawa ON

March 7, 2023



Photograph 3: View of the storage shed on the 1184 Cummings Avenue property, facing north.



Photograph 4: View of the front of 1188 Cummings Avenue residential dwelling, facing west.



PE5990

1184, 1188 and 1196 Cummings Avenue Ottawa ON



Photograph 5: View of the front of 1196 Cummings Avenue residential dwelling, facing west.



Photograph 6: View of the outbuilding on the 1196 Cummings Avenue property, facing west.



PE5990

1184, 1188 and 1196 Cummings Avenue Ottawa ON

March 7, 2023



Photograph 7: View of the storage sheds on the 1196 Cummings Avenue property, facing south.



Photograph 8: View of the retail fuel outlet on the 1111 Ogilvie Road property from the southeast corner of the Phase I Property, facing northwest.



PE5990

1184, 1188 and 1196 Cummings Avenue Ottawa ON

March 7, 2023



## **APPENDIX 2**

MECP FREEDOM OF INFORMATION SEARCH

**TSSA CORRESPONDANCE** 

**CITY OF OTTAWA HLUI SEARCH** 

**ERIS REPORT** 

Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau de l'accès à l'information et de la protection de la vie privée



Access and Privacy Office

12<sup>th</sup> Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075

12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075

March 9, 2023

Jeremy Camposarcone Paterson Group 9 Auriga Drive Ottawa, Ontario K2E 7T9 jcamposarcone@patersongroup.ca

Dear Jeremy Camposarcone:

### RE: MECP FOI A-2023-01232, Your Reference PE5990 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 1184, 1188 and 1196 Cummings Avenue, Ottawa.

After a thorough search through the files of the ministry's Ottawa District Office, Environmental Investigations and Enforcement Branch (EIEB), and Safe Drinking Water Branch (SDW) no records were located responsive to your request. **This file is now closed.** 

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

If you have any questions, please contact Tolani Abraham at Tolani.Abraham2@ontario.ca.

Yours truly,

**ORIGINAL SIGNED BY** 

Ryan Gunn Manager (A), Access and Privacy Office

### Jeremy Camposarcone

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	February 27, 2023 3:02 PM
То:	Jeremy Camposarcone
Subject:	RE: Records Search Request - PE5990

Hello,

### **RECORD FOUND IN CURRENT DATABASE**

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

• We confirm that there are records in our database of any *fuel storage tanks* at the subject address(es).

Inventory Number	Address	City	Province	Postal Code	Status	Asset Type / Inventory Item
	1111 OGILVIE					FS GASOLINE STATION - FULL
10083411	RD	GLOUCESTER	ON	K1J 7P7	EXPIRED	SERVE
	1111 OGILVIE					FS GASOLINE STATION - FULL
10105915	RD	GLOUCESTER	ON	K1J 7P7	EXPIRED	SERVE
	1111 OGILVIE					FS GASOLINE STATION - FULL
10105948	RD	GLOUCESTER	ON	K1J 7P7	EXPIRED	SERVE
	1111 OGILVIE					
11287886	RD	GLOUCESTER	ON	K1J 7P7	Active	FS LIQUID FUEL TANK
	1111 OGILVIE					
11287906	RD	GLOUCESTER	ON	K1J 7P7	Active	FS LIQUID FUEL TANK
	1111 OGILVIE					
11287923	RD	GLOUCESTER	ON	K1J 7P7	Active	FS LIQUID FUEL TANK
	1111 OGILVIE					
11287944	RD	GLOUCESTER	ON	K1J 7P7	Active	FS LIQUID FUEL TANK
	1111 OGILVIE					FS GASOLINE STATION - SELF
29160194	RD	GLOUCESTER	ON	K1J 7P7	Active	SERVE
	1111 OGILVIE					
64508685	RD	GLOUCESTER	ON	K1J 7P7	Active	FS LIQUID FUEL TANK
	1111 OGILVIE					
64508686	RD	GLOUCESTER	ON	K1J 7P7	Active	FS LIQUID FUEL TANK

<u>This is not a confirmation that there are no records in the archives</u>. For a further search in our archives, please submit an application for release of public information (PI Form) through TSSA's new Service Prepayment Portal. The associated fee must be paid via credit card (Visa or MasterCard) through a secure site.

- Please follow the steps below to access the new application(s) and Service Prepayment Portal:
  - 1. Click <u>Release of Public Information TSSA</u> TSSA and click "need a copy of a document";
  - 2. Select the appropriate application, download it and complete it in full; and
  - 3. Proceed to page 3 of the application and click the link TSSA Service Prepayment Portal under payment options (the link will take you the secure site to pay for the release via credit card).

Accessing the Service Prepayment Portal:

- 1. Select new or existing customer (\*if you are an existing customer, you will need your account # & postal code to access your account);
- 2. Select the program area: AD (Amusement Devices), BPV (Boilers and Pressure Vessels), ED (Elevating Devices), FS (Fuels Services), OE (Operating Engineers) or SKI (Ski Lifts) and click continue;
- 3. Enter the application form number (obtained from bottom left corner of application form) and click continue;
  - a. When selecting the application form number from the drop-down menu, please make sure you select the application that begins with "PI" (i.e. PI-FS, PI-BPV etc.);
- 4. Complete the primary contact information section;
- 5. Complete the fees section;
- 6. Upload your completed application; and
- 7. Upload supporting documents (if required) and click continue.

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

Questions? Please contact TSSA's Public Information Release team at publicinformationservices@tssa.org.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,



From: Jeremy Camposarcone



Winner of 2022 5-Star Safety Cultures Award

<JCamposarcone@patersongroup.ca>
Sent: Monday, February 27, 2023 2:44 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Records Search Request - PE5990

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

Good afternoon,

Could you please complete a search of your records for **underground/aboveground storage tanks**, historical spills, or **other incidents/infractions** for the following addresses in Ottawa, Ontario:

Cummings Avenue: 1184, 1188, 1196, 1172, 1111, 1103; Ogilvie Road: 1101, 1111, 1137 Belgate Way: 1270

Best Regards,



Jeremy Camposarcone, B.Eng. Junior Environmental Engineer TEL: (613)-226-7381 CELL: (343)-999-7255 9 AURIGA DRIVE OTTAWA ON K2E 7T9 patersongroup.ca

### TEMPORARY SHORING DESIGN SERVICES ARE NOW AVAILABLE, PLEASE CONTACT US TO SEE HOW WE CAN HELP!

## OUR DIRECT LINE FOR MATERIALS TESTING INSPECTION BOOKING HAS BEEN UPDATED, PLEASE CALL **613-696-9677** TO BOOK AN INSPECTION.

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

pplication Number:	Ward Number:	Application Received: (dd/mm/yyyy):
lient Service Centre Staff:		Fee Received: \$

	1	
App	olication	Form

**Historic Land Use Inventory** 

### **Notice of Public Record**

All information and materials required in support of your application shall be made available to the public, as indicated by Section 1.0.1 of *The Planning Act*, R.S.O. 1990, C.P.13.

#### **Municipal Freedom of Information and Protection Act**

Ittawa

Personal information on this form is collected under the authority the *Planning Act*, RSO 1990, c. P. 13 and will be used to process this application. Questions about this collection may be directed by mail to Manager, Business Support Services, Planning, Real Estate and Economic Development Department, 110 Laurier Avenue West, Ottawa, K1P 1J1, or by phone at (613) 580-2424, ext. 24075

	Background Information					
*Site Address or Location:	1184, 1188 & 1196 Cummings Avenue * Mandatory Field					
Applicant/Agent Information:						
Name:	Jereny Camposarcone - Paterson Group					
Mailing Address:	9 Auriga Drive					
Telephone:	343-999-9255 Email Address: <u>Camposarcure Opatersongroup.ca</u>					
Registered Proper	Registered Property Owner Information:					
Name:	TW Development Corporation					
Mailing Address:						
Telephone:	Email Address:					

	Site Details						
Legal Description and PIN: What is the land currently used for? Residential							
<b>OR</b> Lot	Lot frontage:       m       Lot depth:       m       Lot area:       0       m²         OR       Lot area: (irregular lot)       3,500       m²         Does the site have Full Municipal Services:       Yes       No						
	Required Fees						
Please don't hesitate to visit the Historic Land Use Inventory website more information. Fees must be paid in full at the time of application submission.							
Planning Fee \$132.00							
	Submittal Requirements						

The following are required to be submitted with this application:

- 1. Consent to Disclose Information: Consultants and other third parties may make requests for information on behalf of an individual or corporation. However, if the requester is not the owner of the property, the requester must provide the City of Ottawa with a 'consent to disclose information' letter, signed by the property owner. This will authorize the City of Ottawa to release any relevant information about the property or its owner(s) to the requester. Consent for disclosure is required in the event that personal information or proprietary company information is found concerning the property and its owner. All consents must clearly indicate the name of the property owner as well as the name of the requester, and must be signed and dated.
- 2. Disclaimer: Requesters must read and understand the conditions included in the attached disclaimer and submit a signed disclaimer to the City of Ottawa's Planning, Real Estate and Economic Development Department. This disclaimer is related to the Historic Land Use Inventory and must be received by the City of Ottawa, signed and dated by the requestor, before the process can begin.
- 3. A site plan or key plan of the property, its location and particular features.
- 4. Any significant dates or time frames that you would like researched.

### Disclaimer For use with HLUI Database

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

The City, in providing information from the HLUI, to **Reduction** ("the Requester") does so only under the following conditions and understanding:

- The HLUI may contain erroneous information given that such records and sources of information may be flawed. Changes in municipal addresses over time may have introduced error in such records and sources of information. The City is not responsible for any errors or omissions in the HLUI and reserves the right to change and update the HLUI without further notice. The City does not, however, make any commitment to update the HLUI. Accordingly, all information from the HLUI is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.
- 2. City staff will perform a search of the HLUI based on the information given by the Requester. City staff will make every effort to be accurate, however, the City does not provide an assurance, guarantee, warranty, representation (express or implied), as to the availability, accuracy, completeness or currency of information which will be provided to the Requester. The HLUI in no way confirms the presence or absence of contamination or pollution of any kind. The information provided by the City to the Requester is provided on the assumption that it will not be relied upon by any person whatsoever. The City denies all liability to any such persons attempting to rely on any information provided from the HLUI database.
- 3. The City, its employees, servants, agents, boards, officials or contractors take no responsibility for any actions, claims, losses, liability, judgments, demands, expenses, costs, damages or harm suffered by any person whatsoever including negligence in compiling or disseminating information in the HLUI.
- 4. Copyright is reserved to the City.
- 5. Any use of the information provided from the HLUI which a third party makes, or any reliance on or decisions to be based on it, are the responsibilities of such third parties. The City, its employees, servants, agents, boards, officials or contractors accept no responsibility for any damages, if any, suffered by a third party as a result of decisions made as a result of an information search of the HLUI.
- 6. Any use of this service by the Requestor indicates an acknowledgement, acceptance and limits of this disclaimer.
- 7. All information collected under this request and all records provided in response to this request are subject to the provisions of the Municipal Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c. M.56, as amended.

Signed: Dated Title: Company:



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Phase I ESA 1184, 1188 & 1196 Cummings Avenue Gloucester ON K1J 7R8 P.O.56881 / PE5990 Standard Report 23022400359 Paterson Group Inc. February 27, 2023

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

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#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

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### **Executive Summary**

#### Property Information:

**Project Property:** 

Phase I ESA 1184, 1188 & 1196 Cummings Avenue Gloucester ON K1J 7R8

Project No:

P.O.56881 / PE5990

#### **Coordinates:**

Elevation:

Latitude:	45.427021
Longitude:	-75.6324805
UTM Northing:	5,030,583.34
UTM Easting:	450,522.54
UTM Zone:	18T
	242 FT
	73.88 M

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 23022400359 February 24, 2023 Paterson Group Inc. Standard Report

#### Historical/Products:

### Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	1	1
СА	Certificates of Approval	Y	0	2	2
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	26	26
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	2	2
ECA	Environmental Compliance Approval	Y	0	5	5
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	1	11	12
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	13	13
FSTH	Fuel Storage Tank - Historic	Y	0	5	5
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	51	51
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

erisinfo.com | Environmental Risk Information Services

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	2	2
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	8	8
PTTW	Permit to Take Water	Y	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	9	9
SCT	Scott's Manufacturing Directory	Y	0	4	4
SPL	Ontario Spills	Y	0	5	5
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	1	23	24
		Total:	2	170	172

### 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		1188 Cummings Ave Ottawa ON Gloucester ON K1J 7R8	SSE/29.9	0.00	<u>42</u>
2	WWIS		c1196 Cummings Ave Ottawa ON <b>Well ID:</b> 7346072	SSE/44.7	0.00	<u>42</u>

## Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	WWIS		1198 Cummings Ave Ottawa ON	SSE/56.4	0.00	<u>45</u>
			<b>Well ID:</b> 7346071			
<u>4</u>	WWIS		lot 25 con 1 ON	N/58.7	0.00	<u>49</u>
			<b>Well ID:</b> 1501127			
<u>5</u>	WWIS		lot 25 con 1 ON	ENE/65.9	0.00	<u>52</u>
			<b>Well ID:</b> 1501129			
<u>6</u>	WWIS		lot 25 con 1 ON	NE/79.2	1.00	<u>54</u>
			<b>Well ID:</b> 1501126			
<u>7</u>	PRT	CALEX DIVISION OF SUNOCO ATTN ROBERTA WALSH	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S/80.4	-1.00	<u>57</u>
7	PRT	CALEX DIVISION OF SUNOCO	1111 OGILVIE RD	S/80.4	-1.00	57
-		ATTN ROBERTA WALSH	GLOUCESTER ON K1J 7P7			
<u>7</u>	PRT	LES PETROLES CALEX LTEE	1111 OGILVIE OTTAWA ON K1J7P7	S/80.4	-1.00	<u>57</u>
<u>7</u>	PRT	CALEX DIVISION OF SUNOCO ATTN MARY MISANGYI	1111 OGILVIE OTTAWA ON K1J7P7	S/80.4	-1.00	<u>57</u>
<u>7</u>	PRT	CALEX DIVISION OF SUNOCO ATTN MARY MISANGYI	1111 OGILVIE OTTAWA ON K1J7P7	S/80.4	-1.00	<u>57</u>
<u>7</u>	RST	CALEX SERVICE STATION	1111 OGILVIE RD GLOUCESTER ON K1J7P7	S/80.4	-1.00	<u>58</u>
<u>7</u>	GEN	OLCO Petrolleum	1111 Ogilvie Ottawa ON K1J 7P7	S/80.4	-1.00	<u>58</u>
<u>7</u>	FSTH	1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER OTTAWA ON K1J 7P7	S/80.4	-1.00	<u>58</u>

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Z	FSTH	1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S/80.4	-1.00	<u>59</u>
<u>7</u>	СА	1633981 Ontario Inc.	1111 Ogilvie Rd Ottawa ON	S/80.4	-1.00	<u>59</u>
<u>7</u>	DTNK	MOT MARWAN ENTERPRISES LTD	1111 OGILVIE RD OTTAWA ON	S/80.4	-1.00	<u>59</u>
Z	DTNK	LES PETROLES CALEX LTEE	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S/80.4	-1.00	<u>60</u>
<u>7</u>	DTNK	SMS PETROLEUMS DIVISION OF SUNOCO NANCY NG	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S/80.4	-1.00	<u>61</u>
<u>7</u>	DTNK	MO & MARWAN ENTERPRISES LTD	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S/80.4	-1.00	<u>61</u>
<u>7</u>	DTNK	1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON	S/80.4	-1.00	<u>62</u>
<u>7</u>	DTNK	1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON	S/80.4	-1.00	<u>62</u>
<u>7</u>	DTNK	1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON	S/80.4	-1.00	<u>63</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S/80.4	-1.00	<u>64</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S/80.4	-1.00	<u>64</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S/80.4	-1.00	<u>65</u>
<u>7</u>	FST	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>65</u>

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<u>7</u>	FST	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>65</u>
<u>7</u>	FST	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>66</u>
<u>7</u>	FST	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>66</u>
<u>7</u>	FST	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>67</u>
<u>7</u>	FST	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>67</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S/80.4	-1.00	<u>68</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S/80.4	-1.00	<u>68</u>
<b>₹</b> <sup>°</sup>	RST	FAS GAS PLUS	1111 OGILVIE RD UNIT 1 GLOUCESTER ON K1J7P7	S/80.4	-1.00	<u>69</u>
<u>7</u>	SPL		1111 Ogilvie Rd Ottawa ON	S/80.4	-1.00	<u>69</u>
<u>7</u>	ECA	1633981 Ontario Inc.	1111 Ogilvie Rd Ottawa ON K1J 7P7	S/80.4	-1.00	<u>69</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>70</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>70</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>71</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>71</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>72</u>
<u>7</u>	RST	ECONO GAS	1111 OGILVIE RD APT 1 GLOUCESTER ON K1J7P7	S/80.4	-1.00	<u>72</u>
<u>7</u>	DTNK	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>72</u>
<u>7</u>	DTNK	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>73</u>
<u>7</u>	DTNK	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>73</u>
<u>7</u>	DTNK	1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S/80.4	-1.00	<u>74</u>
<u>7</u>	DTNK		1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S/80.4	-1.00	<u>75</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>75</u>
<u>7</u>	GEN	1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S/80.4	-1.00	<u>76</u>
<u>8</u>	CA	MANDARIN-OGILVIE RESTAURANT	1137 OGILVIE ROAD GLOUCESTER CITY ON K1J 7P6	E/81.9	0.00	<u>76</u>
<u>8</u>	GEN	FRESH AIR EXPERIENCE INC.	1137 AGILVIE ROAD GLOUCESTER ON K1J 7P6	E/81.9	0.00	<u>76</u>

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<u>8</u>	GEN	FRESH AIR EXPERIENCE INC. 15-313	1137 AGILVIE ROAD GLOUCESTER ON K1J 7P6	E/81.9	0.00	<u>77</u>
<u>8</u>	EHS		1137 Ogilvie Road and 1111 Cummings Avenue Gloucester ON K1J 7P6	E/81.9	0.00	<u>77</u>
<u>8</u>	EHS		1137 Ogilvie Road and 1111 Cummings Avenue Gloucester ON K1J 7P6	E/81.9	0.00	<u>77</u>
<u>9</u>	PRT	ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE W	1091 CUMMINGS AV GLOUCESTER ON K1J 7S2	ENE/86.9	1.00	<u>77</u>
<u>9</u>	FSTH	ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER ON K1J 7S2	ENE/86.9	1.00	<u>78</u>
<u>9</u>	DTNK	ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER ON	ENE/86.9	1.00	<u>78</u>
<u>9</u>	DTNK	ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER K1J 7S2 ON CA ON	ENE/86.9	1.00	<u>79</u>
<u>9</u>	FST	ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER K1J 7S2 ON CA ON	ENE/86.9	1.00	<u>79</u>
<u>10</u>	WWIS		lot 25 con 1 ON <i>Well ID:</i> 1501115	SE/92.0	0.00	<u>80</u>
<u>11</u>	WWIS		lot 25 con 1 ON <i>Well ID:</i> 1501124	NE/92.2	1.00	<u>83</u>
<u>12</u>	WWIS		lot 25 con 1 ON <i>Well ID:</i> 1510842	SW/113.8	-1.00	<u>86</u>
<u>13</u>	SPL	UNKNOWN	CUMMINGS AVE JUST SOUTH OF OLGILVIE GLOUCESTER CITY ON	SE/114.3	0.00	<u>89</u>

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<u>13</u>	SPL	Labrador Spring Water <unofficial></unofficial>	OGILVIE STREET / CUMMING STREET <unofficial> Ottawa ON</unofficial>	SE/114.3	0.00	<u>90</u>
<u>14</u>	HINC		1085 CUMMINGS AVENUE OTTAWA ON	NNE/121.3	1.00	<u>90</u>
<u>15</u>	WWIS		lot 25 con 1 ON <i>Well ID:</i> 1501128	NE/128.3	1.00	<u>91</u>
<u>16</u>	WWIS		1134 OGILVIE RD. Ottawa ON <b>Well ID:</b> 7224359	ESE/146.8	-1.03	<u>93</u>
<u>17</u>	WWIS		1134 ON <b>Well ID:</b> 7224188	ESE/154.8	-1.03	<u>97</u>
<u>18</u>	WWIS		1134 OGILVIE RD ON <b>Well ID:</b> 7224189	SE/155.6	-1.06	<u>100</u>
<u>19</u>	PRT	C CORP (ONTARIO) INC ATTN ACCOUNTS PAYABLE	1134 OGILVIE RD OTTAWA ON K1J8V1	ESE/160.7	-1.03	<u>103</u>
<u>19</u>	SPL	PIONEER PETROLEUMS LTD.	1134 OGILVIE RD GLOUCESTER SERVICE STATION OTTAWA CITY ON K1J 8V1	ESE/160.7	-1.03	<u>103</u>
<u>19</u>	RST	PIONEER PETROLEUMS	1134 OGILVIE RD OTTAWA ON K1J 8V1	ESE/160.7	-1.03	<u>104</u>
<u>19</u>	FSTH	PIONEER PETROLEUMS MANAGEMENT INC**	1134 OGILVIE RD OTTAWA ON K1J 8V1	ESE/160.7	-1.03	<u>104</u>
<u>19</u>	RST	PIONEER PETROLEUMS	1134 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE/160.7	-1.03	<u>104</u>
<u>19</u>	FSTH	PIONEER PETROLEUMS MANAGEMENT INC**	1134 OGILVIE RD OTTAWA ON	ESE/160.7	-1.03	<u>104</u>
<u>19</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON K1J 8V1	ESE/160.7	-1.03	<u>105</u>

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<u>19</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON	ESE/160.7	-1.03	<u>106</u>
<u>19</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON	ESE/160.7	-1.03	<u>106</u>
<u>19</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON	ESE/160.7	-1.03	<u>107</u>
<u>19</u>	FST	PARKLAND CORPORATION	1134 OGILVIE RD OTTAWA K1J 8V1 ON CA ON	ESE/160.7	-1.03	<u>107</u>
<u>19</u>	FST	PARKLAND CORPORATION	1134 OGILVIE RD OTTAWA K1J 8V1 ON CA ON	ESE/160.7	-1.03	<u>108</u>
<u>19</u>	FST	PARKLAND CORPORATION	1134 OGILVIE RD OTTAWA K1J 8V1 ON CA ON	ESE/160.7	-1.03	<u>108</u>
<u>19</u>	RST	PIONEER PETROLEUMS	1134 OGILVIE RD GLOUCESTER ON K1J8V1	ESE/160.7	-1.03	<u>109</u>
<u>19</u>	SPL	Triangle Pump Service Limited	1134 Ogilvie Road Ottawa ON K1J 8V1	ESE/160.7	-1.03	<u>109</u>
<u>19</u>	GEN	Pioneer Energy LP	1134 Ogilvie Road Gloucester ON K1J 8V1	ESE/160.7	-1.03	<u>110</u>
<u>19</u>	RST	PIONEER PETROLEUMS	1134 OGILVIE RD GLOUCESTER ON K1J8V1	ESE/160.7	-1.03	<u>110</u>
<u>19</u>	INC	PARKLAND CORPORATION	1134 OGILVIE RD,,OTTAWA,ON,K1J 8V1, CA ON	ESE/160.7	-1.03	<u>110</u>
<u>19</u>	DTNK		1134 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE/160.7	-1.03	<u>111</u>
<u>20</u>	WWIS		1134 OGILVIE RD. Ottawa ON	ESE/166.8	-1.00	<u>111</u>

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			Well ID: 7224358			
<u>21</u>	WWIS		1134 ON <b>Well ID:</b> 7224187	ESE/168.4	-1.00	<u>115</u>
<u>22</u>	BORE		ON	ESE/168.9	-1.00	<u>118</u>
<u>23</u>	WWIS		lot 26 con 2 ON <i>Well ID:</i> 1501363	ESE/169.0	-1.00	<u>119</u>
<u>24</u>	WWIS		lot 26 con 2 ON <i>Well ID:</i> 1501355	ESE/177.9	0.08	<u>121</u>
<u>25</u>	PRT	1085091 ONTARIO LTD	1154 OGLIVIE RD GLOUCESTER ON K1J 8V1	ESE/178.7	0.08	<u>124</u>
<u>25</u>	RST	TROPIC SQUARE	1154 OGILVIE RD GLOUCESTER ON K1J8V1	ESE/178.7	0.08	<u>124</u>
25	RST	FENELON'S GAZ	1154 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE/178.7	0.08	<u>124</u>
<u>25</u>	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE/178.7	0.08	<u>125</u>
<u>25</u>	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON	ESE/178.7	0.08	<u>125</u>
25	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON	ESE/178.7	0.08	<u>126</u>
25	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON	ESE/178.7	0.08	<u>126</u>
<u>25</u>	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE/178.7	0.08	<u>127</u>
<u>25</u>	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE/178.7	0.08	<u>128</u>
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<u>25</u>	DTNK	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE/178.7	0.08	<u>128</u>
<u>25</u>	FST	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE/178.7	0.08	<u>129</u>
<u>25</u>	FST	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE/178.7	0.08	<u>129</u>
<u>25</u>	FST	TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE/178.7	0.08	<u>130</u>
<u>26</u>	WWIS		lot 25 con 1 ON <i>Well ID:</i> 1501123	E/183.2	1.00	<u>130</u>
<u>27</u>	GEN	6037682 CANADA INC.	1150 OGILVIE ROAD OTTAWA ON K1J 8V1	ESE/185.3	0.08	<u>133</u>
<u>27</u>	GEN	6037682 CANADA INC.	1150 OGILVIE RD OTTAWA ON K1J 8V1	ESE/185.3	0.08	<u>133</u>
27	EHS		1150 Chemin Ogilvie Ottawa ON K1J 8V1	ESE/185.3	0.08	<u>134</u>
27	GEN	6037682 Canada Inc.	1150 OGILVIE ROAD OTTAWA ON K1J 8V1	ESE/185.3	0.08	<u>134</u>
<u>28</u>	WWIS		1182 OGILIVE ROAD Ottawa ON <i>Well ID:</i> 7157668	ESE/193.7	-0.06	<u>134</u>
<u>29</u>	WWIS		ON <i>Well ID:</i> 7388761	S/194.7	-1.00	<u>137</u>
<u>30</u>	SCT	AFSC Future Security Controls	1088 Ogilvie Rd Gloucester ON K1J 7P8	SSW/201.2	-1.86	<u>138</u>

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<u>31</u>	EHS		1098 Ogilvie Road Gloucester ON K1J 7P8	S/203.1	-0.97	<u>139</u>
<u>32</u>	INC		4297 WELDON DR, OTTAWA ON	WSW/204.5	-1.25	<u>139</u>
<u>33</u>	PTTW	9456-5082 Quebec Inc., as general partner for and on behalf of Lux Place L.P.	1098 Ogilvie Road and 1178 Cummings Avenue Ottawa, ON Canada ON	S/204.6	-0.97	<u>139</u>
<u>34</u>	EHS		1162 Ogilvie Road Gloucester ON K1J 8V1	ESE/205.6	0.00	<u>140</u>
<u>35</u>	EHS		1162 Ogilvie Road Ottawa ON	ESE/207.7	0.31	<u>140</u>
<u>36</u>	WWIS		lot 25 con 1 ON <i>Well ID:</i> 1501130	ENE/211.7	2.00	<u>140</u>
<u>37</u>	WWIS		1162 OGILIVE ROAD Ottawa ON <i>Well ID:</i> 7157667	ESE/218.4	0.00	<u>143</u>
<u>38</u>	EHS		1055 Cummings Ave Gloucester (Ottawa) ON K1J 7S2	N/218.5	1.00	<u>146</u>
<u>39</u>	GEN	FAIRVIEW FUNERAL &CREMATION SERVICES INC	1092 OGILVIE ROAD GLOUCESTER ON K1J 7P8	SSW/226.3	-1.86	<u>147</u>
<u>39</u>	GEN	FAIRVIEW FUNERAL AND CREMATION	1092 OGILVIE ROAD GLOUCESTER ON K1J 7P8	SSW/226.3	-1.86	<u>147</u>
<u>40</u>	GEN	EDIFICE BEAUFORT BUILDING INC.	1178 CUMMINGS OTTAWA ON K1J 7R8	SSE/231.6	-1.31	<u>147</u>
<u>41</u>	WWIS		1043 CUMMINGS AVE OTTAWA ON <b>Well ID:</b> 7163232	N/235.9	1.00	<u>148</u>
<u>42</u>	SCT	Ambico Limited	1120 Cummings Ave Gloucester ON K1J 7R8	NW/241.5	0.00	<u>150</u>

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<u>42</u>	SCT	AMBICO LIMITED	1120 Cummings Ave Ottawa ON K1J 7R8	NW/241.5	0.00	<u>150</u>
<u>42</u>	GEN	MANIS METAL MANUFACTURING LTD.	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW/241.5	0.00	<u>150</u>
<u>42</u>	GEN	MANIS METAL MANUFACTURING LTD.	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW/241.5	0.00	<u>151</u>
<u>42</u>	GEN	AMBICO LIMITED 25-161	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW/241.5	0.00	<u>152</u>
<u>42</u>	GEN	MANIS METAL MANUFACTURING LTD. 25-161	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW/241.5	0.00	<u>152</u>
<u>42</u>	SCT	Ambico Limited	1120 Cummings Ave Gloucester ON K1J 7R8	NW/241.5	0.00	<u>153</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON	NW/241.5	0.00	<u>153</u>
<u>42</u>	EBR	Ambico Limited	1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA ON	NW/241.5	0.00	<u>154</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON	NW/241.5	0.00	<u>154</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON	NW/241.5	0.00	<u>154</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON	NW/241.5	0.00	<u>155</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON	NW/241.5	0.00	<u>155</u>
<u>42</u>	ECA	Ambico Limited	1120 Cummings Ave Ottawa ON K1J 7R8	NW/241.5	0.00	<u>156</u>

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<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON	NW/241.5	0.00	<u>156</u>
<u>42</u>	EBR	Ambico Limited	1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA ON	NW/241.5	0.00	<u>157</u>
<u>42</u>	ECA	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>157</u>
<u>42</u>	ECA	Ambico Limited	1120 Cummings Ave Ottawa ON K1J 7R8	NW/241.5	0.00	<u>157</u>
<u>42</u>	ECA	Ambico Limited	1120 Cummings Ave Ottawa ON K1J 7R8	NW/241.5	0.00	<u>158</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>158</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>159</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>159</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>160</u>
<u>42</u>	EASR	AMBICO LIMITED	1120 CUMMINGS AVE GLOUCESTER ON K1J 7R8	NW/241.5	0.00	<u>161</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>161</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>162</u>
<u>42</u>	GEN	Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW/241.5	0.00	<u>162</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	EHS		1059 Ogilvie Road Gloucester ON K1J 7S6	WSW/242.3	-2.00	<u>163</u>
<u>43</u>	EHS		1059 Ogilvie Road Gloucester ON K1J 7S6	WSW/242.3	-2.00	<u>163</u>
<u>44</u>	EHS		1098 Ogilvie Road and 1178 Cummings Avenue Gloucester ON K1J 7P8	S/243.3	-1.68	<u>163</u>
<u>44</u>	EHS		1098 Ogilvie Road and 1178 Cummings Avenue Gloucester ON K1J 7P8	S/243.3	-1.68	<u>164</u>
<u>45</u>	GEN	ST. LAURENT FUNERAL HOME	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E/246.4	0.88	<u>164</u>
<u>45</u>	GEN	ST. LAURENT FUNERAL HOME 44-081	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E/246.4	0.88	<u>164</u>
<u>45</u>	GEN	HULSE PLAYFAIR & MCGARRY	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E/246.4	0.88	<u>164</u>
<u>45</u>	GEN	HULSE, PLAYFAIR & MCGARRY	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E/246.4	0.88	<u>165</u>
<u>45</u>	GEN	HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E/246.4	0.88	<u>165</u>
<u>45</u>	GEN	HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E/246.4	0.88	<u>165</u>
<u>45</u>	GEN	HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E/246.4	0.88	<u>166</u>
<u>45</u>	GEN	HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E/246.4	0.88	<u>166</u>
<u>45</u>	GEN	Hulse, Playfair & McGarry	1200 Ogilvie Rd. Ottawa ON K1J 8V1	E/246.4	0.88	<u>167</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>45</u>	GEN	Hulse, Playfair & McGarry	1200 Ogilvie Rd. Ottawa ON K1J 8V1	E/246.4	0.88	<u>167</u>
<u>45</u>	GEN	Hulse, Playfair & McGarry	1200 Ogilvie Rd. Ottawa ON K1J 8V1	E/246.4	0.88	<u>167</u>
<u>46</u>	GEN	Gignul Non Profit Housing Corporation	1043 Cummings Avenue Ottawa ON K1J 7R8	N/248.8	1.00	<u>168</u>
<u>47</u>	WWIS		1043 CUMMINGS AVE Ottawa ON	NNW/248.9	1.00	<u>168</u>
			<b>Well ID:</b> 7159001			
<u>47</u>	WWIS		1043 CUMMINGS AVE OTTAWA ON	NNW/248.9	1.00	<u>171</u>
			Well ID: 7163230			

# Executive Summary: Summary By Data Source

#### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 1 BORE site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	ESE	168.90	<u>22</u>

#### **CA** - Certificates of Approval

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
MANDARIN-OGILVIE RESTAURANT	1137 OGILVIE ROAD GLOUCESTER CITY ON K1J 7P6	E	81.94	<u>8</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
1633981 Ontario Inc.	1111 Ogilvie Rd Ottawa ON	S	80.43	<u>7</u>

#### **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 26 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER ON	ENE	86.94	<u>9</u>
ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER K1J 7S2 ON CA ON	ENE	86.94	<u>9</u>

Equal/Higher Elevation TROPIC SQUARE LTD	<u>Address</u> 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	<u>Direction</u> ESE	<u>Distance (m)</u> 178.65	<u>Map Key</u> <u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER ON	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE	178.65	<u>25</u>

Lower Elevation MOT MARWAN ENTERPRISES LTD	<u>Address</u> 1111 OGILVIE RD OTTAWA ON	Direction S	<u>Distance (m)</u> 80.43	<u>Map Key</u> <u>7</u>
SMS PETROLEUMS DIVISION OF SUNOCO NANCY NG	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	Z
MO & MARWAN ENTERPRISES LTD	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	<u>7</u>
1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON	S	80.43	<u>7</u>

1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON	S	80.43	<u>7</u>
1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	<u>7</u>
LES PETROLES CALEX LTEE	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	<u>7</u>
PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON K1J 8V1	ESE	160.74	<u>19</u>
PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON	ESE	160.74	<u>19</u>
PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON	ESE	160.74	<u>19</u>
PIONEER ENERGY MANAGEMENT INC.	1134 OGILVIE RD OTTAWA ON	ESE	160.74	<u>19</u>
	1134 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE	160.74	<u>19</u>

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

A search of the EASR database, dated Oct 2011- Dec 31, 2022 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
AMBICO LIMITED	1120 CUMMINGS AVE GLOUCESTER ON K1J 7R8	NW	241.51	<u>42</u>

#### **EBR** - Environmental Registry

A search of the EBR database, dated 1994 - Jan 31, 2023 has found that there are 2 EBR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ambico Limited	1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA ON	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA ON	NW	241.51	<u>42</u>

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

A search of the ECA database, dated Oct 2011- Dec 31, 2022 has found that there are 5 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ambico Limited	1120 Cummings Ave Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Ave Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Ave Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
1633981 Ontario Inc.	1111 Ogilvie Rd Ottawa ON K1J 7P7	S	80.43	<u>7</u>

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

A search of the EHS database, dated 1999-Jul 31, 2022 has found that there are 12 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 1188 Cummings Ave Ottawa ON Gloucester ON K1J 7R8	Direction SSE	<u>Distance (m)</u> 29.86	<u>Map Key</u> <u>1</u>
	1137 Ogilvie Road and 1111 Cummings Avenue Gloucester ON K1J 7P6	E	81.94	<u>8</u>
	1137 Ogilvie Road and 1111 Cummings Avenue Gloucester ON K1J 7P6	E	81.94	<u>8</u>
	1150 Chemin Ogilvie Ottawa ON K1J 8V1	ESE	185.31	<u>27</u>
	1162 Ogilvie Road Gloucester ON K1J 8V1	ESE	205.64	<u>34</u>
	1162 Ogilvie Road Ottawa ON	ESE	207.72	<u>35</u>
	1055 Cummings Ave Gloucester (Ottawa) ON K1J 7S2	Ν	218.51	<u>38</u>

Lower E	levation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
25	erisinfo.com   Env	vironmental Risk Information S	Services		Order No: 23022400359

1098 Ogilvie Road Gloucester ON K1J 7P8	S	203.10	<u>31</u>
1059 Ogilvie Road Gloucester ON K1J 7S6	WSW	242.30	<u>43</u>
1059 Ogilvie Road Gloucester ON K1J 7S6	WSW	242.30	<u>43</u>
1098 Ogilvie Road and 1178 Cummings Avenue Gloucester ON K1J 7P8	S	243.26	<u>44</u>
1098 Ogilvie Road and 1178 Cummings Avenue Gloucester ON K1J 7P8	S	243.26	<u>44</u>

#### FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 13 FST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	<u>Address</u> 1091 CUMMINGS AVE GLOUCESTER K1J 7S2 ON CA ON	Direction ENE	<u>Distance (m)</u> 86.94	Map Key 9
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE	178.65	<u>25</u>
TROPIC SQUARE LTD	1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA ON	ESE	178.65	<u>25</u>
Lower Elevation	Address	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA	S	80.43	<u>7</u>

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1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
1633981 ONTARIO INC	1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA ON	S	80.43	<u>7</u>
PARKLAND CORPORATION	1134 OGILVIE RD OTTAWA K1J 8V1 ON CA ON	ESE	160.74	<u>19</u>
PARKLAND CORPORATION	1134 OGILVIE RD OTTAWA K1J 8V1 ON CA ON	ESE	160.74	<u>19</u>
PARKLAND CORPORATION	1134 OGILVIE RD OTTAWA K1J 8V1 ON CA ON	ESE	160.74	<u>19</u>

#### **FSTH** - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 5 FSTH site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD	1091 CUMMINGS AVE GLOUCESTER ON K1J 7S2	ENE	86.94	<u>9</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>

1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER OTTAWA ON K1J 7P7	S	80.43	<u>7</u>
1633981 ONTARIO INC O/ A OLCO GAS BAR	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	<u>7</u>
PIONEER PETROLEUMS MANAGEMENT INC**	1134 OGILVIE RD OTTAWA ON	ESE	160.74	<u>19</u>
PIONEER PETROLEUMS MANAGEMENT INC**	1134 OGILVIE RD OTTAWA ON K1J 8V1	ESE	160.74	<u>19</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 51 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation FRESH AIR EXPERIENCE INC.	Address 1137 AGILVIE ROAD GLOUCESTER ON K1J 7P6	<u>Direction</u> E	<u>Distance (m)</u> 81.94	<u>Map Key</u> <u>8</u>
FRESH AIR EXPERIENCE INC. 15-313	1137 AGILVIE ROAD GLOUCESTER ON K1J 7P6	E	81.94	<u>8</u>
6037682 CANADA INC.	1150 OGILVIE ROAD OTTAWA ON K1J 8V1	ESE	185.31	<u>27</u>
6037682 CANADA INC.	1150 OGILVIE RD OTTAWA ON K1J 8V1	ESE	185.31	<u>27</u>
6037682 Canada Inc.	1150 OGILVIE ROAD OTTAWA ON K1J 8V1	ESE	185.31	<u>27</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>

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Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON	NW	241.51	<u>42</u>
MANIS METAL MANUFACTURING LTD.	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW	241.51	<u>42</u>
MANIS METAL MANUFACTURING LTD.	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW	241.51	<u>42</u>
AMBICO LIMITED 25-161	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW	241.51	<u>42</u>
MANIS METAL MANUFACTURING LTD. 25-161	1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON	NW	241.51	<u>42</u>

Equal/Higher Elevation Ambico Limited	<u>Address</u> 1120 Cummings Avenue Ottawa ON	Direction NW	<u>Distance (m)</u> 241.51	<u>Map Key</u> <u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON	NW	241.51	<u>42</u>
Ambico Limited	1120 Cummings Avenue Ottawa ON	NW	241.51	<u>42</u>
ST. LAURENT FUNERAL HOME	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E	246.38	<u>45</u>
ST. LAURENT FUNERAL HOME 44-081	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E	246.38	<u>45</u>
HULSE PLAYFAIR & MCGARRY	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E	246.38	<u>45</u>
HULSE, PLAYFAIR & MCGARRY	1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	E	246.38	<u>45</u>
HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E	246.38	<u>45</u>
HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E	246.38	<u>45</u>
HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E	246.38	<u>45</u>
HULSE, PLAYFAIR & MCGARRY INC.	1200 OGILVIE ROAD OTTAWA ON K1J 8V1	E	246.38	<u>45</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Hulse, Playfair & McGarry	1200 Ogilvie Rd. Ottawa ON K1J 8V1	E	246.38	<u>45</u>
Hulse, Playfair & McGarry	1200 Ogilvie Rd. Ottawa ON K1J 8V1	E	246.38	<u>45</u>
Hulse, Playfair & McGarry	1200 Ogilvie Rd. Ottawa ON K1J 8V1	E	246.38	<u>45</u>
Gignul Non Profit Housing Corporation	1043 Cummings Avenue Ottawa ON K1J 7R8	Ν	248.82	<u>46</u>

Lower Elevation OLCO Petrolleum	<u>Address</u> 1111 Ogilvie Ottawa ON K1J 7P7	<u>Direction</u> S	<u>Distance (m)</u> 80.43	<u>Map Key</u> <u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S	80.43	7
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>

1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>
1633981 Ontario Inc	1111 Ogilvie Road Ottawa ON K1J 7P7	S	80.43	<u>7</u>
Pioneer Energy LP	1134 Ogilvie Road Gloucester ON K1J 8V1	ESE	160.74	<u>19</u>
FAIRVIEW FUNERAL &CREMATION SERVICES INC	1092 OGILVIE ROAD GLOUCESTER ON K1J 7P8	SSW	226.28	<u>39</u>
FAIRVIEW FUNERAL AND CREMATION	1092 OGILVIE ROAD GLOUCESTER ON K1J 7P8	SSW	226.28	<u>39</u>
EDIFICE BEAUFORT BUILDING INC.	1178 CUMMINGS OTTAWA ON K1J 7R8	SSE	231.57	<u>40</u>

#### HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 1 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	1085 CUMMINGS AVENUE OTTAWA ON	NNE	121.26	<u>14</u>

#### **INC** - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 2 INC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PARKLAND CORPORATION	1134 OGILVIE RD,,OTTAWA,ON,K1J 8V1,CA ON	ESE	160.74	<u>19</u>
	4297 WELDON DR, OTTAWA ON	WSW	204.51	<u>32</u>

#### PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 8 PRT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE W	1091 CUMMINGS AV GLOUCESTER ON K1J 7S2	ENE	86.94	<u>9</u>
1085091 ONTARIO LTD	1154 OGLIVIE RD GLOUCESTER ON K1J 8V1	ESE	178.65	<u>25</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
CALEX DIVISION OF SUNOCO ATTN ROBERTA WALSH	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	<u>7</u>

LES PETROLES CALEX LTEE	1111 OGILVIE OTTAWA ON K1J7P7	S	80.43	<u>7</u>
CALEX DIVISION OF SUNOCO ATTN ROBERTA WALSH	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	S	80.43	<u>7</u>

CALEX DIVISION OF SUNOCO ATTN MARY MISANGYI	1111 OGILVIE OTTAWA ON K1J7P7	S	80.43	<u>7</u>
CALEX DIVISION OF SUNOCO ATTN MARY MISANGYI	1111 OGILVIE OTTAWA ON K1J7P7	S	80.43	<u>7</u>
C CORP (ONTARIO) INC ATTN ACCOUNTS PAYABLE	1134 OGILVIE RD OTTAWA ON K1J8V1	ESE	160.74	<u>19</u>

#### PTTW - Permit to Take Water

A search of the PTTW database, dated 1994 - Jan 31, 2023 has found that there are 1 PTTW site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
9456-5082 Quebec Inc., as general partner for and on behalf of Lux Place L.P.	1098 Ogilvie Road and 1178 Cummings Avenue Ottawa, ON Canada ON	S	204.56	<u>33</u>

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

A search of the RST database, dated 1999-May 31, 2022 has found that there are 9 RST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
TROPIC SQUARE	1154 OGILVIE RD GLOUCESTER ON K1J8V1	ESE	178.65	<u>25</u>
FENELON'S GAZ	1154 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE	178.65	<u>25</u>
Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
CALEX SERVICE STATION	1111 OGILVIE RD GLOUCESTER ON K1J7P7	S	80.43	<u>7</u>
ECONO GAS	1111 OGILVIE RD APT 1 GLOUCESTER ON K1J7P7	S	80.43	<u>7</u>

FAS GAS PLUS	1111 OGILVIE RD UNIT 1 GLOUCESTER ON K1J7P7	S	80.43	<u>7</u>
PIONEER PETROLEUMS	1134 OGILVIE RD GLOUCESTER ON K1J8V1	ESE	160.74	<u>19</u>
PIONEER PETROLEUMS	1134 OGILVIE RD GLOUCESTER ON K1J 8V1	ESE	160.74	<u>19</u>
PIONEER PETROLEUMS	1134 OGILVIE RD OTTAWA ON K1J 8V1	ESE	160.74	<u>19</u>
PIONEER PETROLEUMS	1134 OGILVIE RD GLOUCESTER ON K1J8V1	ESE	160.74	<u>19</u>

#### SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 4 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Ambico Limited	<u>Address</u> 1120 Cummings Ave Gloucester ON K1J 7R8	Direction NW	<u>Distance (m)</u> 241.51	<u>Map Key</u> <u>42</u>
Ambico Limited	1120 Cummings Ave Gloucester ON K1J 7R8	NW	241.51	<u>42</u>
AMBICO LIMITED	1120 Cummings Ave Ottawa ON K1J 7R8	NW	241.51	<u>42</u>
Lower Elevation AFSC Future Security Controls	<u>Address</u> 1088 Ogilvie Rd Gloucester ON K1J 7P8	Direction SSW	<u>Distance (m)</u> 201.21	<u>Map Key</u> <u>30</u>

#### SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 5 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation UNKNOWN	<u>Address</u> CUMMINGS AVE JUST SOUTH OF OLGILVIE GLOUCESTER CITY ON	Direction SE	<u>Distance (m)</u> 114.30	<u>Map Key</u> <u>13</u>
Labrador Spring Water <unofficial></unofficial>	OGILVIE STREET / CUMMING STREET <unofficial> Ottawa ON</unofficial>	SE	114.30	<u>13</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u> 1111 Ogilvie Rd Ottawa ON	<u>Direction</u> S	<u>Distance (m)</u> 80.43	<u>Map Key</u> <u>7</u>
Lower Elevation	1111 Ogilvie Rd		• •	7

#### WWIS - Water Well Information System

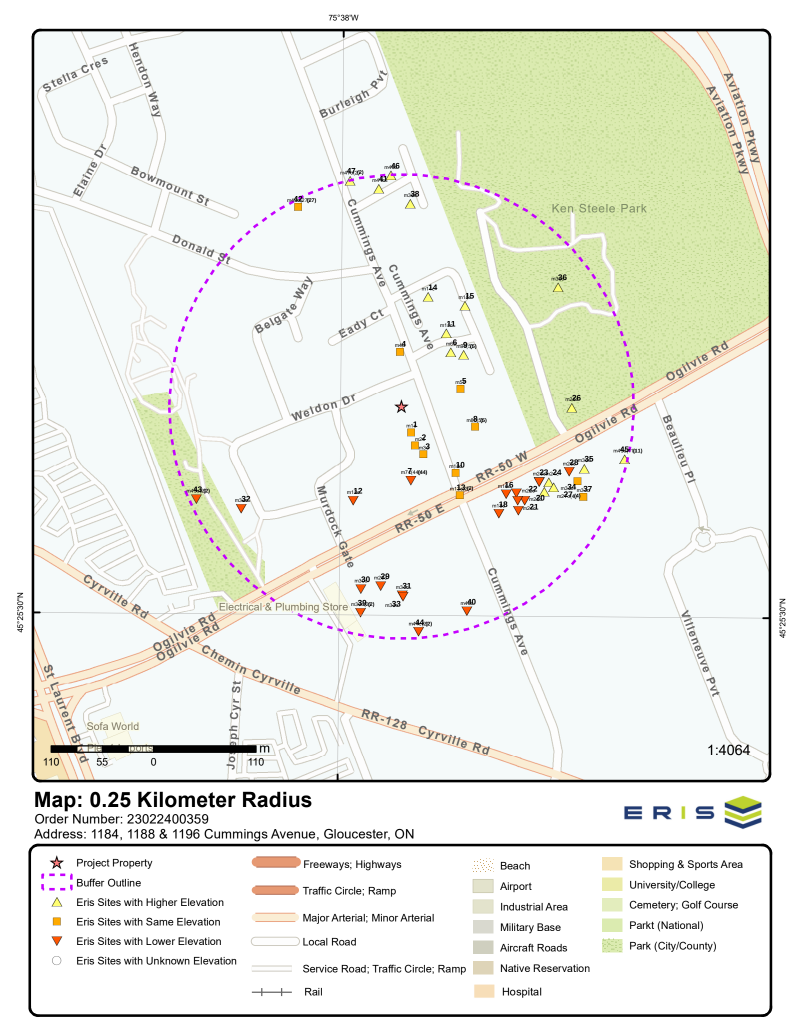
A search of the WWIS database, dated Jun 30 2022 has found that there are 24 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address c1196 Cummings Ave Ottawa ON <i>Well ID:</i> 7346072	Direction SSE	<u>Distance (m)</u> 44.74	<u>Map Key</u> <u>2</u>
	1198 Cummings Ave Ottawa ON <i>Well ID:</i> 7346071	SSE	56.45	<u>3</u>
	lot 25 con 1 ON <i>Well ID:</i> 1501127	Ν	58.69	<u>4</u>

Equal/Higher Elevation	<u>Address</u> lot 25 con 1 ON	<u>Direction</u> ENE	<u>Distance (m)</u> 65.86	<u>Map Key</u> <u>5</u>
	Well ID: 1501129			
	lot 25 con 1 ON	NE	79.16	<u>6</u>
	Well ID: 1501126			
	lot 25 con 1 ON	SE	92.04	<u>10</u>
	<b>Well ID:</b> 1501115			
	lot 25 con 1 ON	NE	92.23	<u>11</u>
	Well ID: 1501124			
	lot 25 con 1 ON	NE	128.27	<u>15</u>
	<b>Well ID:</b> 1501128			
	lot 26 con 2 ON	ESE	177.85	<u>24</u>
	<b>Well ID:</b> 1501355			
	lot 25 con 1 ON	E	183.17	<u>26</u>
	<b>Well ID:</b> 1501123			
	lot 25 con 1 ON	ENE	211.73	<u>36</u>
	<b>Well ID:</b> 1501130			
	1162 OGILIVE ROAD Ottawa ON	ESE	218.36	<u>37</u>
	<b>Well ID:</b> 7157667			
	1043 CUMMINGS AVE OTTAWA ON	Ν	235.94	<u>41</u>
	Well ID: 7163232			
	1043 CUMMINGS AVE Ottawa ON	NNW	248.93	<u>47</u>
	Well ID: 7159001			
	1043 CUMMINGS AVE OTTAWA ON	NNW	248.93	<u>47</u>

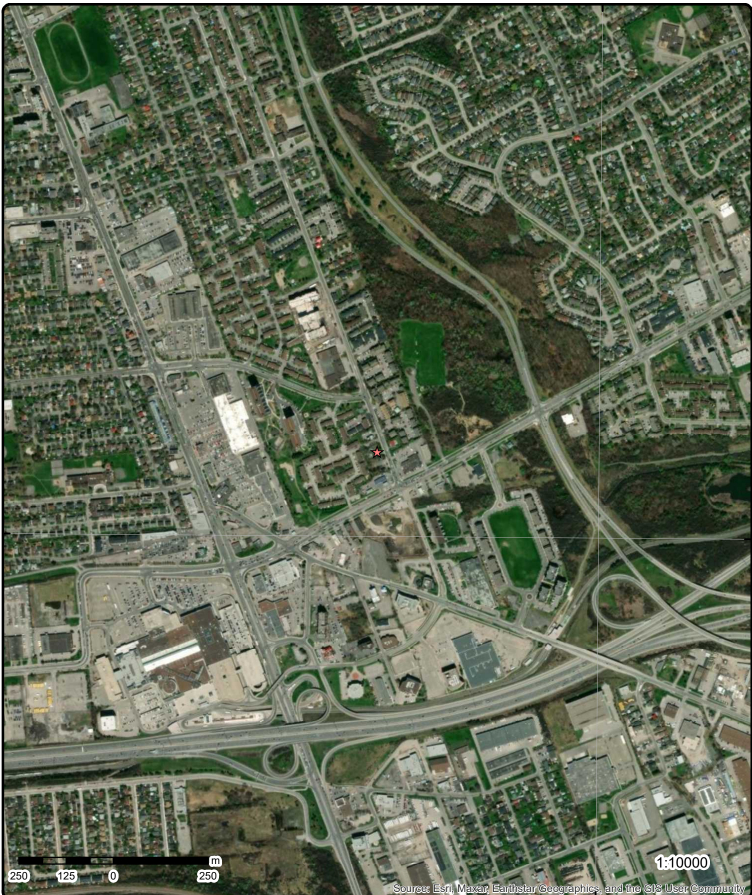
Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	Well ID: 7163230			

Lower Elevation	<u>Address</u> lot 25 con 1 ON <i>Well ID:</i> 1510842	<u>Direction</u> SW	<u>Distance (m)</u> 113.83	<u>Map Key</u> <u>12</u>
	1134 OGILVIE RD. Ottawa ON <b>Well ID:</b> 7224359	ESE	146.79	<u>16</u>
	1134 ON <i>Well ID:</i> 7224188	ESE	154.77	<u>17</u>
	1134 OGILVIE RD ON	SE	155.61	<u>18</u>
	<i>Well ID:</i> 7224189 1134 OGILVIE RD. Ottawa ON	ESE	166.78	<u>20</u>
	<i>Well ID:</i> 7224358 1134 ON	ESE	168.41	<u>21</u>
	<i>Well ID:</i> 7224187 lot 26 con 2 ON	ESE	169.02	<u>23</u>
	<i>Well ID:</i> 1501363 1182 OGILIVE ROAD Ottawa ON	ESE	193.69	<u>28</u>
	<b>Well ID:</b> 7157668 ON	S	194.65	<u>29</u>
	UN Well ID: 7388761			



Source: © 2021 ESRI StreetMap Premium.

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### Address: 1184, 1188 & 1196 Cummings Avenue, Gloucester, ON

Source: ESRI World Imagery

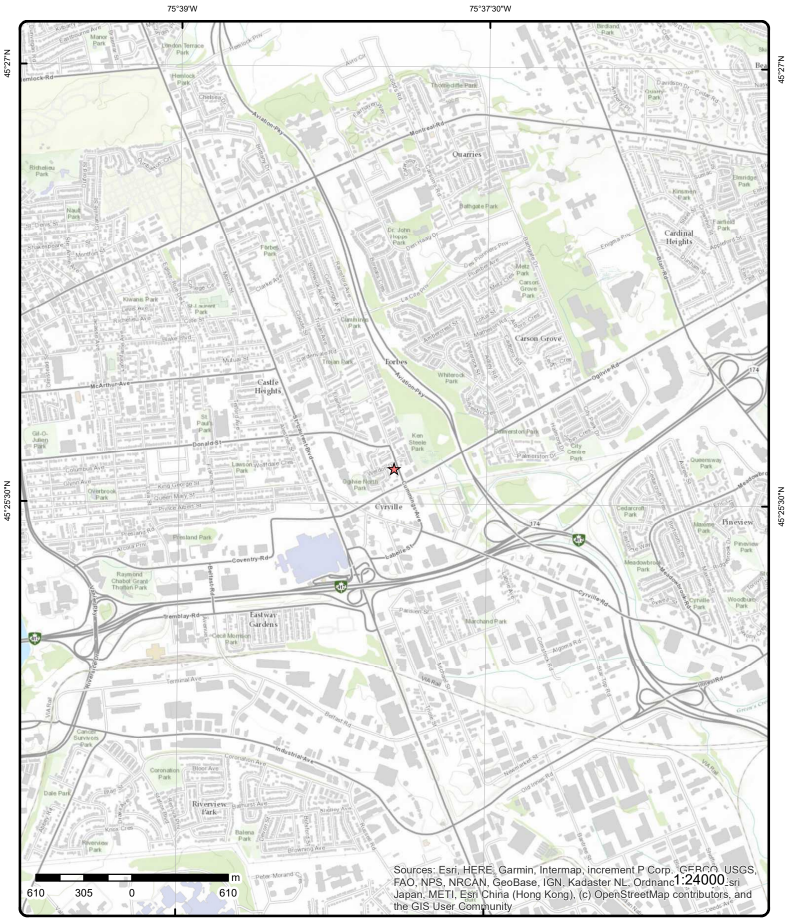
45°25'30"N

# Order Number: 23022400359



45°25'30"N

© ERIS Information Limited Partnership



# **Topographic Map**

#### Address: 1184, 1188 & 1196 Cummings Avenue, ON

Source: ESRI World Topographic Map

#### Order Number: 23022400359



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# Detail Report

Map Key	Number Records		irection/ istance (m)	Elev/Diff (m)	Site		DB
1	1 of 1	S	SE/29.9	73.9/ 0.00	1188 Cummings Ave ( Gloucester ON K1J 7		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20190809156 C Standard Repo 15-AUG-19 09-AUG-19	ort Insur. Maps an	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.632344 45.42677	
<u>2</u>	1 of 1	S	SE/44.7	73.9/ 0.00	c1196 Cummings Ave Ottawa ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Relia Depth to Bee Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: PDF URL (Material Construction (material)	tatus: Prial: Method: ): abilty: drock: /Bedrock: Level: y:	7346072 Monitoring and Monitoring and Z298268 A274739 GLC		WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	30-Oct-2019 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	2019 2019 6.1 45.4	9/09/16 9 266409195665 6322914072156	5			
Bore Hole Int Bore Hole ID DP2BR: Spatial Statu	):	1007697673			Elevation: Elevrc: Zone:	18	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Code OB:				East83:	450537.00	
Code OB Des	c:			North83:	5030541.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	ed: 16-Sep	p-2019 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method De	esc:	on Water Well Reco	rd			
Elevrc Desc:						
Location Sour	ce Date:					
Improvement l	Location Source:					
Improvement l	Location Method:					
Source Revisio						
Supplier Comr	ment:					
<u>Overburden ar</u> Materials Inter						
	<u>vai</u>					
Formation ID:		1007890235				
Layer:		1				
Color:		8				
General Color:	:	BLACK				
Mat1:		27				
Most Common	Material:	OTHER				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:		66 DENCE				
Mat3 Desc:	Dend	DENSE				
Formation Top		0.0	· 0			
Formation Enc Formation Enc		0.310000002384185 m	8			
<u>Overburden ar</u> Motorialo Intor						
Materials Inter		100700000				
<u>Materials Inter</u> Formation ID:		1007890236				
<u>Materials Inter</u> Formation ID: Layer:		2				
<u>Materials Inter</u> Formation ID: Layer: Color:	<u>val</u>	2 6				
<u>Materials Inter</u> Formation ID: Layer: Color: General Color:	<u>val</u>	2 6 BROWN				
Materials Inter Formation ID: Layer: Color: General Color: Mat1:	<u>val</u>	2 6 BROWN 28				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common	<u>val</u>	2 6 BROWN 28 SAND				
Materials Inter Formation ID: Layer: Color: General Color: Vat1: Most Common Vat2:	<u>val</u>	2 6 BROWN 28 SAND 12				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	<u>val</u>	2 6 BROWN 28 SAND 12 STONES				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	<u>val</u>	2 6 BROWN 28 SAND 12 STONES 77				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	r <u>val</u> : n Material:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE	8			
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top	v <u>al</u> : Material: Depth:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185				
<u>Materials Inter</u> Formation ID: Layer: Color: General Color:	val : Material: Depth: Depth:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Desc: Formation Top Formation Enc Formation Enc	<u>val</u> Material: Depth: Depth: Depth UOM: Depth UOM:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.31000002384185 2.44000057220455				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Desc: Formation Enc Formation Enc Formation Enc Coverburden ar Materials Inter	<u>val</u> Material: Depth: Depth: Depth UOM: Depth UOM:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Enc Formation Enc Overburden an Materials Inter Formation ID:	<u>val</u> Material: Depth: Depth: Depth UOM: Depth UOM:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Coverburden an Materials Inter Formation ID: Layer:	<u>val</u> Material: Depth: Depth: Depth UOM: Depth UOM:	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color:	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Depth UOM</u> : <u>nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3: Formation Top Formation Enc	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Depth UOM</u> : <u>nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation ID: Color: Color: General Color: Mat1:	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK 17				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color: General Color: Mat1: Most Common	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK 17				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color: General Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK 17 SHALE				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color: General Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3:	<u>val</u> Material: Depth: Depth: Depth UOM: <u>Nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK 17 SHALE				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	val Material: Depth: Depth: Depth UOM: Depth UOM: <u>Nd Bedrock</u> <u>val</u>	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK 17 SHALE 85 SOFT				
Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation Enc Formation Enc Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	val Material: Depth: Depth: Depth UOM: Depth UOM: <u>Nd Bedrock</u> val	2 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.310000002384185 2.440000057220455 m 1007890237 3 8 BLACK 17 SHALE				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer:		1007891422 2			
Plug From:		0.31000002384185			
Plug To: Plug Depth U	JOM:	2.740000009536743 m			
<u>Annular Spa</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007891421			
Layer:		1			
Plug From: Plug To:		0.0 0.310000002384185	o		
Plug Depth U	JOM:	m	0		
<u>Annular Spa</u>	ce/Abandonment ord				
Plug ID:		1007891423			
Layer:		3 2.740000009536743			
Plug From: Plug To:		6.099999904632568			
Plug Depth U	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1007892585 5			
Method Cons	struction Code: struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1007888646			
Casing No:		0			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1007893026			
Layer: Material:		1 5			
Open Hole o		PLASTIC			
Depth From:		0.0	4		
Depth To: Casing Diam	eter:	3.099999904632568 5.199999809265137			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID: Layer:		1007893380 1			
	originfo com L Em	vironmontol Disk later	motion Conde		O-d No. 0000 (000
44	<u>ensinio.com</u>   EN	vironmental Risk Infor	mation Service	<i>*</i> >	Order No: 230224003

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Slot:			10				
Screen Top D			3.099999990463256				
Screen End D			5.099999990463256 -	8			
Screen Materi			5				
Screen Depth			n				
Screen Diame							
Screen Diame	eter:	t	6.03000020980835				
Results of We	ell Yield Te	<u>sting</u>					
Pumping Test							
Pump Test ID	:	1	1007894063				
Pump Set At:							
Static Level:							
Final Level Af							
Recommende		epth:					
Pumping Rate							
Flowing Rate:							
Recommende	a Pump R						
Levels UOM:			n DM				
Rate UOM:	fine Track C		_PM				
Water State A		oae:					
Water State A			<b>`</b>				
Pumping Test		(	J				
Pumping Dura Pumping Dura	ation HR:						
Flowing:							
Hole Diameter	<u>r</u>						
Hole ID:		1	1007892093				
Diameter:			1.4300003051757	81			
Depth From:			).0	-			
Depth To:		3	3.34999990463256	84			
Hole Depth U	ом:		n	-			
Hole Diameter		C	cm				
Hole Diameter	r						
Hole ID:		1	1007892094				
Diameter:		8	3.89000034332275	4			
Depth From:			3.34999990463256				
Depth To:		6	6.09999990463256	8			
Hole Depth U	ОМ:	r	n				
Hole Diameter	r UOM:	C	cm				
<u>Links</u>							
Bore Hole ID:		100769767	73		Tag No:	A274739	
Depth M:		6.1			Contractor:	7241	
Year Comple	ted:	2019			Path:	734\7346072.pdf	
Well Complet		2019/09/16	6		Latitude:	45.4266409195665	
Audit No:		Z298268			Longitude:	-75.6322914072156	
<u>3</u>	1 of 1		SSE/56.4	73.9 / 0.00	1198 Cummings Ave Ottawa ON		wwis
Well ID:		7346071			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
		Monitoring	and Test Hole		Data Entry Status:		
Use 1st: Use 2nd:					Data Src:		

<i>Water Type:</i> Casing Materia Audit No: Fag: Constructn Me Elevation (m): Elevatn Reliabi					
Casing Materia Audit No: Fag: Constructn Me Elevation (m):				Selected Flag:	TRUE
「ag: Constructn Me Elevation (m):	Z29			Abandonment Rec:	
Constructn Me Elevation (m):		98267		Contractor:	7241
Elevation (m):		74740		Form Version:	7
	ethod:			Owner:	
levatn Reliab.	•••			County:	OTTAWA-CARLETON
Secold to De day				Lot:	
epth to Bedro	OCK:			Concession:	
Vell Depth: )verburden/Be	odrock:			Concession Name: Easting NAD83:	
ump Rate:	euroen.			Northing NAD83:	
Static Water Le	evel:			Zone:	
Clear/Cloudy:				UTM Reliability:	
<i>Aunicipality:</i> Site Info:		GLOUCESTER TO	WNSHIP	-	
PDF URL (Map	<i>)):</i>	https://d2khazk8e8	3rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/734\7346071.pdf
Additional Deta	ail(s) (Map)				
Vell Complete Year Complete		2019/09/16 2019			
Depth (m):		7.01			
.atitude:		45.426560550015			
ongitude:		-75.632175461959	6		
Path:		734\7346071.pdf			
Bore Hole Info	rmation				
Bore Hole ID: DP2BR:	100	7697670		Elevation: Elevrc:	
Spatial Status:	:			Zone:	18
Code OB:				East83:	450546.00
Code OB Desc	::			North83:	5030532.00
Open Hole:				Org CS:	UTM83
Cluster Kind:		0 0040 00 00 00		UTMRC:	4
Date Complete Remarks:	ea: 16-	Sep-2019 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
oc Method De	950'	on Water Well Reco	ord	Location Method.	WW1
Elevrc Desc:	550.		Jiu		
ocation Source	ce Date:				
	Location Source	ce:			
	Location Metho				
Source Revisio	on Comment:				
Supplier Comn	ment:				
Overburden an Materials Interv					
Formation ID:		1007890232			
.ayer: Color:		1 6			
General Color:		BROWN			
Mat1:		02			
lost Common lat2:	n Material:	TOPSOIL			
lat2 Desc:					
lat3:		85			
/lat3 Desc:		SOFT			
Formation Top		0.0	50		
Formation End		0.31000000238418	58		
Formation End	epth UOM: מעפע מ	m			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Int	and Bedrock erval				
Formation IL	):	1007890233			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:	•• • • •	28			
Most Comm	on Material:	SAND			
Mat2: Mat2 Desc:		12 STONES			
Mat2 Desc. Mat3:		77			
Mat3 Desc:		LOOSE			
Formation T	op Depth:	0.3100000023841858	8		
Formation E	nd Depth:	2.440000057220459			
Formation E	nd Depth UOM:	m			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation IL	):	1007890234			
Layer:		3			
Color:		8			
General Colo	or:	BLACK			
Mat1:		17			
Most Comm	on Material:	SHALE			
Mat2: Mat2 Daga					
Mat2 Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation T	op Depth:	2.440000057220459			
Formation E		7.010000228881836			
	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Rec</u> e	<u>ce/Abandonment</u> ord				
Plug ID:		1007891418			
Layer:		1			
Plug From:		0.0	-		
Plug To:		0.310000023841858	8		
Plug Depth l	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rec</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007891419			
Layer:		2			
Plug From:		0.31000002384185			
Plug To:	1014	3.660000085830688	b		
Plug Depth l	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rec</u> e	<u>ce/Abandonment</u> ord				
Plug ID:		1007891420			
Layer:		3			
Plug From:		3.660000085830688	5		
Plug To: Plug Depth l	IOM-	7.010000228881836			
		m			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Method of Co	nstruction & Well				
<u>Use</u>					
Method Cons	truction ID:	1007892579			
Method Cons	truction Code:	5			
Method Cons Other Method	truction:   Construction:	Air Percussion			
Pipe Informat	ion				
Pipe ID:		1007888645			
Casing No:		0			
Comment: Alt Name:					
<b>Construction</b>	Record - Casing				
Casing ID:		1007893025			
Layer:		1			
Material: Open Hole or	Material:	5 PLASTIC			
Depth From:	material.	0.0			
Depth To:		3.96000038146972	7		
Casing Diame		4.03000020980835			
Casing Diame Casing Depth		cm m			
<u>Construction</u>	Record - Screen				
Screen ID:		1007893379			
Layer:		1			
Layer: Slot:	a m da	1 10	-7		
Layer: Slot: Screen Top D		1 10 3.960000038146972			
Layer: Slot: Screen Top D Screen End D	epth:	1 10			
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth	Depth: ial: UOM:	1 10 3.960000038146972 7.010000228881836 5 m			
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	Depth: ial: UOM: eter UOM:	1 10 3.960000038146972 7.010000228881836 5	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: ial: UOM: eter UOM:	1 10 3.960000038146972 7.010000228881836 5 m cm	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame Results of We	Pepth: ial: UOM: eter UOM: eter:	1 10 3.960000038146972 7.010000228881836 5 m cm	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame Results of We Pumping Test Pump Test ID	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: :	1 10 3.960000038146972 7.010000228881836 5 m cm	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame Results of We Pumping Tess Pump Test ID Pump Set At:	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: :	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Matern Screen Diame Screen Diame Results of We Pumping Tes: Pump Test ID Pump Set At: Static Level:	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: :	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Depth Screen Diame Screen Diame Results of We Pumping Tes: Pump Test ID Pump Set At: Static Level: Final Level At	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: :	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame Results of We Pumping Tes: Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: : fter Pumping: ed Pump Depth: e:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame Screen Diame Results of We Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: : fter Pumping: ed Pump Depth: e:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame Screen Diame Results of We Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At Recommende Flowing Rate Recommende	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: : fter Pumping: ed Pump Depth: e:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame Screen Diame Results of We Pumping Test Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: : fter Pumping: ed Pump Depth: e:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame Results of We Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At Recommende Levels UOM: Rate UOM: Water State A	Pepth: ial: UOM: eter UOM: eter: ell Yield Testing t Method Desc: t Method Desc:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377 1007894062 m	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame Results of We Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At Recommende Flowing Rate: Recommende Levels UOM: Rate UOM: Water State A	Pepth: ial: UOM: eter UOM: eter UOM: eter: ell Yield Testing t Method Desc: t Method Desc: t ed Pump Depth: e: ed Pump Rate: fter Test Code: fter Test:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377 1007894062 m LPM	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame Results of We Pumping Test Pump Test ID Pump Set At: Static Level: Final Level Ai Recommende Flowing Rate Recommende Levels UOM: Water State A Pumping Test	Pepth: ial: UOM: eter UOM: eter UOM: eter: ell Yield Testing t Method Desc: t Method Desc: t Method Depth: eter Pump Depth: eter Pump Rate: ther Test Code: fter Test: t Method:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377 1007894062 m	i		
Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame Results of We Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At Recommende Flowing Rate: Recommende Levels UOM: Rate UOM: Water State A	Pepth: ial: UOM: eter UOM: eter UOM: eter: ell Yield Testing t Method Desc: t Method Desc: t Method Desc: ed Pump Depth: e: ed Pump Rate: fter Test Code: fter Test: t Method: ation HR:	1 10 3.960000038146972 7.010000228881836 5 m cm 4.820000171661377 1007894062 m LPM	i		

## Hole Diameter

# Hole ID:

	Number of Records	Direction/ Distance (r	Elev/Diff n) (m)	Site		DI
Diameter: Depth From: Depth To: Hole Depth UOI	И:	7.61999988555 3.09999990463 7.01000022888 m	9082 25684			
Hole Diameter U		cm				
<u>Hole Diameter</u>						
Hole ID: Diameter:		1007892091 11.4300003051	75781			
Depth From:		0.0				
Depth To:		3.09999990463	25684			
Hole Depth UOI Hole Diameter (		m cm				
<u>Links</u>						
Bore Hole ID:	100769	97670		Tag No:	A274740	
Depth M:	7.01			Contractor:	7241 724\7246071 pdf	
Year Completed Well Completed		09/16		Path: Latitude:	734\7346071.pdf 45.426560550015	
Audit No:	Z2982			Longitude:	-75.6321754619596	
<u>4</u> 1	of 1	N/58.7	73.9 / 0.00	lot 25 con 1 ON		ww
Well ID:	150112	27		Flowing (Y/N):		
Construction D		- 11 -		Flow Rate:		
Use 1st: Use 2nd:	Domes 0	SUC		Data Entry Status: Data Src:	1	
Final Well Statu	-	Supply		Data Sic. Date Received:	' 22-Jun-1959 00:00:00	
Water Type:		Capp.)		Selected Flag:	TRUE	
Casing Material	l:			Abandonment Rec:		
Audit No:				Contractor:	2311	
Tag:	4 - 1			Form Version:	1	
Constructn Met Elevation (m):	noa:			Owner: County:	OTTAWA-CARLETON	
Elevatn Reliabil	ltv:			Lot:	025	
Depth to Bedro				Concession:	01	
Well Depth:				Concession Name:	OF	
Overburden/Be	drock:			Easting NAD83:		
Pump Rate: Static Water Le	vol:			Northing NAD83: Zone:		
Clear/Cloudy:	vei.			UTM Reliability:		
Municipality: Site Info:		GLOUCESTER	TOWNSHIP	erm Kendonky.		
PDF URL (Map)	:	https://d2khazk8	3e83rdv.cloudfront.r	net/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501127.pd	lf
Additional Deta	<u>il(s) (Map)</u>					
Well Completed Year Completed		1959/06/12 1959				
Depth (m):		24.384				
Latitude:		45.4275488368				
Longitude: Path:		-75.6325099122 150\1501127.pc				
Bore Hole Infor	mation					
Bore Hole ID: DP2BR:	10023	170		Elevation: Elevrc:		

Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:				Zone: East83: North83: Org CS: UTMRC:	18 450520.70 5030642.00 5	
Date Completed: Remarks:	12-Jun-1	959 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
Loc Method Desc: Elevrc Desc: Location Source Date Improvement Location Improvement Location Source Revision Com Supplier Comment:	n Source: n Method:	Original Pre1985 UT	M Rel Code 5: r	margin of error : 100 m - 300 r	n	
<u>Overburden and Bedr</u> <u>Materials Interval</u>	<u>ock</u>					
Formation ID: Layer: Color: General Color:		930991043 2				
Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3:	al:	17 SHALE				
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth		4.0 80.0 ft				
<u>Overburden and Bedr</u> <u>Materials Interval</u>	<u>ock</u>					
Formation ID: Layer: Color: General Color:		930991042 1				
Mat1: Most Common Materia Mat2: Mat2 Desc:	al:	11 GRAVEL 05 CLAY				
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth		0.0 4.0 ft				
<u>Method of Constructio</u>	on & Well					
Method Construction Method Construction Method Construction: Other Method Constru	Code:	961501127 1 Cable Tool				
Pipe Information						
Pipe ID: Casing No: Comment:		10571740 1				

Alt Name:

#### Construction Record - Casing

Casing ID:	930039247
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	80.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Casing

Casing ID:	930039246
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	10.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991501127
Static Level:	8.0
Final Level After Pumping:	24.0
Recommended Pump Depth:	22.0
Pumping Rate:	4.0
Flowing Rate:	
Recommended Pump Rate:	4.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Water Details

Water ID:	933453814
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	76.0
Water Found Depth UOM:	ft

#### <u>Links</u>

Bore Hole ID:	10023170	Tag No:	
Depth M:	24.384	Contractor:	2311
Year Completed:	1959	Path:	150\1501127.pdf
Well Completed Dt:	1959/06/12	Latitude:	45.4275488368718
Audit No:		Longitude:	-75.6325099122333

Map Key	Number Record		tion/ nce (m)	Elev/Diff (m)	Site		DI
<u>5</u>	1 of 1	ENE/65.	9	73.9 / 0.00	lot 25 con 1 ON		wwi
/ell ID:		1501129			Flowing (Y/N):		
onstruction	n Date:				Flow Rate:		
lse 1st: Ise 2nd:		Domestic 0			Data Entry Status: Data Src:	1	
inal Well St	atus:	Water Supply			Date Received:	07-Dec-1962 00:00:00	
/ater Type:	utuo.	trator cappiy			Selected Flag:	TRUE	
asing Mate	rial:				Abandonment Rec:		
udit No:					Contractor:	1504	
ag: Constructn N	lothod				Form Version:	1	
levation (m					Owner: County:	OTTAWA-CARLETON	
levatn Relia					Lot:	025	
epth to Bed					Concession:	01	
Vell Depth:					Concession Name:	OF	
verburden/	Bedrock:				Easting NAD83:		
ump Rate: Static Water	Loval				Northing NAD83: Zone:		
lear/Cloudy					UTM Reliability:		
lunicipality:		GLOUCE	STER TO	OWNSHIP	••••••••••••••••••••••••••••••••••••••		
DF URL (Ma <u>dditional D</u> /ell Comple	etail(s) (Ma			3rdv.cloudfront.nd	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501129.pd	f
ear Comple		1962	-				
Depth (m):		28.0416					
atitude:		45.42719					
.ongitude: Path:		-75.63167 150\1501		6			
ore Hole In	formation		·				
Bore Hole ID		10023172			Elevation:		
P2BR:					Elevrc:		
Spatial Statu	s:				Zone:	18	
Code OB: Code OB Des	sc <sup>.</sup>				East83: North83:	450585.70 5030602.00	
pen Hole:	50.				Org CS:	000002.00	
luster Kind	:				UTMRC:	5	
ate Comple	eted:	15-Oct-1962 00:00:	00		UTMRC Desc:	margin of error : 100 m - 300 m	
emarks:	D	Original F	1005 L	ITM Dal Cada Er	Location Method:	p5	
oc Method I levrc Desc:		Onginal F	161903 (	This Rel Code 5. I	margin of error : 100 m - 30	011	
ocation Sol							
mprovemen							
mprovemen							
ource Revis		ent:					
upplier Con	nment:						
verburden laterials Inte		<u>:k</u>					
ormation ID	):	93099104	7				
ayer:		2					
Color:		6					
General Colo	or:	BROWN					
		<u>om</u>   Environmental	<b>D</b> · · ·			Order No: 230	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	19 SLATE			
Mat3 Desc:	n Danih.	0.0			
Formation To Formation El	op Deptn: nd Depth:	8.0 92.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	):	930991046			
Layer:		1			
Color: General Colo					
Mat1:	or:	17			
Most Commo Mat2: Mat2 Desc:	on Material:	SHALE			
Mat3:					
Mat3 Desc: Formation To	on Denth:	0.0			
Formation E		8.0			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	961501129			
	struction Code:	1			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10571742			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930039251			
Layer:		2			
Material:		4			
Open Hole of Depth From:		OPEN HOLE			
Depth From: Depth To:		92.0			
Casing Diam	eter:	5.0			
Casing Diam Casing Dept		inch ft			
Construction	Record - Casing				
Casing ID:		930039250			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		16.0			
- 0000100					

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam			5.0				
Casing Diam			inch				
Casing Depth	h UOM:		ft				
Results of W	ell Yield Tes	ting					
Pumping Tes	t Method De	esc:	PUMP				
Pump Test ID			991501129				
Pump Set At:	:						
Static Level:			12.0				
Final Level A			30.0				
Recommende		pth:	30.0				
Pumping Rat			12.0				
Flowing Rate			40.0				
Recommende		ite:	12.0 ft				
Levels UOM: Rate UOM:			GPM				
Water State A	Aftor Tost C	ada:					
Water State A		Jue.	CLEAR				
Pumping Tes			1				
Pumping Dur			3				
Pumping Dur			0				
Flowing:			No				
Water Details	5						
Water ID:			933453816				
Laver:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:		92.0				
Water Found	Depth UON	1:	ft				
<u>Links</u>							
Bore Hole ID:	:	1002317	2		Tag No:		
Depth M:		20 0446			Contractor:	1504	
		28.0416			Path:	150\1501129.pdf	
Year Comple		1962	-		• .•. •	45 4074004007500	
			15		Latitude: Longitude:	45.4271934067589 -75.6316750312776	
Year Comple Well Comple		1962	15				
Year Comple Well Comple		1962	15 NE/79.2	74.9 / 1.00			wwis
Year Comple Well Complet Audit No:	ted Dt:	1962	NE/79.2	74.9 / 1.00	Longitude: lot 25 con 1		wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID:	ted Dt: 1 of 1	1962 1962/10/	NE/79.2	74.9 / 1.00	Longitude: lot 25 con 1 ON Flowing (Y/N): Flow Rate:		wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction	ted Dt: 1 of 1	1962 1962/10/	NE/79.2	74.9 / 1.00	Longitude: lot 25 con 1 ON Flowing (Y/N):		wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd:	ted Dt: 1 of 1 n Date:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: lot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	-75.6316750312776	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta	ted Dt: 1 of 1 n Date:	1962 1962/10/ 1501126 Domestic	<b>NE/79.2</b>	74.9 / 1.00	Longitude: lot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	-75.6316750312776 1 18-Apr-1957 00:00:00	WWIS
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	ted Dt: 1 of 1 n Date: atus:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: lot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	-75.6316750312776	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater	ted Dt: 1 of 1 n Date: atus:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: lot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE	WWIS
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No:	ted Dt: 1 of 1 n Date: atus:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag:	ted Dt: 1 of 1 1 Date: atus: rial:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn N	ted Dt: 1 of 1 1 Date: atus: rial: //ethod:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m)	ted Dt: 1 of 1 1 Date: atus: rial: //ethod: ):	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1 OTTAWA-CARLETON	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia	ted Dt: 1 of 1 1 of 1 1 Date: atus: rial: Method: ): bilty:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatin Relia Depth to Bed	ted Dt: 1 of 1 1 of 1 1 Date: atus: rial: Method: ): bilty:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 025	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia	ted Dt: 1 of 1 1 of 1 Date: atus: rial: Nethod: ): bility: lrock:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 025 01	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/I	ted Dt: 1 of 1 1 of 1 Date: atus: rial: Nethod: ): bility: lrock:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 025 01	wwis
Year Comple Well Complet Audit No: <u>6</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatn Relia Depth to Bed Well Depth:	ted Dt: 1 of 1 1 of 1 Date: atus: rial: Method: bilty: lrock: Bedrock:	1962 1962/10/ 1501126 Domestic 0	<b>NE/79.2</b>	74.9 / 1.00	Longitude: Iot 25 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83:	-75.6316750312776 1 18-Apr-1957 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 025 01	wwis

Map Key Num Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Municipality: Site Info:		GLOUCESTER TO	WNSHIP			
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/150\1501126.pdf	
Additional Detail(s) (I	<u> Map)</u>					
Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:	:	1957/03/16 1957 38.1 45.4275527278765 -75.631806872455 150\1501126.pdf				
Bore Hole Informatio	<u>n</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	10023 <i>°</i> 16-Mar	169 r-1957 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 450575.70 5030642.00 9 unknown UTM p9	
Elevrc Desc: Location Source Data Improvement Locatio Improvement Locatio Source Revision Com Supplier Comment:	on Source: on Method: nment:					
<u>Overburden and Bed</u> Materials Interval	<u>rock</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Mat3 Desc:	ial:	930991041 1 17 SHALE				
Formation Top Depth Formation End Depth Formation End Depth	n:	0.0 125.0 ft				
<u>Method of Construct</u>	ion & Well					
Method Construction Method Construction Method Construction Other Method Constr	Code:	961501126 1 Cable Tool				
Pipe Information						
Pipe ID: Casing No:		10571739 1				
		vironmental Risk Info			Order No: 2302	

Comment: Alt Name:

## Construction Record - Casing

Casing ID:	930039244
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	12.0 4.0 inch ft

## Construction Record - Casing

Casing ID:	930039245
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	125.0
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:	991501126
Pump Set At:	
Static Level:	8.0
Final Level After Pumping:	100.0
Recommended Pump Depth:	
Pumping Rate:	1.0
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:	933453813
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	90.0
Water Found Depth UOM:	ft

# <u>Links</u>

Bore Hole ID:	10023169	Tag No:	2311
Depth M:	38.1	Contractor:	
Year Completed:	1957	Path:	150\1501126.pdf
Well Completed Dt:	1957/03/16	Latitude:	45.4275527278765

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Audit No:				Longitude: -75.631806872455	
<u>7</u>	1 of 44	S/80.4	72.9/-1.00	CALEX DIVISION OF SUNOCO ATTN ROBERTA WALSH 1111 OGILVIE RD GLOUCESTER ON K1J 7P7	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		19079 retail 1992-12-31 136380 0076343748			
<u>7</u>	2 of 44	S/80.4	72.9/-1.00	CALEX DIVISION OF SUNOCO ATTN ROBERTA WALSH 1111 OGILVIE RD GLOUCESTER ON K1J 7P7	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		19079 retail 1994-12-31 136380 0076389428			
7_	3 of 44	S/80.4	72.9/-1.00	LES PETROLES CALEX LTEE 1111 OGILVIE OTTAWA ON K1J7P7	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		28325 retail 1995-08-31 136313 0076421999			
<u>7</u>	4 of 44	S/80.4	72.9/-1.00	CALEX DIVISION OF SUNOCO ATTN MARY MISANGYI 1111 OGILVIE OTTAWA ON K1J7P7	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		28325 retail 1992-12-31 136380 0076343748			
<u>7</u>	5 of 44	S/80.4	72.9 / -1.00	CALEX DIVISION OF SUNOCO ATTN MARY MISANGYI 1111 OGILVIE OTTAWA ON K1J7P7	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		28325 retail 1994-12-31 136380 0076389428			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
7	6 of 44	S/80.4	72.9/-1.00	CALEX SERVICE STATION 1111 OGILVIE RD GLOUCESTER ON K1J7P7	RST
Headcode: Headcode D Phone: List Name: Description:		1186800 Service Stations-Ga 6137420528	asoline, Oil & Natural	Gas	
<u>7</u>	7 of 44	S/80.4	72.9/-1.00	OLCO Petrolleum 1111 Ogilvie Ottawa ON K1J 7P7	GEN
Generator N SIC Code:		ON7373036			
SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co	ars: ontact:	03,04			
Phone No Ad Contaminate MHSW Facili	ed Facility:				
<u>7</u>	8 of 44	S/80.4	72.9/-1.00	1633981 ONTARIO INC O/ A OLCO GAS BAR 1111 OGILVIE RD GLOUCESTER OTTAWA ON K1J 7P7	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: ype:	7/25/2005 Licensed August 2007 Retail Fuel Outlet Gasoline Station - S	Self Serve		
<u>Details</u> Status: Year of Insta Corrosion Pl Capacity: Tank Fuel Ty	rotection:	Active 1989 27274 Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Insta Corrosion Pl		Active 1977			
Capacity: Tank Fuel Ty	/pe:	36365 Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Insta Corrosion Pl		Active 1989			
Capacity: Tank Fuel Ty	/pe:	27274 Liquid Fuel Single V	Vall UST - Diesel		
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	rotection:	Active 1989 45400 Liquid Fuel Single V	Vall UST - Gasoline		
		-			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>7</u>	9 of 44	S/80.4	72.9 / -1.00	1633981 ONTARIO INC O/ A OLCO GAS BAR 1111 OGILVIE RD GLOUCESTER ON K1J 7P7	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:	7/25/2005 3:04:00 I Licensed December 2008 Retail Fuel Outlet Gasoline Station - S			
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1989 27274 Liquid Fuel Single V	Nall UST - Diesel		
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1989 27274 Liquid Fuel Single V	Nall UST - Gasoline		
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1977 36365 Liquid Fuel Single V	Nall UST - Gasoline		
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1989 45400 Liquid Fuel Single V	Nall UST - Gasoline		
<u>7</u>	10 of 44	S/80.4	72.9 / -1.00	1633981 Ontario Inc. 1111 Ogilvie Rd Ottawa ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Name: Client Addre Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: Code: ription: ts:	9556-7BLQAG 2008 2/8/2008 Industrial Sewage V Approved	Works		
<u>7</u>	11 of 44	S/80.4	72.9 / -1.00	MOT MARWAN ENTERPRISES LTD 1111 OGILVIE RD OTTAWA ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Safety				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Instance No:		26279500			Expired Date:		
Status:		EXPIRED			Max Hazard Rank:		
Instance ID:		282503			Facility Location:		
Instance Type		FS Facility			Facility Type:		
Instance Type		F5 Facility					
					Fuel Type 2:		
Instance Insta					Fuel Type 3:		
Item Descript					Panam Related:		
Manufacturer:	-				Panam Venue Nm:		
Model:					External Identifier:		
Serial No:					Item:		
ULC Standard	d:				Piping Steel:		
Quantity:					Piping Galvanized:		
Unit of Measu					Tank Single Wall St:		
Overfill Prot T	••				Piping Underground:		
Creation Date					Tank Underground:		
Next Periodic					Source:		
TSSA Base So	ched Cycle	2:					
TSSAMax Haz	zard Rank 1	1:					
TSSA Risk Ba	ased Period	lic Yn:					
TSSA Volume	e of Directiv	es:					
TSSA Periodi							
TSSA Statuto	•						
TSSA Recd In							
TSSA Recd To	•						
TSSA Program							
TSSA Program							
Description:	n Alea 2.	-	S Cylinder Exchan	00			
Original Sour				ye			
Record Date:	ce.		Jp to Mar 2012				
Record Date.							
<u>7</u>	12 of 44		S/80.4	72.9/-1.00	LES PETROLES CAL 1111 OGILVIE RD GLOUCESTER ON K1		DTNK
	red Fuel Sa	fety_					
<u>Delisted Expir Facilities</u> Instance No:	red Fuel Sa	10083411			Expired Date:	5/20/2009	
<u>Facilities</u> Instance No:	red Fuel Sa	-			Expired Date: Max Hazard Rank:	5/20/2009	
<u>Facilities</u> Instance No: Status:	red Fuel Sa	10083411				5/20/2009	
<u>Facilities</u> Instance No: Status: Instance ID: Instance Type	ə:	10083411			Max Hazard Rank: Facility Location: Facility Type:	5/20/2009	
<u>Facilities</u> Instance No: Status: Instance ID: Instance Type	ə:	10083411 EXPIRED			Max Hazard Rank: Facility Location:	5/20/2009	
<u>Facilities</u> Instance No: Status: Instance ID: Instance Type Instance Crea	e: ation Dt:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta	e: ation Dt: all Dt:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti	e: ation Dt: all Dt: ion:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	5/20/2009	
Facilities	e: ation Dt: all Dt: ion:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model:	e: ation Dt: all Dt: ion:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No:	e: ation Dt: all Dt: ion: :	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard	e: ation Dt: all Dt: ion: :	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity:	e: ation Dt: all Dt: ion: : d:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu	e: ation Dt: all Dt: ion: : d: ure:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T	e: ation Dt: all Dt: ion: : d: ure: Type:	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date	e: ation Dt: all Dt: ion: : : : : : : : : : : :	10083411 EXPIRED			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So	e: htion Dt: all Dt: ion: : d: fype: e: Str DT: ched Cycle	10083411 EXPIRED FS Facility 2:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz	e: ation Dt: all Dt: ion: : d: fype: of: Str DT: ched Cycle zard Rank 1	10083411 EXPIRED FS Facility 2:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Instance Instance Instance Instance Instance Instance Instance Instance Instance Model: Serial No: ULC Standaro Quantity: ULC Standaro Quantity: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz TSSA Risk Ba	e: ation Dt: all Dt: ion: : d: re: Type: s: Str DT: ched Cycle zard Rank 1 ased Period	10083411 EXPIRED FS Facility 2: : ic Yn:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz	e: ation Dt: all Dt: ion: : d: rype: s: Str DT: ched Cycle zard Rank 1 ased Period e of Directiv	10083411 EXPIRED FS Facility 2: : ic Yn:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance ID: Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base Sc TSSA Base Sc TSSA Risk Ba TSSA Volume TSSA Periodic	e: ation Dt: all Dt: ion: : d: fype: e: Str DT: ched Cycle zard Rank 1 ased Period e of Directiv c Exempt:	10083411 EXPIRED FS Facility 2: :: lic Yn: res:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance ID: Instance Crea Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base St TSSA Max Haz TSSA Risk Ba TSSA Volume TSSA Periodic TSSA Statuto	e: ation Dt: ion: ion: : d: Type: 2 Str DT: ched Cycle zard Rank 1 ased Period of Directiv c Exempt: ry Interval:	10083411 EXPIRED FS Facility 2: :: lic Yn: res:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Instance No: Status: Instance ID: Instance ID: Instance Creat Instance Creat Instance Creat Instance Creat Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base Statuto TSSA Recod In	e: ation Dt: all Dt: ion: : d: rype: str DT: ched Cycle zard Rank 1 ased Period of Directiv c Exempt: ry Interval: asp Interva:	10083411 EXPIRED FS Facility 2: :: lic Yn: res:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	
Facilities Facilities Instance No: Status: Instance ID: Instance Creat Instance Creat Instance Creat Instance Creat Instance Creat Instance Creat Model: Serial No: ULC Standaro Quantity: ULC Standaro Quantity: Standaro Quantity: Standaro Sta	e: ation Dt: all Dt: ion: : : : : : : : : : : : : : : : : : :	10083411 EXPIRED FS Facility 2: :: lic Yn: res:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	5/20/2009	

Мар Кеу	Number Record		Elev/Diff n) (m)	Site	DB
TSSA Progra	am Area 2:				
Description:					
Original Sou	irce:	EXP			
Record Date	e -	Up to May 2013			
7_	13 of 44	S/80.4	72.9/-1.00	SMS PETROLEUMS DIVISION OF SUNOCO NANCY NG 1111 OGILVIE RD GLOUCESTER ON K1J 7P7	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel S	afety			
Instance No:		10105915		Expired Date: 12/20/1991	
Status:		EXPIRED		Max Hazard Rank:	
Instance ID:				Facility Location:	
Instance Typ		FS Facility		Facility Type:	
Instance Cre				Fuel Type 2:	
Instance Ins				Fuel Type 3:	
Item Descrip				Panam Related:	
Manufacture				Panam Venue Nm:	
Model:				External Identifier:	
Serial No:				Item:	
ULC Standar	rd.			Piping Steel:	
Quantity:	u.			Piping Galvanized:	
Unit of Meas	ure:			Tank Single Wall St:	
Overfill Prot				Piping Underground:	
Creation Dat	•••			Tank Underground:	
Next Periodi	c Str DT:			Source:	
TSSA Base S	Sched Cycle	e 2:			
TSSAMax Ha					
TSSA Risk B	Based Perio	dic Yn:			
TSSA Volum	e of Directi	ves:			
<b>TSSA</b> Period	lic Exempt:				
TSSA Statut					
TSSA Recd I	Insp Interva	:			
TSSA Recd					
TSSA Progra					
TSSA Progra					
Description:					
Original Sou	irce:	EXP			
Record Date	:	Up to May 2013			
<u>7</u>	14 of 44	S/80.4	72.9/-1.00	MO & MARWAN ENTERPRISES LTD 1111 OGILVIE RD GLOUCESTER ON K1J 7P7	DTNK
<u>Delisted Exp</u> Facilities	bired Fuel S	afety			
	_	40405040			
1 A A		10105948		Expired Date: 12/7/2009 9:28	
		EXPIRED		Max Hazard Rank:	
Status:				Facility Location:	
Instance No: Status: Instance ID:		EQ Equility		Facility Type:	
Status: Instance ID: Instance Typ		FS Facility		Fuel Tyme 2:	
Status: Instance ID: Instance Typ Instance Cre	eation Dt:	FS Facility		Fuel Type 2:	
Status: Instance ID: Instance Typ Instance Cre Instance Inst	eation Dt: tall Dt:	FS Facility		Fuel Type 3:	
Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip	eation Dt: tall Dt: ption:	FS Facility		Fuel Type 3: Panam Related:	
Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture	eation Dt: tall Dt: ption:	FS Facility		Fuel Type 3: Panam Related: Panam Venue Nm:	
Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model:	eation Dt: tall Dt: ption:	FS Facility		Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	
Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture	eation Dt: tall Dt: otion: er:	FS Facility		Fuel Type 3: Panam Related: Panam Venue Nm:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSAMax Ha TSSA Risk B	Type: e: c: Str DT: Sched Cycle 2: izard Rank 1: ased Periodic Yn e of Directives: ic Exempt: ory Interval: rolerance: im Area: im Area 2:	r EXP		Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Record Date:		Up to May 2013			
<u>7</u>	15 of 44	S/80.4	72.9 / -1.00	1633981 ONTARIO INC O/ A OLCO GAS BAR 1111 OGILVIE RD GLOUCESTER ON	DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Safety				
TSSAMax Ha TSSA Risk B	EXP 3481 3481 ation Dt: all Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle 2: izard Rank 1: ased Periodic Yn e of Directives: ic Exempt: ory Interval: nsp Interva: Folerance: im Area 2: rce:	Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>7</u>	16 of 44	S/80.4	72.9/-1.00	1633981 ONTARIO INC O/ A OLCO GAS BAR 1111 OGILVIE RD GLOUCESTER ON	DTNK

## Delisted Expired Fuel Safety

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Facilities					
TSSA Volume TSSA Periodio TSSA Statutol TSSA Recd In TSSA Recd To TSSA Program TSSA Program	tion Dt: II Dt: ion: ion: ion: i re: ype: : Str DT: ched Cycle 2: card Rank 1: ised Periodic Yn: of Directives: c Exempt: ry Interval: sp Interva: olerance: n Area:	IED		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Description: Original Sourc	ce:	FS Piping EXP			
Record Date:		Up to Mar 2012			
<u>7</u>	17 of 44	S/80.4	72.9 / -1.00	1633981 ONTARIO INC O/ A OLCO GAS BAR 1111 OGILVIE RD GLOUCESTER ON	DTN
<u>Delisted Expir</u> Facilities	red Fuel Safety				
	tion Dt: II Dt: ion: ion: i: ype: : Str DT: ched Cycle 2: card Rank 1: sed Periodic Yn: of Directives: c Exempt:	ED		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Progra TSSA Progra					
Description:		FS Piping			
Original Sou Record Date		EXP Up to Mar 2012			
<u>7</u>	18 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: d Facility:	ON7051938 447110, 811192 Gasoline Stations w 2009	ith Convenience	Stores, Car Washes	
<u>Detail(s)</u>					
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>7</u>	19 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON7051938 447110, 811192 Gasoline Stations w 2010	rith Convenience	Stores, Car Washes	
<u>Detail(s)</u>					
Waste Class. Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		221 LIGHT FUELS			

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>7</u>	20 of 44		S/80.4	72.9 / -1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON		GEN
Generator I SIC Code: SIC Descrip Approval Y PO Box No. Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci	otion: ears: Contact: Admin: ted Facility:		ON7051938 447110, 811192 Gasoline Stations v 2011	with Convenience	Stores, Car Washes		
<u>Detail(s)</u>							
Waste Clas Waste Clas			252 WASTE OILS & LU	JBRICANTS			
Waste Clas Waste Clas			221 LIGHT FUELS				
Waste Clas Waste Clas			213 PETROLEUM DIS	TILLATES			
<u>7</u>	21 of 44		S/80.4	72.9 / -1.00	1633981 ONTARIO IN 1111 OGILVIE RD GL ON	IC OUCESTER K1J 7P7 ON CA	FST
Instance No Status:		11287923			Manufacturer: Serial No:		
Cont Name Instance Ty Item:		FS Liquid	Fuel Tank		Ulc Standard: Quantity: Unit of Measure:		
ltem Descri Tank Type: Install Date Install Year	:	Single Wa	Fuel Tank II UST 10:42:38 AM		Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	Gasoline NULL NULL	
Years in Se Model: Description	rvice:	NULL			Piping Galvanized: Tanks Single Wall St: Piping Underground:		
Capacity: Tank Mater Corrosion I Overfill Pro	Protect:	36365 Fiberglass Fiberglass			No Underground: Panam Related: Panam Venue:		
Facility Typ Parent Faci Facility Loc	e: lity Type:		FS Liquid Fuel Tar FS GASOLINE ST		RVE		
	alled Locatio	n:	1111 OGILVIE RD	GLOUCESTER K	1J 7P7 ON CA		
Liquid Fuel	Tank Details	i					
Overfill Pro Owner Acco Item:	tection: ount Name:		1633981 ONTARIO FS LIQUID FUEL 1				
<u>7</u>	22 of 44		S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GL ON	IC OUCESTER K1J 7P7 ON CA	FST

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Instance No: Status: Cont Name: Instance Type Item Descripti Tank Type: Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Proteo Facility Type: Parent Facility Facility Locati Device Install	ion: ice: : otect: ct: y Type: ion:	FS Liquid Single Wa 7/24/2009 1976 NULL 45400 Fiberglass Fiberglass	Fuel Tank Fuel Tank all UST 9 10:41:37 AM s (FRP)	TION - SELF SE		Gasoline NULL NULL	
iquid Fuel Ta							
Overfill Protec Owner Accou Item:			1633981 ONTARIO FS LIQUID FUEL T/				
<u>7</u>	23 of 44		S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GLO ON	C OUCESTER K1J 7P7 ON CA	FSI
nstance No: Status: Cont Name: Instance Type	):	11287944 FS Liquid	Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type:	Diesel	
tem Descripti Tank Type: Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Dverfill Protect Device Installe Liquid Fuel Ta Dverfill Protect Dverfill Protect	ice: : otect: ct: y Type: ion: ed Locatio ank Details ction:	1986 NULL 27274 Fiberglass Fiberglass	all UST 9 10:42:16 AM 6 (FRP)	TION - SELF SE GLOUCESTER K INC	Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	NULL	
Item: Item Descripti Tank Type: Install Date: Install Vear: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Proteo Facility Type: Parent Facility Facility Locati Device Installo Liquid Fuel Ta Overfill Proteo Overfill Proteo Overfill Proteo Overfill Proteo Overfill Proteo Overfill Proteo	ice: : otect: ct: y Type: ion: ed Locatio ank Details ction:	Single Wa 7/24/2009 1986 NULL 27274 Fiberglass Fiberglass	all UST 9 10:42:16 AM 5 (FRP) 5 FS Liquid Fuel Tank FS GASOLINE STA 1111 OGILVIE RD ( 1633981 ONTARIO	TION - SELF SE GLOUCESTER K INC	Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: RVE 11 7P7 ON CA	NULL	FST

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Cont Name: instance Type tem: tem Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Descriptill Prote Facility Type: Parent Facilit Facility Locat Device Install	ion: ice: !: otect: ct: y Type: tion:	FS Liquid Double W 6/24/2011 2011 DWT6 50000 Fiberglass Fiberglass	11:17:43 AM s (FRP)	- Self Serve	Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
iquid Fuel Ta		1					
Dverfill Prote Dwner Accou tem:			1633981 ONTARIO FS LIQUID FUEL T				
<u>7</u>	25 of 44		S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GLO ON	C OUCESTER K1J 7P7 ON CA	FST
nstance No: Status: Cont Name: nstance Type tem: tem Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Dverfill Prote	ion: ice: l: otect: ct:	FS Liquid Double W 6/24/2011 2011 DWT6 DW 50000 Fiberglass Fiberglass	Fuel Tank Fuel Tank all UST 11:24:14 AM VB2 s (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline Diesel NULL	
Facility Type: Parent Facilit Facility Locat Device Install	y Type: tion:		FS Liquid Fuel Tank FS Gasoline Station 1111 OGILVIE RD (	- Self Serve	1J 7P7 ON CA		
Liquid Fuel Ta	ank Details	l					
Overfill Prote Owner Accou tem:			1633981 ONTARIO FS LIQUID FUEL T/				
	26 of 44		S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GLO ON	C OUCESTER K1J 7P7 ON CA	FST
<u>7</u>					ON		

Мар Кеу	Number Record			Site		DB
Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type. Parent Facilit Facility Locat Device Instal	tion: /ice: l: rotect: ect: ty Type: tion: lied Locatio	n: 1111 OGIL\			Gasoline NULL NULL	
Overfill Prote Owner Accou Item:			ITARIO INC FUEL TANK			
<u>7</u>	27 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON7051938 447110, 81 Gasoline St 2012	192	nce Stores, Car Washes		
<u>Detail(s)</u> Waste Class:		252				
Waste Class Waste Class:	Name:	221	S & LUBRICANTS			
Waste Class Waste Class: Waste Class	;	LIGHT FUE 213 PETROLEU	LS M DISTILLATES			
<u>7</u>	28 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON	;	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON7051938 447110, 817 CAR WASH 2013	192			

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Мар Кеу	Number Records		Elev/Diff m) (m)	Site		D
Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:					
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS 8				
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		213 PETROLEUM E	DISTILLATES			
<u>7</u>	29 of 44	S/80.4	72.9/-1.00	FAS GAS PLUS 1111 OGILVIE RD UN GLOUCESTER ON K		RSI
Headcode: Headcode D Phone: List Name: Description:		6137420528	FIONS GASOLINE OI BUSINESS FILE	L & NATURAL GAS		
<u>7</u>	30 of 44	\$/80.4	72.9/-1.00	1111 Ogilvie Rd Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving Ei MOE Respoi Dt MOE ArvI MOE Respoi Dt Documen Incident Rea Site Name: Site County/ Municipality Site Geo Rei Incident Sun Contaminan	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: nson: District: No: f Meth: nmary:	2234-ACHT7Y NA 2016/08/04 Unknown / N/A 27 COOLANT N.O.S. Land No 2016/08/04 Unknown / N/A catch basin <un Ottawa - 0.5L ct 0.5 L</un 	IOFFICIAL> oolant to CB, cleaning	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Unknown / N/A 1111 Ogilvie Rd Ottawa Primary Assessment of Spills	
Somannian	31 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc.		

Order No: 23022400359

Мар Кеу	Number Records			Elev/Diff (m)	Site		DB
					Ottawa ON K1J 7	7P7	
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type	ne:	9556-7BLQAG 2008-02-08 Approved ECA IDS Rideau Valley ECA-INDL	STRIAL	SEWAGE WORK	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.63237 45.426285	
Project Type: Business Nam Address: Full Address: Full PDF Link: PDF Site Loca	ie:	INDUSTRI 1633981 C 1111 Ogilv	AL SEWA Intario Inc ie Rd	AGE WORKS C.	gov.on.ca/instruments/3	3406-7B4RGZ-14.pdf	
<u>z</u>	32 of 44	S/80.4		72.9/-1.00	1633981 Ontario 1111 Ogilvie Roa Ottawa ON K1J 7	nd	GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON705193 447110, 8 447110, C 2016 Canada	1192	HES			
Status: Co Admin: Choice of Con Phone No Adn Contaminated MHSW Facility	nin: Facility:	CO_OFFIC No No	CIAL				
<u>Detail(s)</u>							
Waste Class: Waste Class N	lame:	252 WASTE O	ILS & LUI	BRICANTS			
Waste Class: Waste Class N	lame:	213 PETROLE	UM DIST	ILLATES			
Waste Class: Waste Class N	lame:	221 LIGHT FU	ELS				
<u>7</u>	33 of 44	S/80.4		72.9/-1.00	1633981 Ontario 1111 Ogilvie Roa Ottawa ON K1J 7	d	GEN
Generator No: SIC Code: SIC Descriptio Approval Year	on:	ON705193 447110, 8 447110, C 2015	1192	HES			
PO Box No: Country: Status:		Canada					
Co Admin: Choice of Con Phone No Adn Contaminated	nin:	CO_OFFIC	CIAL				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		213 PETROLEUM DIS <sup>-</sup>	<b>FILLATES</b>		
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
7	34 of 44	S/80.4	72.9 / -1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON K1J 7P7	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON7051938 447110, 811192 447110, CAR WAS 2014	HES		
PO Box No: Country: Status: Co Admin:		Canada			
Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: ed Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>7</u>	35 of 44	S/80.4	72.9 / -1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON K1J 7P7	GEN
Generator No SIC Code:		ON7051938			
SIC Descript Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: ed Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		221 I Light fuels			
Waste Class: Waste Class		252 L Waste crankcase o	ils and lubricants		
		wironmontal Risk Inf			Order No: 23022400350

Map Key	Number Record		Elev/Diff (m)	Site	
7	36 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON K1J 7P7	GE
Generator N SIC Code:		ON7051938			
SIC Descrip: Approval Ye PO Box No:	ears:	As of Jul 2020			
Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	ontact: dmin: ed Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		252 L Waste crankcase c	ils and lubricants		
Waste Class Waste Class		221 I Light fuels			
<u>7</u>	37 of 44	S/80.4	72.9/-1.00	ECONO GAS 1111 OGILVIE RD AP GLOUCESTER ON Ki	
Headcode: Headcode D Phone: List Name: Description:		01186800 SERVICE STATIO 6137420528 INFO-DIRECT(TM)		- & NATURAL GAS	
<u>7</u>	38 of 44	S/80.4	72.9 / -1.00	1633981 ONTARIO IN 1111 OGILVIE RD GL ON	OUCESTER K1J 7P7 ON CA
<u>Delisted Exp</u> Facilities	pired Fuel S	afety			
				Evening of Datas	
Instance No. Status: Instance ID:		11287923 Inactive		Expired Date: Max Hazard Rank: Facility Location:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F
Status:	pe: eation Dt: stall Dt: otion: er: rd: sure: t Type:			Max Hazard Rank:	-

Order No: 23022400359

Map Key Num Reco	iber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Base Sched C TSSAMax Hazard Ra TSSA Risk Based Pe TSSA Volume of Dir TSSA Periodic Exem TSSA Statutory Intel TSSA Recd Insp Inte TSSA Recd Tolerand TSSA Program Area TSSA Program Area Description: Original Source: Record Date:	nk 1: eriodic Yn: ectives: npt: rval: erva: ce:	NULL NULL NULL NULL NULL NULL NULL NULL	soline		
<u>7</u> 39 of 4	44	S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GL ON	IC OUCESTER K1J 7P7 ON CA DTNK
<u>Delisted Expired Fue Facilities</u>	el Safety				
Instance No: Status: Instance ID: Instance Type: Instance Creation Di Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT TSSA Base Sched C TSSAMax Hazard Ra TSSA Risk Based Pe TSSA Volume of Dir TSSA Periodic Exen TSSA Statutory Intel TSSA Recd Insp Inte TSSA Recd Insp Inte TSSA Program Area TSSA Program Area TSSA Program Area TSSA Program Area TSSA Program Area	7/24/200 FS Liqui NULL NULL NULL 1 EA NULL 7/5/2009 T: NULL T/5/2009 T: NULL T/5/200 T: NULL T/5/200 T/5/200 T/5/200 T/5/200 T/5/200 T/5/200 T/5/200 T/5/200 T/5/200 T/5/200 T/5/	06 00 8:15:15 PM 09 10:43:05 AM d Fuel Tank 0 1:24:38 AM NULL NULL NULL NULL NULL NULL NULL NUL	jasoline	Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7P7 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
7 40 of 4	14	S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GL ON	IC OUCESTER K1J 7P7 ON CA DTNK
<u>Delisted Expired Fue Facilities</u>	el Safety				
Instance No: Status:	1128794 Inactive	14		Expired Date: Max Hazard Rank:	NULL
73 erisinf	<u>o.com</u>   Envi	ronmental Risk Info	ormation Services	S	Order No: 23022400359

Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer:	7/19/2000 8:15:15 PM 7/24/2009 10:42:16 AM FS Liquid Fuel Tank NULL		Facility Location:	1111 OGILVIE RD GLOUCESTER K1J 7F
Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer:	7/24/2009 10:42:16 AM FS Liquid Fuel Tank			ON CA
Instance Install Dt: Item Description: Manufacturer:	7/24/2009 10:42:16 AM FS Liquid Fuel Tank		Facility Type:	FS LIQUID FUEL TANK
ltem Description: Manufacturer:	FS Liquid Fuel Tank		Fuel Type 2:	NULL
Manufacturer:	•		Fuel Type 3:	NULL
	NULL		Panam Related:	NULL
			Panam Venue Nm:	NULL
Model:	NULL		External Identifier:	NULL
Serial No:	NULL		Item:	
ULC Standard:	NULL		Piping Steel:	
Quantity:	1		Piping Galvanized:	
Unit of Measure:	EA NULL		Tank Single Wall St:	
Overfill Prot Type: Creation Date:	NOLL 7/5/2009 1:24:35 AM		Piping Underground:	
Next Periodic Str DT:	NULL		Tank Underground: Source:	FS Liquid Fuel Tank
TSSA Base Sched Cycl	-		Source.	
TSSA Dase Sched Cych TSSAMax Hazard Rank				
TSSA Risk Based Perio				
TSSA Volume of Direct				
TSSA Periodic Exempt:	NULL			
TSSA Statutory Interval				
TSSA Recd Insp Interva				
TSSA Recd Tolerance:	NULL			
TSSA Program Area:	NULL			
TSSA Program Area 2:	NULL			
Description:	2009VBS			
Original Source:	EXP			
Record Date:	31-JUL-2020			
7 41 of 44	S/80.4	72.9/-1.00	1633981 ONTARIO IN 1111 OGILVIE RD GL	IC OUCESTER K1J 7P7 ON CA
		72.9 / -1.00		
Delisted Expired Fuel S Facilities		72.9/-1.00	1111 OGILVIE RD GL	
Delisted Expired Fuel S		72.9 / -1.00	1111 OGILVIE RD GL	OUCESTER K1J 7P7 ON CA
Delisted Expired Fuel S Facilities Instance No: Status:	afety_	72.9 / -1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank:	OUCESTER K1J 7P7 ON CA
Delisted Expired Fuel S Facilities Instance No:	<del>afety</del> 11287886	72.9 / -1.00	1111 OGIL VIE RD GL ON Expired Date:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F
<u>Delisted Expired Fuel S Facilities</u> Instance No: Status: Instance ID:	<del>afety</del> 11287886	72.9 / -1.00	1111 OGILVIE RD GL ON Expired Date: Max Hazard Rank: Facility Location:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA
<u>Delisted Expired Fuel S Facilities</u> Instance No: Status: Instance ID: Instance Type:	afety 11287886 Inactive	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK
<u>Delisted Expired Fuel S Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creation Dt:	afety 11287886 Inactive 7/19/2000 8:15:15 PM	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL
<u>Delisted Expired Fuel S Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL
<u>Delisted Expired Fuel S Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Instance Install Dt:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL
<u>Delisted Expired Fuel S Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Instance Install Dt: Item Description: Manufacturer:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Instance Install Dt: Item Description: Manufacturer: Model:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
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Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL NULL 1	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL 1 EA NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
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Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT:	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:24:32 AM NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:24:32 AM NULL 22: NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl TSSAMax Hazard Rank	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:24:32 AM NULL 22: NULL 1: NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Instance Install Dt: Instance Install Dt: Instance Install Dt: Instance Install Dt: Instance Install Dt: Instance Creation Dt: Serial No: ULC Standard: Quantity: ULC Standard: Quantity: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl TSSAMax Hazard Rank TSSA Risk Based Perio	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 1/5/2009 1:24:32 AM NULL 22: NULL 1: NULL dic Yn: NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
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Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance ID: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl TSSA Base Sched Cycl TSSA Risk Based Perio TSSA Volume of Directi	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 1 EA NULL 22: NULL 1: NULL 4: NULL Ves: NULL NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl TSSA Max Hazard Rank TSSA Risk Based Perio TSSA Volume of Directu TSSA Periodic Exempt: TSSA Statutory Interval	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:24:32 AM NULL 22: NULL 1: NULL dic Yn: NULL Ves: NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl TSSA Base Sched Cycl TSSA Risk Based Perio TSSA Risk Based Perio TSSA Periodic Exempt: TSSA Statutory Interval TSSA Recd Insp Interval	afety         11287886         Inactive         7/19/2000 8:15:15 PM         7/24/2009 10:41:37 AM         FS Liquid Fuel Tank         NULL         NULL         NULL         NULL         NULL         1         EA         NULL         7/5/2009 1:24:32 AM         NULL         2:         NULL         1:         NULL         dic Yn:         NULL         NULL         NULL         XULL         NULL         XULL         XULL         XULL         XULL         XULL         XULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycl TSSA Max Hazard Rank TSSA Risk Based Perio TSSA Volume of Directu TSSA Periodic Exempt: TSSA Statutory Interval	afety 11287886 Inactive 7/19/2000 8:15:15 PM 7/24/2009 10:41:37 AM FS Liquid Fuel Tank NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:24:32 AM NULL 22: NULL 1: NULL dic Yn: NULL Ves: NULL	72.9/-1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1111 OGILVIE RD GLOUCESTER K1J 7F ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expired Fuel S Facilities Instance No: Status:	<del>afety</del> 11287886	72.9 / -1.00	1111 OGIL VIE RD GL ON Expired Date: Max Hazard Rank:	NULL 1111 OGILVIE RD GLOUCESTER

Мар Кеу	Number Records		Elev/Diff ) (m)	Site	DB
Description: Original Sou Record Date	rce:	2009VBS Regula EXP 31-JUL-2020	ar gasoline		
<u>7</u>	42 of 44	S/80.4	72.9 / -1.00	1111 OGILVIE RD GLOUCESTER ON K1J 7P7	DTNK
Delisted Fue	l Storage Ta	<u>ank</u>			
Instance No: Status: Instance Typ Fuel Type: Cont Name: Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Facility Type Device Install Fuel Type 3: Item: Item Descrip Model: Description: Instance Cres Instance Inst Manufacture Serial No: ULC Standar Quantity: Unit of Meas Parent Fac T TSSA Base S Original Sou Record Date	be: fl: rot: lled Loc: tion: tailn Dt: tall Dt: r: rd: ure: ype: Sched Cycle Sched Cycle Sched Cycle		SELF SERVE	Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: 0 Piping SW Galvan: 0 Tanks SW Steel: 0 Piping Underground: 3 No Underground: 6 Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcommended Toler: Panam Venue Name: External Identifier:	
<u>7</u>	43 of 44	S/80.4	72.9 / -1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON K1J 7P7	GEN
Generator No SIC Code: SIC Descript		ON7051938			
Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		221 I Light fuels			
<u>7</u>	44 of 44	S/80.4	72.9/-1.00	1633981 Ontario Inc 1111 Ogilvie Road Ottawa ON K1J 7P7	GEN
Generator N SIC Code:		ON7051938			
SIC Descrips Approval Ye PO Box No:		As of Oct 2022			
Country: Status: Co Admin: Choice of Co Phone No A Contaminate	dmin:	Canada Registered			
MHSW Facil					
<u>Detail(s)</u>					
Waste Class Waste Class		221 I LIGHT FUELS			
Waste Class Waste Class		252 L WASTE OILS & LU	BRICANTS		
<u>8</u>	1 of 5	E/81.9	73.9 / 0.00	MANDARIN-OGILVIE RESTAURANT 1137 OGILVIE ROAD GLOUCESTER CITY ON K1J 7P6	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:	Year: pe: Type: :	8-4099-93- 93 9/29/1993 Industrial air Approved			
Client Posta Project Deso Contaminan Emission Co	cription: ts:	RESTAURANT KIT Odour/Fumes Panel Filter	CHEN EXHAUST	FAN	
<u>8</u>	2 of 5	E/81.9	73.9 / 0.00	FRESH AIR EXPERIENCE INC. 1137 AGILVIE ROAD GLOUCESTER ON K1J 7P6	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cu Phone No A Contaminate MHSW Facil	tion: pars: ontact: dmin: ed Facility:	ON0960500 0000 *** NOT DEFINED 86,87,88,89,90,92,9			

Map Key	Number Records		Elev/Diff (m)	Site		DE
<u>Detail(s)</u>						
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES			
<u>8</u>	3 of 5	E/81.9	73.9 / 0.00	FRESH AIR EXPERIE 1137 AGILVIE ROAD GLOUCESTER ON K1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:	ON0960500 6541 SPORTING GOOD 94,95,96	OS STORE			
<u>Detail(s)</u>						
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES			
<u>8</u>	4 of 5	E/81.9	73.9 / 0.00	1137 Ogilvie Road an Gloucester ON K1J 7I	d 1111 Cummings Avenue P6	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In:	ed: > Name: Size:	21031000028 C Standard Report 15-MAR-21 10-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6314686 45.4268306	
<u>8</u>	5 of 5	E/81.9	73.9 / 0.00	1137 Ogilvie Road an Gloucester ON K1J 7I	d 1111 Cummings Avenue P6	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Ini	ed: • Name: Size:	21031000028 C Standard Report 15-MAR-21 10-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6314686 45.4268306	
<u>9</u>	1 of 5	ENE/86.9	74.9 / 1.00	ATLAS WELDING & E OF LALONDE W 1091 CUMMINGS AV GLOUCESTER ON K1	QUIPMENT RENTALS DIV	PR
Location ID:		5278				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Expiry Date: Capacity (L): Licence #:			2273.00 0001019493			
<u>9</u>	2 of 5		ENE/86.9	74.9 / 1.00	ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD 1091 CUMMINGS AVE GLOUCESTER ON K1J 7S2	FSTH
License Issue Tank Status: Tank Status A	ls Of:		6/4/1990 Licensed August 2007			
Operation Typ Facility Type:			Private Fuel Outlet Gasoline Station - S			
<u>Details</u> Status: Year of Install Corrosion Pro			Removed 1985			
Capacity: Tank Fuel Typ			2273 Liquid Fuel Single \	Wall UST - Gasoline		
9	3 of 5		ENE/86.9	74.9 / 1.00	ATLAS WELDING & EQUIPMENT RENTALS DIV	DTNK
_					OF LALONDE WELDING LTD 1091 CUMMINGS AVE GLOUCESTER ON	
– Delisted Expir Facilities	red Fuel Sa	fety			1091 CUMMINGS AVE	
Delisted Expir Facilities Instance No:	red Fuel Sa	10762206			1091 CUMMINGS AVE GLOUCESTER ON Expired Date:	
Delisted Expin Facilities Instance No: Status:	red Fuel Sa	10762206 EXPIRED			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank:	
<u>Delisted Expin</u> Facilities Instance No: Status: Instance ID:		10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location:	
<u>Delisted Expin</u> Facilities Instance No: Status: Instance ID: Instance Type	ə:	10762206 EXPIRED			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	
<u>Delisted Expin</u> Facilities Instance No: Status: Instance ID: Instance Type Instance Crea	e: tion Dt:	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	
<u>Delisted Expin</u> Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta	e: htion Dt: all Dt:	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	
<u>Delisted Expin</u> Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Instance Insta Item Descripti Manufacturer:	e: htion Dt: htl Dt: ion:	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model:	e: htion Dt: htl Dt: ion:	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No:	e: htion Dt: hll Dt: ion: :	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model:	e: htion Dt: hll Dt: ion: :	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu	e: htion Dt: hll Dt: ion: : t: t:	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T	e: htion Dt: all Dt: ion: : f: f: fype:	10762206 EXPIRED 38518			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	
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Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer. Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic	e: htion Dt: all Dt: ion: : f: f: f: fype: :: Str DT:	10762206 EXPIRED 38518 FS Piping			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz	e: ition Dt: all Dt: ion: : f: f: fype: : Str DT: ched Cycle zard Rank 1	10762206 EXPIRED 38518 FS Piping 2:			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSA Max Haz TSSA Risk Ba	e: htion Dt: all Dt: ion: : f: f: fype: : Str DT: ched Cycle zard Rank 1 ised Period	10762206 EXPIRED 38518 FS Piping 2: : :			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodo TSSA Base Sc TSSA Base Sc TSSA Risk Ba TSSA Volume TSSA Periodo	e: all Dt: all Dt: i all Dt: i i : fre: fre: fre: fre: fre: fre: fre: fr	10762206 EXPIRED 38518 FS Piping 2: : :			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
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Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSA Risk Ba TSSA Volume TSSA Reico In TSSA Recd In TSSA Recd In	e: ation Dt: all Dt: ion: : fype: : Str DT: ched Cycle zard Rank 1 ised Period of Directiv c Exempt: ry Interval: isp Interva: olerance:	10762206 EXPIRED 38518 FS Piping 2: : ic Yn: es:			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
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Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSA Mask Ba TSSA Periodic TSSA Recd In TSSA Recd In TSSA Program TSSA Program TSSA Program Description:	e: ation Dt: all Dt: ion: : fre: frype: Str DT: ched Cycle ased Period of Directiv c Exempt: ry Interval: isp Interva: olerance: m Area 2: m Area 2:	10762206 EXPIRED 38518 FS Piping 2: : : : : : : : : : : : : : : : : : :	FS Piping		1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSA Mask Ba TSSA Risk Ba TSSA Risk Ba TSSA Recod In TSSA Recd In TSSA Recd To TSSA Program	e: ation Dt: all Dt: ion: : fre: frype: Str DT: ched Cycle ased Period of Directiv c Exempt: ry Interval: isp Interva: olerance: m Area 2: m Area 2:	10762206 EXPIRED 38518 FS Piping 2: : : ic Yn: es:			1091 CUMMINGS AVE GLOUCESTER ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>9</u>	4 of 5		ENE/86.9	74.9 / 1.00	OF LALONDE WELDI	EQUIPMENT RENTALS DIV DTNK NG LTD DTNK E GLOUCESTER K1J 7S2
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel S	afety_				
Instance No:		1076219	7		Expired Date:	
Status:		EXPIRED			Max Hazard Rank:	NULL
Instance ID:					Facility Location:	1091 CUMMINGS AVE GLOUCESTER K1J
						7S2 ON CA
Instance Typ		4/47/400	0		Facility Type:	FS LIQUID FUEL TANK
Instance Creating Instance Inst		1/17/199			Fuel Type 2:	NULL NULL
Item Descrip			l Fuel Tank		Fuel Type 3: Panam Related:	NULL
Manufacture		NULL			Panam Venue Nm:	NULL
Model:		NULL			External Identifier:	NULL
Serial No:		NULL			Item:	
ULC Standar	rd:	NULL			Piping Steel:	
Quantity:		1			Piping Galvanized:	
Unit of Meas		EA			Tank Single Wall St:	
Overfill Prot	•••	NULL	1:20:40 AM		Piping Underground:	
Creation Date Next Periodic		NULL	1.20.40 Alvi		Tank Underground: Source:	FS Liquid Fuel Tank
TSSA Base S			NULL		Source.	
TSSAMax Ha			NULL			
TSSA Risk B			NULL			
TSSA Volum	e of Directi	ves:	NULL			
TSSA Period			NULL			
TSSA Statuto			NULL			
TSSA Recd I TSSA Recd 1		:	NULL			
TSSA Recu T			NULL NULL			
TSSA Progra			NULL			
Description:			UNDERGROUND	TANK		
			AS PER E063297			
Original Sou Record Date:			EXP 31-JUL-2020			
<u>9</u>	5 of 5		ENE/86.9	74.9 / 1.00	OF LALONDE WELDI	EQUIPMENT RENTALS DIV NG LTD E GLOUCESTER K1J 7S2
Instance No:		1076219	7		Manufacturer:	
Status:		10/0219	,		Serial No:	
Cont Name:					Ulc Standard:	
Instance Typ	pe:				Quantity:	
Item:					Unit of Measure:	
Item Descrip	otion:		Fuel Tank		Fuel Type:	Gasoline
Tank Type:		Liquid Fu 1/17/199	el Single Wall UST		Fuel Type2:	NULL
Install Date:		1/17/199	U		Fuel Type3: Piping Steel:	NULL
Install Voor	vice	1000			Piping Galvanized:	
Install Year: Years in Serv					Tanks Single Wall St:	
Install Year: Years in Serv Model:	100.	NULL				
Years in Serv		NULL			Piping Underground:	
Years in Serv Model:		2273			Piping Underground: No Underground:	
Years in Serv Model: Description:	al:	2273 Steel	d Current		Piping Underground:	

Number o Records	of	Direction/ Distance (m	Elev/Diff ) (m)	Site		Di
ct: y Type:	F	FS Liquid Fuel Ta	ink			
	: 1	1091 CUMMING	S AVE GLOUCEST	ER K1J 7S2 ON CA		
ank Details						
ction: Int Name:		-		ENTALS DIV OF LALOND!	E WELDING LTD	
1 of 1		SE/92.0	73.9/0.00	lot 25 con 1 ON		WWI
Date:	Domestic 0	ply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	1 23-Jun-1948 00:00:00 TRUE 2311	
lethod: : bilty: rock: Bedrock: Level:				Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 OTTAWA-CARLETON 025 01 OF	
	(	GLOUCESTER T	OWNSHIP	UTM Reliability:		
p):	ł	nttps://d2khazk8e	83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501115.pc	lf
etail(s) (Map)	2					
ed Date: ted:	2	1948 42.672 45.426382989968 -75.63172990751				
ormation						
s: c:	10023158			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 450580.70 5030512.00 9	
ted:	•			UTMRC Desc: Location Method:	unknown UTM p9	
Desc:	(	Original Pre1985	UTM Rel Code 9: u	nknown UTM		
	Records  Rec	ct: y Type: ion: ed Location: ank Details ction: nt Name: 1 of 1 Date: Domestic 0 tus: Water Sup ial: ethod: bilty: rock: Bedrock: eevel: b): tail(S) (Map) ed Date: ed: 10023158 s: c: ed: 30-Apr-194	RecordsDistance (m)ct:FS Liquid Fuel Tally Type:ion:ion:1091 CUMMINGSank Details1091 CUMMINGSank DetailsATLAS WELDINGction:ATLAS WELDINGint Name:ATLAS WELDING1 of 1SE/92.01 of 1SE/92.0Date:00Domestic00tus:Water Supplyial:Sedrock:ethod:Sedrock:bilty:GLOUCESTER To):https://d2khazk8etail(s) (Map)1948/04/30ed Date:1948/04/30ed:194842.67245.426382989963-75.63172990751150/150/1115.pdfpommation10023158s:s:c:30-Apr-1948 00:00:00	Records     Distance (m)     (m)       ct:     FS Liquid Fuel Tank       y Type:     1091 CUMMINGS AVE GLOUCESTI       ank Details     1091 CUMMINGS AVE GLOUCESTI       ank Details     ATLAS WELDING & EQUIPMENT R FS LIQUID FUEL TANK       1 of 1     SE/92.0     73.9 / 0.00       Date:     1501115     Domestic       0     0     73.9 / 0.00       tus:     Water Supply     1       ial:	Records     Distance (m)     (m)       ct: ion: ion: ion: ion: ion: ion: ion: ion	Records     Distance (m)     (m)       tr:     FS Liquid Fuel Tank       /Type:     ion:       ed Location:     1091 CUMMINGS AVE GLOUCESTER KIJ 752 ON CA       ank Datalis     ion:       ed Location:     1091 CUMMINGS AVE GLOUCESTER KIJ 752 ON CA       ank Datalis     ATLAS WELDING & EQUIPMENT RENTALS DIV OF LALONDE WELDING LTD FS LIQUID FUEL TANK       1 of 1     SE/92.0     73.9 / 0.00     lot 25 con 1       Date:     Domestic     Date Entry Status:     0       Domestic     Date Strc:     1     1       Date:     Domestic     Date Received:     23.Jun-1948 00.00.00       soldected Flag:     TRUE     Abandonment Rec:     Contractor:       Contractor:     2311     Form Version:     1       ethod:     Concession Xam     01     Concession Xam       soldecter     Contractor:     01       ethod:     Concession Xam     05       ethod:     Concession Xam     07       soldecter     Concession Xam     07       ethod:     Concession Xam     07       ethod:     Concession Xam     07       cock:     Concession Xam     07       cock:     Concession Xam     07       cock:     Concession Xam     07

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Lo Source Revision Supplier Comme	Comment:				
<u>Overburden and</u> <u>Materials Interva</u>					
Formation ID: Layer: Color: General Color:		930991012 2			
Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3:	laterial:	17 SHALE			
<i>Mat3 Desc: Formation Top L Formation End L Formation End L</i>	Depth:	22.0 140.0 ft			
<u>Overburden and</u> Materials Interva					
Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I	Depth:	930991011 1 6 BROWN 05 CLAY 09 MEDIUM SAND 0.0 22.0			
Formation End L	-	ft			
<u>Use</u> Method Constru	ction ID:	961501115			
Method Constru Method Constru Other Method Co	ction:	1 Cable Tool			
Pipe Information	<u>1</u>				
Pipe ID: Casing No: Comment: Alt Name:		10571728 1			
Construction Re	cord - Casing				
Casing ID: Layer: Material: Open Hole or Ma Depth From:	aterial:	930039223 3 4 OPEN HOLE			
Depth To: Depth To: Casing Diameter	r:	140.0 4.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Diame Casing Depth		inch ft			
	••••				
Construction	Record - Casing				
Casing ID:		930039222			
Layer: Motoriol:		2			
Material: Open Hole or	Matorial:				
Depth From:	wateriai.				
Depth To:		22.0			
Casing Diame	eter:	4.0			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930039221			
Layer: Material:		1 1			
Material: Open Hole or	Matorial:	STEEL			
Depth From:	wateriai.	SILL			
Depth To:		20.0			
Casing Diame	eter:	4.0			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
	t Method Desc:	PUMP			
Pump Test ID		991501115			
Pump Set At:					
Static Level:	Har Dunaning.	45.0			
Final Level At	ed Pump Depth:	45.0			
Pumping Rate	a rump Depui.	2.0			
Flowing Rate		2.0			
	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	fter Test Code:				
Water State A Pumping Tes		1			
Pumping Tes		I			
Pumping Dura					
Flowing:		No			
Water Details					
Water ID:		933453797			
Layer:		1			
Kind Code:		1			
Kind: Water Found	Donth:	FRESH 120.0			
Water Found Water Found		ft			
<u>Water Details</u>					
Water ID:		933453798			
Layer:		2			
Kind Code.		1			
Kind Code: Kind:		FRESH			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Water Found Water Found			135.0 ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted:	10023158 42.672 1948 1948/04/3			Tag No: Contractor: Path: Latitude: Longitude:	2311 150\1501115.pdf 45.4263829899684 -75.6317299075181	
<u>11</u>	1 of 1		NE/92.2	74.9 / 1.00	lot 25 con 1 ON		ww
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatin Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info:	atus: ial: lethod: : bilty: rock: Bedrock: Level:	1501124 Domestic 0 Water Su	oply GLOUCESTER TO	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 25-Oct-1956 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 025 01 OF	
PDF URL (Ma	p):		https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501124.pdf	
Additional De	etail(s) (Maj	<u>o)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:			1956/10/06 1956 19.812 45.4277323883663 -75.631872793679 150\1501124.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method I	s: sc: ted:		956 00:00:00	TM Rel Code 5: 1	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: margin of error : 100 m - 300	18 450570.70 5030662.00 5 margin of error : 100 m - 300 m p5 0 m	
Elevrc Desc: Location Sou Improvement Improvement	rce Date: Location S	Source:	-				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis Supplier Com	ion Comment: nment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color:	:	930991038 2			
General Colo	r:	47			
Mat1: Most Commo Mat2:	on Material:	17 SHALE			
Mat2 Desc: Mat3: Mat3 Desc:					
Formation To Formation En		5.0 65.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	930991037			
Layer: Color:		1 6			
General Colo	r:	BROWN			
Mat1: Most Commo	m Matarial.	02 TOPSOIL			
Mat2: Mat2 Desc: Mat3:	n watenai.	TOFSOL			
Mat3 Desc:					
Formation To Formation En Formation En		0.0 5.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		961501124			
Method Cons	truction Code: truction: Construction:	1 Cable Tool			
Pipe Informat	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10571737 1			
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		930039240			
Layer: Material: Open Hole or Depth From:	Material:	1 1 STEEL			
Depth To:		12.0			
Casing Diame Casing Diame	eter: eter UOM:	4.0 inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Depth	UOM:	ft				
<u>Construction</u>	Record - Casing	!				
Casing ID:		930039241				
Layer:		2				
Material:		4				
Open Hole or	Material:	OPEN HOLE				
Depth From:						
Depth To:		65.0				
Casing Diame		4.0				
Casing Diame Casing Depth		inch ft				
Casing Depin	001/1.	n				
Results of We	ell Yield Testing					
	t Method Desc:	PUMP				
Pump Test ID		991501124				
Pump Set At:						
Static Level:		5.0				
	fter Pumping:	15.0				
	ed Pump Depth:	2.0				
Pumping Rate		2.0				
Flowing Rate	ed Pump Rate:					
Levels UOM:	eu Fump Nate.	ft				
Rate UOM:		GPM				
	fter Test Code:	1				
Water State A		CLEAR				
Pumping Tes		1				
Pumping Dur		1				
Pumping Dur		0				
Flowing:		No				
Water Details						
Water ID:		933453810				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found		35.0				
Water Found	Depth UOM:	ft				
Water Details						
Water ID:		933453811				
Layer:		2				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found		58.0 ft				
	-					
<u>Links</u>						
Bore Hole ID:		3167		Tag No:		
Depth M:	19.8			Contractor:	2311	
Year Complet	ted: 1956			Path:	150\1501124.pdf	
Well Complet	ted Dt: 1956	5/10/06		Latitude:	45.4277323883663	
Audit No:				Longitude:	-75.6318727936797	

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Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
<u>12</u>	1 of 1	SW/113.8	72.9/-1.00	lot 25 con 1 ON		wwis
Well ID:		1510842		Flowing (Y/N):		
Construction	n Date:			Flow Rate:		
Use 1st:		Commerical		Data Entry Status:		
Use 2nd:		0		Data Src:	1	
Final Well St	tatus:	Water Supply		Date Received:	28-Sep-1970 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Mate	erial:			Abandonment Rec:		
Audit No:				Contractor:	1558	
Tag:				Form Version:	1	
Constructn	Method:			Owner:		
Elevation (m	1):			County:	OTTAWA-CARLETON	
Elevatn Reli	abilty:			Lot:	025	
Depth to Be	drock:			Concession:	01	
Well Depth:				Concession Name:	OF	
Overburden	/Bedrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water	r Level:			Zone:		
Clear/Cloud	y:			UTM Reliability:		
Municipality Site Info:	<i>':</i>	GLOUCESTER 1	FOWNSHIP	-		

PDF URL (Map):

 $https://d2 khazk8e83 rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1510842.pdf$ 

### Additional Detail(s) (Map)

Well Completed Date:	1970/07/22
Year Completed:	1970
Depth (m):	60.96
Latitude:	45.4261051836758
Longitude:	-75.6331329392714
Path:	151\1510842.pdf

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedroor Materials Interval	Source: Method: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: I Rel Code 4: margin of error : 30 m - 100 r	18 450470.70 5030482.00 4 margin of error : 30 m - 100 m p4 n
Formation ID: Layer: Color: General Color: Mat1: Most Common Material.	931015951 3 6 BROWN 17 5 SHALE		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	n Donth	30.0			
Formation To Formation Er		55.0			
Formation En	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	931015950			
Layer:		2			
Color:		8			
General Colo	r:	BLACK			
Mat1:		17			
Most Commo Mat2:	n waterial:	SHALE			
Matz: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	4.0			
Formation En	d Depth:	30.0			
Formation Er	nd Depth UOM:	ft			
Overburden a					
Materials Inte	erval				
Formation ID	:	931015952			
Layer:		4			
Color:		2 GREY			
General Colo Mat1:	r:	15			
Matt: Most Commo	n Matorial:	LIMESTONE			
Mat2:	in material.				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	55.0			
Formation Er		200.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	931015949			
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		09			
Most Commo	n Material:	MEDIUM SAND			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3: Mat3 Decei		01			
Mat3 Desc:	n Donth	FILL 0.0			
Formation To Formation Er		4.0			
Formation En	id Depth: id Depth UOM:	4.0 ft			
i ormation El		it.			
	onstruction & Well	-			
Use					

<u>Use</u>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons	struction ID: struction Code:	961510842 1			
Method Cons		Cable Tool			
	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10581415			
Casing No:		1			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930058243			
Layer:		1			
Material:		1			
Open Hole of Depth From:		STEEL			
Depth To:		10.0			

Depui From.	
Depth To:	10.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID:	930058244
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	200.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID:	BAILER 991510842
Pump Set At:	4.0
Static Level:	4.0
Final Level After Pumping:	125.0
Recommended Pump Depth:	150.0
Pumping Rate:	1.0
Flowing Rate:	
Recommended Pump Rate:	1.0
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:	30
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934380135
Test Type:	Draw Down
Test Duration:	30
Test Level:	125.0

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level U	OM:	ft					
<u>Draw Down &amp;</u>	Recovery						
Pump Test D Test Type: Test Duratior Test Level: Test Level U	n:	Dra 60	4899053 aw Down 5.0				
<u>Draw Down 8</u>	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	1:	Dra 15	4097400 aw Down 5.0				
<u>Draw Down &amp;</u>	Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	1:	Dra 45	4641711 aw Down 5.0				
Water Details	2						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 3 SL 13	3465871 ILPHUR 0.0				
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	ted:	10032845 60.96 1970 1970/07/22			Tag No: Contractor: Path: Latitude: Longitude:	1558 151\1510842.pdf 45.4261051836758 -75.6331329392714	
<u>13</u>	1 of 2	S	E/114.3	73.9/0.00	UNKNOWN CUMMINGS AVE JUS GLOUCESTER CITY C	T SOUTH OF OLGILVIE DN	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant	nt: Code: Name: Limit 1: t Freq 1:	71782 // UNKNOWN			Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site District Office: Site Postal Code: Site Region:	CITY OF GLOUCESTOR	
Environment Nature of Imp Receiving Me	Impact: pact:	CONFIRMEI Soil contamir LAND			Site Municipality: Site Lot: Site Conc:	GLOUCESTER CITY	

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Order No: 23022400359

Мар Кеу	Number Records		Elev/Diff ) (m)	Site			DB
Receiving En MOE Respon Dt MOE Arvl MOE Reporte Dt Document Incident Reas Site Name: Site County/I	ise: on Scn: ed Dt: t Closed: son: District:	6/9/1992 UNKNOWN		Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:			
Municipality Site Geo Ref Incident Sum Contaminant	Meth: mary:	20105 100 L HYDRAUL	IC OIL TO GROUN	D FROM UNK SOURCE.			
<u>13</u>	2 of 2	SE/114.3	73.9 / 0.00	Labrador Spring Wate OGILVIE STREET / CU STREET <unofficial Ottawa ON</unofficial 	IMMING		SPL
Ref No: Site No: Incident Dt:		1776-5W9PV4 2/17/2004		Discharger Report: Material Group: Health/Env Conseg:	Oil		
Year: Incident Cau Incident Ever Contaminant Contaminant	nt: Code:	Other Transport Accident 13 DIESEL FUEL		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:			
Contaminant Contam Limi Contaminant Environment Nature of Imp	t Freq 1: UN No 1: Impact: pact:	Not Anticipated Soil Contamination		Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	Ottawa Eastern Ottawa		
Receiving Me Receiving En MOE Respon Dt MOE Arvl MOE Reporte	iv: ise: on Scn: ed Dt:	Land 2/17/2004		Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:			
Dt Document Incident Reas Site Name: Site County/I Municipality	son: District: No:	Error- Operator error OGILVIE STREE	T / CUMMING STR	SAC Action Class: Source Type: EET <unofficial></unofficial>	Spill to Land		
Site Geo Ref Incident Sum Contaminant	mary:	MVA, 40 gal dies 182 L	el to gnd				
<u>14</u>	1 of 1	NNE/121.3	74.9 / 1.00	1085 CUMMINGS AVE OTTAWA ON	NUE		HINC
External File Fuel Occurre Date of Occu Fuel Type In Status Desc: Job Type Des Oper. Type In Service Interi Property Dan	nce Type: rrence: volved: sc: nvolved: ruptions:		sal Analysis(End) ss Occurrence (FS)				
Fuel Life Cyc Root Cause:		Transmission, Di Root Cause: Equ	stribution and Trans ipment/Material/Cor s Human Factors:`	mponent:No Procedures:Ye	s Maintenance:No	Design:No	Training:N
Reported Det Fuel Categor		Gaseous Fuel					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Occurrence Affiliation: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment	e: ont. Rel: of water: ge Syst.: ont. Unit:		Incident Industry Stakeholde Ottawa	r (Licensee/Regi	stration/Certificate Holder, F	Facility Owner, etc.)	
<u>15</u>	1 of 1		NE/128.3	74.9 / 1.00	lot 25 con 1 ON		ww
Vell ID: Constructior Ise 1st: Ise 2nd: Tinal Well St Vater Type: Casing Mater Ladit No: Casing Mater Constructn I Clevation (m Clevatn Relia Depth to Bec	atus: rial: Method: ): abilty:	1501128 Domestic 0 Water Su	oply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	1 18-Aug-1959 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 025 01	
Vell Depth: Overburden/ Pump Rate: Static Water Slear/Cloudy Junicipality: Site Info:	/Bedrock: Level: /:		GLOUCESTER TO	WNSHIP	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	ŎF	
DF URL (Ma	ар):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501128.pdf	
dditional D	etail(s) (Map	<u>)</u>					
Vell Comple /ear Comple Depth (m): .atitude: .ongitude: Path:			1959/07/15 1959 44.196 45.4280038234168 -75.6316201535922 150\1501128.pdf	2			
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind	is: sc:	10023171			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 450590.70 5030692.00 5	
Date Comple Remarks: .oc Method	eted:	15-Jul-19	59 00:00:00 Original Pre1985 U	[M Rel Code 5: r	UTMRC Desc: Location Method: nargin of error : 100 m - 300	margin of error : 100 m - 300 m p5	
Elevrc Desc: .ocation Sou mprovemen mprovemen	urce Date: t Location S t Location N sion Comme	Nethod:	Unginal Fieldod U	IN RECOURS: I	naigin oi enoi . 100 m - 300	, m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	 Ľ
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation IL	D:	930991044			
Layer: Color:		1			
General Cold	or:				
Mat1: Most Comm	on Matorial:	09 MEDIUM SAND			
Mat2:	on malerial.	11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Desc:					
Formation T	op Depth:	0.0			
Formation E Formation E	nd Depth: nd Depth UOM:	28.0 ft			
<u>Overburden</u> Materials Int	<u>and Bedrock</u> erval				
Formation ID	D:	930991045			
Layer:		2			
Color: General Colo	or:				
Mat1:		17			
Most Commo Mat2:	on Material:	SHALE			
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation T	op Depth:	28.0			
Formation E	nd Depth: nd Depth UOM:	145.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well	<u>_</u>			
Method Con	struction ID:	961501128			
	struction Code:	1 October 75 octo			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
Pipe Informa	ation				
-					
Pipe ID: Casing No:		10571741 1			
Comment:		•			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930039249			
Layer:		2			
Material: Open Hole o	r Material	4 OPEN HOLE			
Depth From:					
Depth To: Casing Diam	otor:	145.0 4.0			
Casing Diam	neter UOM:	4.0 inch			
Casing Dept		ft			

Map Key	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		DB
Construction	Record - Ca	asing					
Casing ID:		9300392	48				
Layer:		1					
Material:		1					
Open Hole or	Material:	STEEL					
Depth From:							
Depth To:		30.0					
Casing Diame	eter:	4.0					
Casing Diame		inch					
Casing Depth		ft					
Results of We	ell Yield Tes	<u>ting</u>					
Pumping Tes							
Pump Test ID		9915011	28				
Pump Set At:							
Static Level:		16.0					
Final Level Af							
Recommende							
Pumping Rate	e:	0.0					
Flowing Rate:							
Recommende	ed Pump Ra						
Levels UOM:		ft					
Rate UOM:	(1	GPM					
Water State A							
Water State A		CLEAR					
Pumping Test		1					
Pumping Dura		4					
Pumping Dura	ation Min:	0 No					
Flowing:		INO					
Water Details							
Water ID:		9334538	15				
Layer:		1					
Kind Code:		1					
Kind:		FRESH					
Water Found	Depth:	80.0					
Water Found		: ft					
<u>Links</u>							
Bore Hole ID:		10023171			Tag No:		
Depth M:		44.196			Contractor:	2311	
Year Complet		1959			Path:	150\1501128.pdf	
Well Complete	ed Dt:	1959/07/15			Latitude:	45.4280038234168	
Audit No:					Longitude:	-75.6316201535922	
<u>16</u>	1 of 1	ESE/14	16.8	72.8/-1.03	1134 OGILVIE RD. Ottawa ON		WWIS
Well ID:		7224359			Elowing (V/M):		
Construction	Date:	1224003			Flowing (Y/N): Flow Rate:		
Use 1st:	Dale.	Monitoring and Tes	at Hole		Data Entry Status:		
Use 1st: Use 2nd:		0			Data Entry Status: Data Src:		
Final Well Sta	4	Monitoring and Tes			Date Received:	21-Jul-2014 00:00:00	

Date Received:

Selected Flag:

Form Version:

Contractor:

Owner:

Abandonment Rec:

Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method:

93

Z189005

A164777

Monitoring and Test Hole

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Order No: 23022400359

21-Jul-2014 00:00:00

TRUE

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Elevation (m) Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info:	bilty: rock: Bedrock: Level:	GLOUCESTER TO	WNSHIP	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON	
PDF URL (Ma	p):					
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2014/06/10 2014 3.1 45.4261798104351 -75.6310335230838				
Bore Hole Inf	ormation					
Improvement	c: ted: 10-Jun Desc: rce Date: Location Source: Location Method: ion Comment:		rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 450635.00 5030489.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1005233183 1 6 BROWN 02 TOPSOIL 28 SAND 77 LOOSE 0.0 0.610000014305114 m	47			
Overburden a Materials Inte						
	·					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color:		3 2			
General Colo	r:	GREY 06			
Mat1: Most Commo	n Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:		66 DENSE			
Formation To	p Depth:	1.5			
Formation En	nd Depth:	3.099999904632568	34		
Formation En	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1005233184			
Layer:		2			
Color: General Colo	r.	6 BROWN			
Mat1:	1.	06			
Most Commo	n Material:	SILT			
Mat2:		05			
Mat2 Desc: Mat3:		CLAY 66			
Mat3 Desc:		DENSE			
Formation To		0.610000014305114	17		
Formation En	nd Depth: nd Depth UOM:	1.5 m			
Formation En	la Deptri OOM.	m			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID:		1005233194			
Layer:		2			
Plug From: Plug To:		0.300000011920928			
Plug Depth U	OM:	m			
<u>Annular Spac</u> Sealing Reco	:e/Abandonment rd				
Plug ID:		1005233195			
Layer:		3			
Plug From: Plug To:		1.220000028610229			
Plug Depth U	OM:	m	94		
<u>Annular Spac</u> Sealing Reco	e/Abandonment				
Plug ID:		1005233193			
Layer:		1			
Plug From:		0.0			
Plug To: Plug Depth U	OM:	0.300000011920928 m	396		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1005233192			
Method Cons	truction Code:	E			
		vironmontal Dials Info			Order Net 220224002E0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons Other Method	struction: d Construction:	Auger				
<u>Pipe Informa</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005233182 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1005233188 1 5 PLASTIC 0.0 1.5 5.19999980926513 cm m	7			
<b>Construction</b>	Record - Screen					
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1005233189 1 10 1.5 3.09999990463256 5 m cm 6.03000020980835				
Water Details	2					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005233187 m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	1005233186 15.2399997711181 0.0 3.099999990463256 m cm				
<u>Links</u>						
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	3.1 <i>ted:</i> 2014	/06/10		Tag No: Contractor: Path: Latitude: Longitude:	A164777 7241 722\7224359.pdf 45.4261798104351 -75.6310335230838	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>17</u>	1 of 1	ESE/154.8	72.8/-1.03	1134 ON		ww
Well ID: Construction I Use 1st:	Moni	toring		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Stat Water Type: Casing Materia	t <b>us:</b> Moni	Hole toring and Test Hole		Data Src: Date Received: Selected Flag: Abandonment Rec:	21-Jul-2014 00:00:00 TRUE	
Audit No: Tag: Constructn Me	Z189 A164 ethod:			Contractor: Form Version: Owner:	7241 7	
Elevation (m): Elevatn Reliab Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L	ility: ock: edrock:			County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	OTTAWA-CARLETON	
Clear/Cloudy: Municipality: Site Info:		GLOUCESTER TO	WNSHIP	UTM Reliability:		
PDF URL (Map	<i>):</i>					
Additional Det	ail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2014/06/10 2014 2.79 45.4261895878527 -75.6308930187634				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind:	:	950461		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: LTMRC:	18 450646.00 5030490.00 UTM83 4 moutrin of output 20 m - 100 m	
Date Complete Remarks: Loc Method D		un-2014 00:00:00 on Water Well Reco	ord	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sour Improvement	ce Date: Location Source Location Metho on Comment:					
<u>Overburden al</u> Materials Inter						
Formation ID: Layer: Color: General Color	:	1006697676 2 6 BROWN				
Mat1: Most Commor		06 SILT				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation E Formation E		05 CLAY 66 DENSE 0.6100000143051147 1.2200000286102295 m			
<u>Overburden</u> <u>Materials Int</u>	and Bedrock erval				
Formation IE Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation E Formation E	or: on Material: op Depth:	1006697677 3 2 GREY 06 SILT 05 CLAY 66 DENSE 1.2200000286102295 2.7899999618530275 m			
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation IL Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation E Formation E	or: on Material: op Depth:	1006697675 1 6 BROWN 01 FILL 11 GRAVEL 77 LOOSE 0.0 0.6100000143051143 m	7		
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006697680 1 0.0 0.3000000119209288 m	96		
<u>Annular Spa</u> <u>Sealing Rec</u> e	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1006697681 2 0.3000000119209288 0.9100000262260437 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID: Layer:	1006697682 3			
Plug From: Plug To: Plug Depth UOM:	0.910000026226043 2.789999961853027 m			
Method of Construction & Well Jse				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1005235020 E Auger			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1005235014 0			
Construction Record - Casing				
Casing ID:	1005235018			
Layer: Material:	1 5			
Open Hole or Material:	PLASTIC			
Depth From:	0.0	-		
Depth To: Casing Diameter:	1.220000028610229 5.199999809265137			
Casing Diameter UOM:	cm			
Casing Depth UOM:	m			
Construction Record - Screen				
Screen ID:	1005235019			
ayer:	1			
Slot: Screen Top Depth:	10 1.220000028610229	5		
Screen End Depth:	2.700000047683716			
Screen Material:	5			
Screen Depth UOM: Screen Diameter UOM:	m cm			
Screen Diameter:	6.03000020980835			
Nater Details				
Nater ID:	1005235017			
Layer:				
Kind Code:				
Kind: Water Found Depth:				
Water Found Depth UOM:	m			
Hole Diameter				
Hole ID:	1005235016			
Diameter:	20.31999969482422 0.0			
Depth From:				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Hole Depth U Hole Diamete	OM: r UOM:	n C	n :m				
<u>Links</u>							
Bore Hole ID:		100495046	51		Tag No:	A164780	
Depth M:		2.79			Contractor:	7241	
Year Complet		2014			Path:	722\7224188.pdf	
Well Complet Audit No:	ed Dt:	2014/06/10 Z189003	)		Latitude: Longitude:	45.4261895878527 -75.6308930187634	
<u>18</u>	1 of 1		SE/155.6	72.8/-1.06	1134 OGILVIE RD ON		www
Well ID:		7224189			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:		Monitoring			Data Entry Status:		
Use 2nd:		Test Hole			Data Src:		
Final Well Sta	ntus:	Monitoring	and Test Hole		Date Received:	21-Jul-2014 00:00:00	
Water Type: Casing Mater	iali				Selected Flag: Abandonment Rec:	TRUE	
Audit No:	idi.	Z189002			Contractor:	7241	
Tag:		A164781			Form Version:	7	
Constructn M	lethod:				Owner:		
Elevation (m)					County:	OTTAWA-CARLETON	
Elevatn Relial					Lot:		
Depth to Bed Well Depth:	rock:				Concession: Concession Name:		
Overburden/E	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water I					Zone:		
Clear/Cloudy:		<i>(</i>			UTM Reliability:		
Municipality: Site Info:		(	SLOUCESTER TO	WINGHIP			
PDF URL (Ma	p):						
Additional De	etail(s) (Ma	<u>(a)</u>					
Well Complet			2014/06/10				
Year Complet	ted:		2014				
Depth (m): Latitude:			1.57 15.425990230626				
Longitude:			75.631133674597	5			
Path:							
Bore Hole Inf	ormation						
Bore Hole ID:		100495046	64		Elevation:		
DP2BR: Spatial Status					Elevrc: Zone:	18	
Spatial Status Code OB:	<b>.</b>				zone: East83:	450627.00	
Code OB Des	c:				North83:	5030468.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:		10 100 000	4.00.00.00		UTMRC:	4	
Date Complet Remarks:	ted:	10-Jun-201	4 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
	Desc:	ſ	on Water Well Reco	ord		VV VVI	
Loc Method I							
Loc Method E Elevrc Desc:							

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis Supplier Con	sion Comment: nment:				
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1006697684 2 6 BROWN 06 SILT 05 CLAY 66 DENSE 0.610000014305114 1.5 m	17		
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	or: on Material: op Depth:	1006697685 3 2 GREY 06 SILT 05 CLAY 66 DENSE 1.5 4.570000171661377 m	7		
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1006697683 1 6 BROWN 01 FILL 11 GRAVEL 77 LOOSE 0.0 0.610000014305114 m	17		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006697688 1 0.0 0.300000011920928 m	396		

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1006697689 2 0.30000001192092896 1.2200000286102295 m
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1006697690 3 1.2200000286102295 4.570000171661377 m
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1005235027 E Auger
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1005235021 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1005235025 1 5 PLASTIC 0.0 1.5 5.199999809265137 cm m

## Construction Record - Screen

Screen ID:	1005235026
Layer:	1
Slot:	10
Screen Top Depth:	1.5
Screen End Depth:	4.570000171661377
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

## Water Details

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found		м.	1005235024				
Water Found	Depth 001	<i>vi:</i>	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1005235023 15.2399997711181 0.0 4.57000017166137 m cm				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1004950 4.57 2014 2014/06/ Z189002	/10		Tag No: Contractor: Path: Latitude: Longitude:	A164781 7241 722\7224189.pdf 45.425990230626 -75.6311336745975	
<u>19</u>	1 of 19		ESE/160.7	72.8 / -1.03	C CORP (ONTARIO) I PAYABLE 1134 OGILVIE RD OTTAWA ON K1J8V1	NC ATTN ACCOUNTS	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:			11027 retail 1996-02-28 81700 0056442001				
<u>19</u>	2 of 19		ESE/160.7	72.8/-1.03	PIONEER PETROLEU 1134 OGILVIE RD GLU STATION OTTAWA CITY ON K1	OUCESTER SERVICE	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant	nt:	197240 3/28/200 PIPE/HC	1 DSE LEAK		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	FD	
Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving En MOE Respon Dt MOE ArvI MOE Resport Dt Document Incident Reat Site Name: Site County/I	t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son:	Possible Soil cont Land 3/28/200 ERROR	amination		Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	OTTAWA CITY	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Municipality Site Geo Ref Incident Sun Contaminant	Meth: nmary:	20107 PIONEER SERVIC	E STN: 50 LGASOL	INE TO GRND, ERROR, FD CONTAINED, WILL CLEAN.	
<u>19</u>	3 of 19	ESE/160.7	72.8/-1.03	PIONEER PETROLEUMS 1134 OGILVIE RD OTTAWA ON K1J 8V1	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations-G 6137418911	asoline, Oil & Natura	al Gas	
<u>19</u>	4 of 19	ESE/160.7	72.8/-1.03	PIONEER PETROLEUMS MANAGEMENT INC** 1134 OGILVIE RD OTTAWA ON K1J 8V1	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:	9/27/2002 Licensed August 2007 Retail Fuel Outlet Gasoline Station - S	Self Serve		
<u>Details</u> Status: Year of Insta Corrosion Pi		Active 1991			
Capacity: Tank Fuel Ty		45400 Liquid Fuel Single \	Wall UST - Gasoline		
Status: Year of Insta Corrosion Pi		Active 1991			
Capacity: Tank Fuel Ty		22700 Liquid Fuel Single \	Wall UST - Gasoline		
Status: Year of Insta Corrosion Pi		Active 1991			
Capacity: Tank Fuel Ty		13600 Liquid Fuel Single \	Wall UST - Diesel		
<u>19</u>	5 of 19	ESE/160.7	72.8/-1.03	PIONEER PETROLEUMS 1134 OGILVIE RD GLOUCESTER ON K1J 8V1	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	01186800 SERVICE STATIOI	NS-GASOLINE, OIL	. & NATURAL GAS	
<u>19</u>	6 of 19	ESE/160.7	72.8/-1.03	PIONEER PETROLEUMS MANAGEMENT INC** 1134 OGILVIE RD OTTAWA ON	FSTH

Мар Кеу	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB
License Issu	e Date:	9/27/2002			
Tank Status:		Licensed			
Tank Status	As Of:	December 2008			
<b>Operation</b> Ty	pe:	Retail Fuel Outlet			
Facility Type		Gasoline Station - S	Self Serve		
Details					
Status:		Active			
Year of Insta	llation:	1991			
Corrosion Pr	otection:				
Capacity:		45400			
Tank Fuel Ty	pe:	Liquid Fuel Single \	Wall UST - Gasoline		
Status:		Active			
Year of Insta Corrosion Pr		1991			
Capacity:	olection.	22700			
Tank Fuel Ty	pe:		Vall UST - Gasoline		
Status:		Active			
Year of Insta		1991			
Corrosion Pr	otection:	13600			
Capacity:					
Tank Fuel Ty	pe:	Liquid Fuel Single \	waii UST - Diesel		
<u>19</u>	7 of 19	ESE/160.7	72.8/-1.03	PIONEER ENERGY MANAGEMENT INC. 1134 OGILVIE RD	DTNK

OTTAWA ON K1J 8V1

# Delisted Expired Fuel Safety Facilities

Instance No: 98365. Status: EXPIR Instance ID: Instance Type: FS Fac Instance Creation Dt: Instance Install Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSA Max Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Program Area: TSSA Program Area 2: Description: Original Source: Record Date:	ED	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	9/1/1995
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Map Key	Numbei Record:		Elev/Diff n) (m)	Site	DB
<u>19</u>	8 of 19	ESE/160.7	72.8 / -1.03	PIONEER ENERGY MANAGEMENT INC. 1134 OGILVIE RD OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	pired Fuel Sa	afety_			
TSSA Risk E TSSA Volun TSSA Perioo TSSA Statut	pe: eation Dt: stall Dt: ption: er: ard: sure: t Type: te: lic Str DT: Sched Cycle lazard Rank Based Perioo ne of Directi dic Exempt: tory Interval Insp Interval Insp Interval Tolerance: 'am Area 2: am Area 2: urce:	1: dic Yn: ves: :		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>19</u>	9 of 19	ESE/160.7	72.8/-1.03	PIONEER ENERGY MANAGEMENT INC. 1134 OGILVIE RD OTTAWA ON	DTNK
Delisted Exp Facilities Instance No Status: Instance ID: Instance Ty Instance Cru Instance Cru Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Proto Creation Da Next Period	o: pe: eation Dt: stall Dt: ption: er: ard: sure: t Type: ite:	afety 10905155 EXPIRED 51355 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sour Record Date:	azard Rank Pased Period e of Directi lic Exempt: ory Interval nsp Interval Tolerance: am Area: am Area 2: rce:	1: dic Yn: ves: : :	FS Piping EXP Up to Mar 2012				
<u>19</u>	10 of 19		ESE/160.7	72.8 / -1.03	PIONEER ENERGY M 1134 OGILVIE RD OTTAWA ON	ANAGEMENT INC.	DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Sa	afety_					
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Date Next Periodid TSSA Base S TSSAMax Ha TSSA Proid TSSA Proid TSSA Proid TSSA Progra TSSA Progra Description: Original Soul	ne: ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle ased Perioo e of Directi lic Exempt: ory Interval nsp Interval Folerance: am Area: am Area 2: rce:	1: dic Yn: ves: :			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
<u>19</u>	11 of 19		ESE/160.7	72.8/-1.03	PARKLAND CORPOR 1134 OGILVIE RD OT ON	ATION TAWA K1J 8V1 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type:	e:		Fuel Tank Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2:	Gasoline NULL	

Map Key	Number Records			Site		DB
Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type: Parent Facility Facility Locati Device Installe	: otect: ct: y Type: ion:		Tank tation - Self Serve RD OTTAWA K1J 8\	Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	NULL	
<u>Liquid Fuel Ta</u> Overfill Protec Owner Accour Item:	ction:		ORPORATION IEL TANK			
<u>19</u>	12 of 19	ESE/160.7	72.8/-1.03	PARKLAND CORPOR 1134 OGIL VIE RD OT ON	RATION TAWA K1J 8V1 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protect Facility Type: Parent Facility Facility Locati Device Installe	ion: ice: : : : : : : : : : : : : : : : : : :	<b>n:</b> 1134 OGILVIE	Tank tation - Self Serve	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
<u>Liquid Fuel Ta</u> Overfill Protec Owner Accour Item:	ction:		ORPORATION IEL TANK			
<u>19</u>	13 of 19	ESE/160.7	72.8/-1.03	PARKLAND CORPOR 1134 OGIL VIE RD OT ON	RATION TAWA K1J 8V1 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item Descripti Tank Type: Install Date:		10905109 FS Liquid Fuel Tank FS Liquid Fuel Tank Single Wall UST 5/14/2009		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3:	Gasoline NULL NULL	

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Order No: 23022400359

	1991					
e: ect: : Type:	NULL 45460 Fiberglass (FRP) Fiberglass FS Liquid F		Salf Sanva	Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:		
n:				1 ON CA		
k Details						
ion: Name:			-			
4 of 19	ESE/160.7	7	2.8/-1.03	1134 OGIL VIE RD		RST
::			GASOLINE O	IL & NATURAL		
5 of 19	ESE/160.7	7	2.8/-1.03	Triangle Pump Servic 1134 Ogilvie Road Ottawa ON K1J 8V1	e Limited	SPL
ode: ame: mit 1: req 1: N No 1: npact: ct: um: Scn: Dt: losed: n: trict: c: eth:	13 DIESEL FUEL Possible Soil Contamination No Field Response 2014/06/09 2014/10/22 Operator/Human Erro	r	OFFICIAL>	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Service Station 1134 Ogilvie Road K1J 8V1 Ottawa Land Spills	
	Type: n: I Location k Details fon: Name: Name: 4 of 19 : 5 of 19 5 of	45460 Fiberglass (FRP) act: Fiberglass FS Liquid Fi FS Gasoline Type: FS Gasoline The cation: 1134 OGILA K Details fon: Name: PARKLAND FS LIQUID 4 of 19 ESE/160.7 5 of 19 ESE/160.7 5 of 19 ESE/160.7 7201-9KX2M7 NA 2014/06/09 Operator/Human error pde: 13 ame: DIESEL FUEL mit 1: req 1: V No 1: upact: Possible ame: DIESEL FUEL mit 1: req 1: V No 1: upact: Possible ame: DIESEL FUEL mit 2: No Field Response Scn: Dt: 2014/06/09 losed: 2014/10/22 T: Operator/Human Error Pioneer Gas trict:	45460 Fiberglass (FRP) Part: Fiberglass FS Liquid Fuel Tank FS Gasoline Station - S n: I Location: 1134 OGILVIE RD OT K Details fon: Name: PARKLAND CORPOR FS LIQUID FUEL TAN A of 19 ESE/160.7 COLORED ESE/160.7 COLORED FO 19 ESE/160.7 COLORED FO 19 ESE/160.7 COLORED FO 19 ESE/160.7 COLORED FO 19 ESE/160.7 COLORED FO 19 ESE/160.7 COLORED FO 19 FO 1	45460 Fiberglass (FRP) Pot: Fiberglass FS Liquid Fuel Tank Fype: FS Gasoline Station - Self Serve n: Location: 1134 OGILVIE RD OTTAWA K1J 8V <u>k Details</u> Fon: Name: PARKLAND CORPORATION FS LIQUID FUEL TANK A of 19 ESE/160.7 72.8/-1.03 COLOBERTIONS GASOLINE O 6137418911 5 of 19 ESE/160.7 72.8/-1.03 7201-9KX2M7 NA 2014/06/09 Operator/Human error Pode: 13 mme: DIESEL FUEL Treq 1: VNO 1: ppact: Possible #: Soil Contamination um: No Field Response Scn: D: 2014/06/09 Operator/Human Error Pioneer Gas STn <unofficial> trict:</unofficial>	45460       Piping Underground: No Underground: Panam Related: Panam Panam Related: Panam Panam Panam Related: Panam Panam Panamelated: Panam Panam Panam Panam Panam Panam Pana	Piping Underground: Fiberglass (FRP)       Panam Related: Panam Venue:         ret:       FS Liquid Fuel Tank FS Gasoline Station - Self Serve F: Location:       FS Liquid Fuel Tank FS Gasoline Station - Self Serve F: Location:         rt/pre:       FS Liquid Fuel Tank FS Gasoline Station - Self Serve F: Location:       FS Liquid Fuel Tank FS LiquiD FUEL TAWA K1J 8V1 ON CA         k Details       FS Casoline Station - Self Serve F: Location:       FS LiquiD FUEL TAWA K1J 8V1 ON CA         A of 19       ESE/160.7       72.8 / -1.03       PIONEER PETROLEUMS 1134 OgiLVIE RD GLOUCESTER ON K1J8V1         con:       Of186800 SERVICE STATIONS GASOLINE OIL & NATURAL 6137418911       Of186800 Clear 13 Clear Type:       Of186800 SERVICE STATIONS GASOLINE OIL & NATURAL 6137418911         con:       Operator/Human error       Sector Type: Clear Type:       Service Station Agency Involved: Sector Type: Operator/Human error         code:       13 Soil Contamination       Site Adress: Site District Office: Site District Office: Site Adress: Site Map Static Office: Site Map Static Office: Site Map Static Office: Site Cone: No Field Response       Site Map Static Office: Site Map Static Office: Site Map Static Office: Site Map Datum: Site Cone: Northing: Contamination         contamination       Site Map Datum: Site Cone: Northing: Contamination       Site Map Datum: Site Map Datum: Site Cone: Source Type:       Land Spills Source Type:

Map Key Number Records			Elev/Diff (m)	Site	DB
<u>19</u>	16 of 19	ESE/160.7	72.8/-1.03	Pioneer Energy LP 1134 Ogilvie Road Gloucester ON K1J 8V1	GEN
Generator N	lo:	ON5440275			
SIC Code:		447110			
SIC Descript	tion:	447110			
Approval Ye		2014			
PO Box No:					
Country:		Canada			
Status:					
Co Admin:		Alyssa Santiago			
Choice of Co Phone No A		CO_ADMIN 905-567-4444 Ext	1/0/		
Contaminate		No	.1434		
MHSW Facil	•	No			
<u>Detail(s)</u>					
Waste Class	s:	251			
Waste Class	s Name:	OIL SKIMMINGS	& SLUDGES		
Waste Class	s:	221			
Waste Class	s Name:	LIGHT FUELS			
<u>19</u>	17 of 19	ESE/160.7	72.8/-1.03	PIONEER PETROLEUMS 1134 OGILVIE RD GLOUCESTER ON K1J8V1	RST
		01100000			
Headcode: Headcode D		01186800 SERVICE STATIC		L & NATURAL GAS	
Phone:	630.	6137418911			
List Name:			1) BUSINESS FILE		
Description:					
<u>19</u>	18 of 19	ESE/160.7	72.8/-1.03	PARKLAND CORPORATION 1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA	INC
<u>19</u>	18 of 19	ESE/160.7	72.8/-1.03		INC
_		<b>ESE/160.7</b> 1413186	72.8 / -1.03	1134 OGILVIE RD,,OTTAWA,ON,K1J 8V1,CA	INC
Incident No: Incident ID:			72.8/-1.03	1134 OGILVIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact:	INC
Incident No: Incident ID: Instance No.	:		72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted:	INC
Incident No: Incident ID: Instance No. Status Code	:	1413186	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Ca	:		72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type:	INC
Incident No: Incident ID: Instance No. Status Code	: :: tegory:	1413186	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Ca Context:	: :: tegory: urrence:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Ca Context: Date of Occu Time of Occu Incident Cre	: tegory: urrence: urrence: vated On:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Ca Context: Date of Occu Time of Occu Incident Cre Instance Cre	: tegory: urrence: urrence: pated On: eation Dt:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Cde Context: Date of Occu Time of Occu Incident Cre Incident Cre Instance Ins	: tegory: urrence: urrence: ated On: eation Dt: tall Dt:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Cea Context: Date of Occu Time of Occu Incident Cre Instance Cre Instance Ins Occur Insp S	: tegory: urrence: urrence: ated On: eation Dt: tall Dt: Start Date:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Ca Context: Date of Occu Time of Occu Incident Cre Instance Cre Instance Ins Occur Insp S Approx Qua	: tegory: urrence: urrence: ated On: eation Dt: tatll Dt: Start Date: nt Rel:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved:	INC
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Incident No: Incident ID: Instance No. Status Code Attribute Ca Context: Date of Occc Incident Cre Instance Cre Instance Ins Occur Insp S Approx Qua Tank Capaci Fuels Occur Fuel Type In	: tegory: urrence: urrence: ated On: eation Dt: tall Dt: Start Date: nt Rel: ity: 'Type: volved:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent topin Mater: Vent Conn Mater: Pipeline Type: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location:	INC
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Incident No: Incident ID: Instance No: Status Code Attribute Ca Context: Date of Occu Time of Occu Incident Cre Instance Ins Occur Insp S Approx Qua Tank Capaci Fuel SOccur Fuel Type In Enforcemen Prc Escalati Tank Materia Tank Storag	: tegory: urrence: urrence: wated On: wated On: wated Wate	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model:	INC
Incident No: Incident ID: Instance No. Status Code Attribute Ca Context: Date of Occu Time of Occu Incident Cre Instance Cre Instance Ins Occur Insp S Approx Qua Tank Capaci Fuels Occur Fuel Type In Proc Escalati Tank Materia Tank Storag Tank Locatic	: tegory: urrence: wated On: wated On: wated On: wated Dt: start Date: nt Rel: ity: ' Type: nvolved: it Policy: on Req: al Type: we Type: on Type:	1413186 FS-Incident	72.8/-1.03	1134 OGIL VIE RD,,OTTAWA,ON,K1J 8V1,CA ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Conn Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make:	INC
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Order No: 23022400359

Мар Кеу	Number Record		Elev/Diff (m)	Site		DE
Drainage Sys Sub Surface Aff Prop Use Contam. Mig Contact Natu	Contam.: Water: wated:			Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:		
Incident Loca Occurence N	ation: larrative:	1134 OGILVIE RD	,,OTTAWA,ON,K1			
Operation Ty Item: Item Descrip Device Instal	tion:	FS GASOLINE ST	ATION - SELF SE	RVE		
<u>19</u>	19 of 19	ESE/160.7	72.8/-1.03	1134 OGILVIE RD GLOUCESTER ON K1	J 8V1	DTNF
Delisted Fue	l Storage Ta	<u>ank</u>				
Instance No: Status: Instance Typ Fuel Type: Cont Name: Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Facility Type Device Instal Fuel Type 2: Fuel Type 3: Item: Description: Instance Cree Instance Serial No: ULC Standar Quantity: Unit of Meas Parent Fac T TSSA Base S Original Sou Record Date	be: al: rot: rot: lled Loc: ation Dt: tall Dt: r: rd: ure: ype: Sched Cycle Sched Cycle rce:		ELF SERVE	Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	0 0 3 3	
<u>20</u>	1 of 1	ESE/166.8	72.9/-1.00	1134 OGILVIE RD. Ottawa ON		WWIS
Well ID: Constructior Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn M	atus: rial:	7224358 Monitoring and Test Hole 0 Monitoring and Test Hole Z189004 A164778		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	21-Jul-2014 00:00:00 TRUE 7241 7	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	bilty: rock: Bedrock: Level: :	OTTAWA CITY		County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON	
PDF URL (Ma	p):					
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2014/06/10 2014 3.1 45.4261182175659 -75.6307771766537				
Bore Hole Inf	ormation					
Improvement	s: ted: 10-Jun- Desc: Trce Date: Location Source: Location Method: ion Comment: ment:	57476 -2014 00:00:00 on Water Well Recor	ď	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 450655.00 5030482.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: r: n Material: pp Depth:	1005233156 2 6 BROWN 06 SILT 05 CLAY 66 DENSE 0.610000014305114 1.5 m	7			
<u>Overburden a</u> Materials Inte						

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Color:		6 BROWN			
Mat1:		01			
Most Common Ma	aterial:	FILL			
Mat2:		11			
Mat2 Desc: Mat3:		GRAVEL 77			
Mat3 Desc:		LOOSE			
Formation Top De		0.0			
Formation End De Formation End De		0.610000014305114 m	47		
Overburden and I Materials Interval					
Formation ID:		1005233157			
Layer:		3			
Color:		2			
General Color: Mat1:		GREY 06			
Most Common Ma	aterial:	SILT			
Mat2:		05			
Mat2 Desc:		CLAY			
Mat3: Mat3 Desc:		66 DENSE			
Formation Top De	epth:	1.5			
Formation End De	epth:	3.099999904632568	34		
Formation End De	epth UOM:	m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID: Layer:		1005233166 2			
Plug From:		0.300000011920928	396		
Plug To:		1.220000028610229			
Plug Depth UOM:		m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1005233165			
Layer:		1			
Plug From:		0.0	206		
Plug To: Plug Depth UOM:		0.300000011920928 m	396		
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1005233167			
Layer: Plug From:		3 1.220000028610229	95		
Plug To:		3.099999904632568			
Plug Depth UOM:		m			
<u>Method of Constr</u> <u>Use</u>	uction & Well				
Method Construc		1005233164			
Method Construc	uon Code:	E			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons Other Method	struction: d Construction	Auger				
<u>Pipe Informa</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005233154 0				
Construction	Record - Casi	ng				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005233160 1 5 PLASTIC 0.0 1.5 5.19999980926513 cm m	57			
<b>Construction</b>	Record - Scre	en				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1005233161 1 10 1.5 3.09999999463256 5 m cm 6.03000020980835				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005233159 m				
Hole Diamete	<u>ər</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	1005233158 15.2399997711181 0.0 3.099999990463256 m cm				
<u>Links</u>						
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	3.1 ted: 20 ted Dt: 20			Tag No: Contractor: Path: Latitude: Longitude:	A164778 7241 722\7224358.pdf 45.4261182175659 -75.6307771766537	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>21</u> 1	of 1	ESE/168.4	72.9/-1.00	1134 ON		wwi
Well ID: Construction D	ate:	24187		Flowing (Y/N): Flow Rate:		
Use 1st:		pnitoring		Data Entry Status:		
Use 2nd: Final Well Statı		st Hole Initoring and Test Hole		Data Src: Date Received:	21-Jul-2014 00:00:00	
Water Type: Casing Materia		initioning and rest hole		Selected Flag: Abandonment Rec:	TRUE	
Audit No:		89001		Contractor:	7241	
Tag:		64779		Form Version:	7	
Constructn Me	thod:			Owner:	OTTAWA-CARLETON	
Elevation (m): Elevatn Reliabi	ltv-			County: Lot:	OTTAWA-CARLETON	
Depth to Bedro				Concession:		
Well Depth:				Concession Name:		
Overburden/Be	drock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Le	vel:			Zone:		
Clear/Cloudy: Municipality:		GLOUCESTER TO	WNSHIP	UTM Reliability:		
Site Info:		GEOGGEOTER R				
PDF URL (Map)	:					
Additional Deta	<u>iil(s) (Map)</u>					
Well Completed		2014/06/10				
Year Complete	d:	2014 3.1				
Depth (m): Latitude:		45.426018715638	2			
Longitude:		-75.630865549340				
Path:						
Bore Hole Infor	mation					
Bore Hole ID:	10	04950458		Elevation:		
DP2BR: Spatial Status:				Elevrc: Zone:	18	
Code OB:				East83:	450648.00	
Code OB Desc:				North83:	5030471.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	<b>d:</b> 10-	-Jun-2014 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m wwr	
Remarks: Loc Method De	sc.	on Water Well Rec	ord	Location Method:	WWI	
Elevrc Desc:	30.					
Location Source	e Date:					
Improvement L						
Improvement L		iod:				
Source Revisio						
Supplier Comm	ient:					
<u>Overburden an</u> Materials Interv						
Formation ID:		1006697630				
Layer:		3				
Color:		2				
General Color:		GREY				
Mat1: Most Common	Matarial	06 SIL T				
Most Common	waterial:	SILT				

		Distance (m)	(m)	
Mat2:		05		
Mat2 Desc:		CLAY		
Mat3:		66		
Mat3 Desc:		DENSE		
Formation Top Dep		1.5		
Formation End Dep	oth:	3.0999999046325684	ļ	
Formation End Dep	oth UOM:	m		
<u>Dverburden and Be</u> Materials Interval	edrock_			
Formation ID:		1006697628		
.ayer:		1		
Color:		6		
eneral Color:		BROWN		
lat1:		01		
lost Common Mat	erial:	FILL		
lat2:		11		
lat2 Desc:		GRAVEL		
lat3:		77		
lat3 Desc:		LOOSE		
ormation Top Dep		0.0	_	
ormation End Dep	oth:	0.6100000143051147	,	
ormation End Dep	oth UOM:	m		
<u>Dverburden and Be</u> Materials Interval	edrock			
ormation ID:		1006697629		
.ayer:		2		
Color:		6		
General Color:		BROWN		
Nat1:		06		
Most Common Mat	erial:	SILT		
Mat2:		05		
Mat2 Desc:		CLAY		
Nat3:		66		
/lat3 Desc:		DENSE		
Formation Top Dep	oth:	0.6100000143051147	,	
Formation End Dep		1.5		
Formation End Dep		m		
Annular Space/Aba Sealing Record	ndonment			
Plug ID:		1006697635		
.ayer:		3		
Plug From:		1.2200000286102295		
Plug To:		3.0999999046325684	Ļ	
Plug Depth UOM:		m		
Annular Space/Aba Sealing Record	ndonment			
-		4000007000		
Plug ID:		1006697633 1		
.ayer: Plug From:		0.0		
Plug To:		0.3000000119209289	96	
Plug Depth UOM:		m		
Annular Space/Aba Sealing Record	ndonment			
-		vironmental Risk Inforr		Order No: 2302240035

Screen ID:         1005235009           Layer:         1           Slot:         10           Screen Top Depth:         1.5           Screen Top Depth:         3.099999046325684           Screen Material:         5           Screen Dameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter UOM:         cm           Screen Diameter:         6.03000020980835           Water Details         1005235007           Layer:         1005235007           Kind:         Kind:           Water Found Depth:         m           Water Found Depth:         m	DI
Layer:         2           Plog From:         0.3000001192092896           Plog Depth UOM:         m           Methed of Construction & Well         Jacobio 2005           Well         Well           Methed of Construction ID:         1005235010           Methed Construction:         E           Methed Construction:         Auger           Other Method Construction:         0           Pipe ID:         1005235004           Casing No:         0           Comment:         1           Atl Name:         0           Construction Record - Casing         0           Casing ID:         1005235008           Layer:         1           Metherial:         PLASTIC           Depth From:         0.0           Depth From:         0.0           Screen ID:         1.005235008           Layer:         1           Screen ID:         1.005235008           Screen ID:         1.005235009           Casing Depth UOM:         m           Construction Record - Screen         1           Screen Diameter:         5.1999990045325684           Screen Diameter UOM:         5           Screen D	
Plug Depth UOM:       n         Wethod of Construction ID:       1005235010         Wethod Construction ID:       1005235010         Wethod Construction:       E         Wethod Construction:       Auger         Other Method Construction:       Nuger         Other Method Construction:       Nuger         Pipe ID:       1005235004         Casing No:       0         Comment:       1005235008         Layer:       1         Alt Name:       1005235008         Casing ID:       1005235008         Layer:       1         Open Holor Material:       PLASTIC         Opent Holor of Material:       PLASTIC         Depth From:       1.5         Screen DD:       1005235009         Layer:       1         Screen DD:       1005235009         Layer:       1         Screen DD:       1005235009         Screen DD:       1005235009         Screen Dpith:       1.5         Screen Diptit:       1.5         Screen Diptit:       3.0999999048325684         Screen Diameter:       6.03000020880835         Weter Dothod:       m         Screen Diameter:<	
Plug Depth UOM:         m           Method of Construction 8. Well. Use         Vell           Method Construction 1D:         1005235010           Method Construction:         Auger           Other Method Construction:         Auger           Differention:         1005235004           Casing No:         00           Comment:         All Name:           Construction Record - Casing         Vell           Casing ID:         1005235008           Layer:         1           Method:         S           Construction Record - Casing         Vell           Depth From:         0.0           Casing Diameter:         5.15           Casing Diameter:         5.19999980403256137           Casing Diameter:         5.1999998040325684           Screen ID:         1005235009           Layer:         10           Screen Top Depth:         1.5           Screen Diameter UOM:         m           Screen Diameter:         6.0000020980835 <td></td>	
Method COnstruction & Well.         Use         Method Construction ID:       1005235010         Method Construction:       Auger         Other Method Construction:       Auger         Pipe ID:       1005235004         Casing No:       0         comment:       0         Att Name:       0         Construction Record - Casing       0         Casing ID:       1005235008         Layer:       1         Att Name:       0         Casing ID:       1005235008         Layer:       1         Screen ID:       0         Casing Diameter:       5         Open Hole or Material:       PLASTIC         Dapth Forn:       0         Casing Diameter:       5         Open Hole or Material:       PLASTIC         Dapth Forn:       1.5         Casing Diameter:       5         Screen ID:       1005235009         Layer:       1         Screen ID:       1005235009         Layer:       1         Screen ID Dapth:       1.5         Screen ID Dapth:       1.5         Screen ID Dapth:       1.005235009	
Use         Method Construction DI:       1005235010         Method Construction:       Auger         Other Method Construction:       Auger         Pipe Information       Internation         Pipe ID:       1005235004         Casing No:       0         Comment:       No         All Name:       0         Construction Record - Casing       0         Casing ID:       1005235008         Layer:       1         Material:       PLASTIC         Depth From:       0.0         Depth From:       0.1005235008         Casing Diameter:       5.19999990265137         Casing Diameter:       5.19999990265137         Casing Diameter:       0.1005235009         Casing Diameter:       0.1005235009         Layer:       1         Screen ID:       1005235009         Layer:       1         Screen ID:       1005235009         Layer:       1         Screen ID:       1005235009         Layer:       1         Screen Diameter:       5.03000020990046325684         Screen Diameter:       6.03000002990035         Water Dought From:       6.030000029900	
Method Construction Code: E Muthod Construction: Auger Other Method Construction: Auger Other Method Construction: Discrete Construction Pipe ID: 005235004 Cassing No: 0 Comment: Al Name: Discrete Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction Record - Casing Casing ID: 1005235008 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 0.0 Depth From: 0.0 Depth From: 5 Screen ID: 15 Casing Diameter UOM: cm Construction Record - Screen Screen ID: 1005235009 Layer: 1 Stot: 10 Screen TD Depth: 15 Screen ID: 10 Screen TD Depth: 15 Screen ID Depth: 15 Screen ID Depth: 15 Screen ID Depth: 15 Screen ID Construction Cons	
Method Construction: Auger Pipe Information Pipe ID: 1005235004 Casing No: 0 Comment: At Name: Construction Record - Casing Casing ID: 1005235008 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 0.0 Depth From: 0.0 Depth To: 1.5 Casing Diameter: 5.199999809265137 Casing Diameter: 6.1005235009 Layer: 1 Screen Diameter UOM: m Screen Top Depth: 1.5 Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter: 6.03000020980835 Water Details Water Found Depth: Water Found Depth: Water Found Depth: m	
Other Method Construction: <ul> <li>Pipe Information</li> </ul> Pipe ID:         1005235004 <ul> <li>Cassing No:</li> <li>O</li> <li>Comment:</li> <li>Alt Name:</li> </ul> Construction Record - Casing <ul> <li>Construction Record - Casing</li> <li>Casing ND:</li> <li>1005235008</li> <li>Layer:</li> <li>1</li> <li>Material:</li> <li>5</li> <li>Open Hole or Material:</li> <li>PLASTIC</li> <li>Depth From:</li> <li>0.0</li> <li>Depth From:</li> <li>0.0</li> <li>Depth From:</li> <li>0.0</li> <li>Casing Diameter:</li> <li>5.199999803265137</li> <li>Casing Diameter UOM:</li> <li>cm</li> </ul> Construction Record - Screen           Screen ID:         1005235009 <li>Layer:             <li>1</li> <li>Screen Top Depth:</li> <li>1.5</li> <li>Screen Top Depth:</li> <li>1.5</li> <li>Screen Top Depth:</li> <li>1.5</li> <li>Screen Top Depth:</li> <li>5</li> <li>Screen Top Depth:</li> <li>3.099999046325684</li> <li>Screen Top Depth:</li> <li>5</li> <li>Screen Diameter UOM:</li> <li>m</li>         Water Details           Water ID:               <li>Kind Code:</li> <li>Kind:</li> <li>Water Found Depth:</li> <li>Water Foun</li></li>	
Pipe ID:         1005235004           Casing No:         0           Comment:         All           All Name:         0             Construction Record - Casing             Casing ID:         1005235008           Layer:         1           Material:         5           Open Hole or Material:         9           Depth From:         0.0           Depth From:         0.0           Depth To:         1.5           Casing Diameter:         5.19999980265137           Casing Diameter UOM:         cm           Casing Diameter:         1.999980265137           Casing Diameter:         5.19999980265137           Casing Diameter:         1005235009           Layer:         1           Screen ID:         1005235009           Layer:         1           Screen Top Depth:         1.5           Screen Top Depth:         3.0999999046325684           Screen Diameter:         6.03000020980835           Water ID:         m           Screen Diameter:         6.03000020980835           Water ID:         1005235007           Layer:         Kind Code:           Kind?	
Casing No:         0           Comment:         Alt Name:           Alt Name:         0           Casing ID:         1005235008           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth From:         0.0           Depth From:         0.0           Depth To:         1.5           Casing Diameter;         5.199999809265137           Casing Diameter UOM:         cm           Casing Depth UOM:         m           Construction Record - Screen         Construction Record - Screen           Screen ID:         1005235009           Layer:         1           Screen To Depth:         1.5           Screen Ind Depth:         3.099999046325684           Screen Ind Depth:         5           Screen Diameter:         6.03000020980835           Water Details         Material:           Water ID:         1005235007           Layer:         1           Water Found Depth:         m           Water Found Depth:         m	
Comment: Aft Name: Construction Record - Casing Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 0.0 Depth To: 1.5 Casing Diameter: 5.19999900265137 Casing Diameter: 5.19999900265137 Casing Diameter: 0.0 Construction Record - Screen Screen ID: 1005235009 Layer: 1 Stot: 10 Screen Top Depth: 1.5 Screen Top Depth: 1.5 Screen Top Depth: 3.099999046325684 Screen Material: 5 Screen Diameter UOM: m Screen Diameter Diameter UOM: m Screen Diameter UOM: m Screen Diameter Diameter	
Alt Name:         Construction Record - Casing         Casing ID:       1005235008         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Casing Diameter:       5.199999809265137         Casing Diameter:       5.199998009265137         Casing Diameter:       0.0         Screen Diameter:       10         Screen Diameter:       10         Screen Find Depth:       1.5         Screen Diameter:       6.03000020980835         Water Details       Vater Dotagets         Water Found Depth:       1005235007         Layer:       Interverter         Water Found Depth:       m         Water Found Depth:       m         Water Found Depth:       m         Water Found Depth UOM:	
Casing ID:1005235008Layer:1Material:5Open Hole or Material:PLASTICDepth From:0.0Depth To:1.5casing Diameter:5.19999900265137Casing Diameter:0.0Construction Record - ScreenScreen ID:1005235009Layer:1Slot:10Screen ID Depth:1.5Screen ID Depth:105235009Layer:1Screen ID Depth:3.099999046325684Screen ID Depth:3.099999046325684Screen ID Depth:6.03000020980835Water ID:0Screen Diameter:6.03000020980835Water Details1005235007Water ID:1005235007Kind Code:Kind:Water Found Depth:mWater Found Depth:mWater Found Depth:mWater Found Depth:mWater Found Depth:m	
Layer       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Casing Diameter:       5.19999809265137         Casing Diameter:       5.19999809265137         Casing Diameter:       5.19999809265137         Casing Diameter:       5.19999809265137         Casing Diameter UOM:       cm         Casing Diameter:       m         Construction Record - Screen       m         Screen ID:       1005235009         Layer:       1         Soft:       10         Screen Top Depth:       1.5         Screen Top Depth:       1.5         Screen Material:       5         Screen Diameter:       6.03000020980835         Water ID:       1005235007         Layer:       Kind:         Water Found Depth:       m         Water Found Depth:       m	
Mater ID: 1005235007 Kareer Diameter: 6.0300020980835 Water ID: 1005235007 Screen Diameter: 6.03000020980835 Screen Diameter: 6.03000020980835 Screen Diameter: 6.03000020980835 Screen Diameter: 6.03000020980835 Screen Diameter: 7005235007 Layer: 6.03000020980835 Screen Diameter: 7005235007 Screen Diameter: 7005235007 Screen Screen Diameter: 7005235007 Screen Screen Diameter: 7005235007 Screen Screen Diameter: 7005235007 Screen Screen Screen Screen: 7005235007 Screen Screen: 7005235007 Screen: 700523507 Screen: 70052350	
Open Hole or Material:PLASTICDepth From:0.0Depth From:1.5Casing Diameter:5.19999809265137Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1005235009Layer:1Screen Top Depth:1.5Screen Top Depth:1.5Screen Top Depth:3.099999046325684Screen ID:0.09999046325684Screen Dameter UOM:mScreen Diameter:6.03000020980835Water Details1005235007Water ID:1005235007Kind:Water Found Depth:Water Found Depth:mWater Found Depth:mWater Found Depth:mWater Found Depth:mWater Found Depth:mWater Found Depth:m	
Depth From:0.0Depth To:1.5Casing Diameter:5.199999809265137Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1005235009Layer:1Slot:10Screen ID Depth:1.5Screen ID Depth:1.5Screen ID Depth:3.099999046325684Screen ID Depth:5Screen ID Depth:6.0300020980835Water Details1005235007Water ID:1005235007Layer:Kind Code:Kind Code:KindWater Found Depth:mWater Found Depth:m	
Casing Diameter:5.199999009265137Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1005235009Layer:1Solt:10Screen Top Depth:1.5Screen ID Depth:3.099999046325684Screen Diameter/UOM:mScreen Diameter/UOM:mScreen Diameter/UOM:mScreen Diameter/UOM:cmScreen Diameter/UOM:mWater DetailSvalueWater ID:1005235007Layer:valueKind Code:valueKind:valueWater Found Depth:mWater Found Depth:mWater Found Depth UOM:m	
Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1005235009Layer:11105235009Layer:1110Screen ID Depth:1.5Screen Top Depth:3.099999046325684Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter UOM:cmScreen Diameter:6.03000020980835Water Details1005235007Water ID:1005235007Layer:Yater Found Depth:Water Found Depth:m	
Casing Depth UOM:mConstruction Record - ScreenScreen ID:1005235009Layer:1Slot:10Screen Top Depth:1.5Screen Ind Depth:3.099999046325684Screen Datterial:5Screen Depth UOM:mScreen Diameter UOM:mScreen Diameter:6.03000020980835Water Details1005235007Water ID:1005235007Layer:Kind Code:Kind:Water Found Depth:Water Found Depth:m	
Layer:       1         Slot:       10         Screen Top Depth:       1.5         Screen End Depth:       3.099999046325684         Screen Depth UOM:       m         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       Vater ID:         Kind Code:       1005235007         Kind:       water Found Depth:         Water Found Depth:       m         Hole Diameter       m	
Layer:       1         Slot:       10         Screen Top Depth:       1.5         Screen End Depth:       3.099999946325684         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water DetailS       u005235007         Layer:       1005235007         Kind Code:       m         Water Found Depth:       m         Water Found Depth:       m	
Stot:10Screen Top Depth:1.5Screen End Depth:3.0999999046325684Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:6.03000020980835Water Details1005235007Water Found Depth:nWater Found Depth:mWater Found Depth:m	
Screen Top Depth:1.5Screen End Depth:3.0999999046325684Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:6.03000020980835Water Detailsu05235007Layer: Kind Code: Kind: Water Found Depth: Water Found Depth:mHole Diameterm	
Screen End Depth:       3.0999999046325684         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       u005235007         Layer:       1005235007         Kind Code:       interferent         Water Found Depth:       m         Water Found Depth:       m	
Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:6.03000020980835Water Details1005235007Water ID:1005235007Layer:Screen Diameter:Kind Code:Screen Diameter:Water Found Depth:mWater Found Depth:m	
Screen Diameter UOM:cmScreen Diameter:6.03000020980835Water Details1005235007Water ID:1005235007Layer:1005235007Kind Code:Kind:Water Found Depth:mWater Found Depth:m	
Water Details         Water ID:       1005235007         Layer:       Intervention         Kind Code:       Intervention         Kind:       Intervention         Water Found Depth:       Intervention         Water Found Depth UOM:       m         Hole Diameter       Intervention	
Water ID:1005235007Layer:Indext Code:Kind Code:Indext Code:Kind:Indext Code:Water Found Depth:Indext Code:Water Found Depth:Indext Code:Water Found Depth UOM:Indext Code:Hole DiameterIndext Code:	
Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m <u>Hole Diameter</u>	
Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m <u>Hole Diameter</u>	
Kind: Water Found Depth: Water Found Depth UOM: m <u>Hole Diameter</u>	
Water Found Depth: Water Found Depth UOM: m Hole Diameter	
Water Found Depth UOM: m Hole Diameter	
Hole ID: 1005235006	
Diameter:         15.239999771118164           Depth From:         0.0	
Depth To:         3.0999999046325684	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Hole Depth U Hole Diamete			m cm			
<u>Links</u>						
Bore Hole ID:	•	10049504	58		Tag No:	A164779
Depth M:		3.1			Contractor:	7241
Year Complet		2014	_		Path:	722\7224187.pdf
Well Complet Audit No:	ted Dt:	2014/06/10 Z189001	U		Latitude:	45.4260187156382
Audit No.		2189001			Longitude:	-75.6308655493403
<u>22</u>	1 of 1		ESE/168.9	72.9/-1.00	ON	BOR
Borehole ID:		615076			Inclin FLG:	No
OGF ID:		21551601	8		SP Status:	Initial Entry
Status:					Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:					Primary Name:	
Completion D		AUG-1960	)		Municipality:	
Static Water L					Lot: Township:	
Primary Wate Sec. Water Us					Latitude DD:	45.426301
Total Depth m		24.4			Longitude DD:	-75.630579
Depth Ref:		Ground Su	urface		UTM Zone:	18
Depth Elev:					Easting:	450671
Drill Method:					Northing:	5030502
Orig Ground		70.1			Location Accuracy:	
Elev Reliabil I		72.6			Accuracy:	Not Applicable
DEM Ground Concession:	Elev m:	72.0				
Location D:						
Survey D:						
Comments:						
<u>Borehole Geo</u>	ology Strat	tum				
Geology Strat	tum ID:	21840034	4		Mat Consistency:	
Top Depth:		1.5			Material Moisture:	
Bottom Depth		24.4 Deed			Material Texture:	
Material Color Material 1:	r:	Red Shale			Non Geo Mat Type:	
Material 1: Material 2:		Shale			Geologic Formation: Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Descriptio					
Stratum Desc	ription:				010 WEATHERED. 0001001 have a truncated [Stratum D	40008910030RED. 000050040 **Note: Many escription] field.
Geology Strat	tum ID:	21840034	3		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth Material Color		1.5 Brown			Material Texture:	
Material Colol Material 1:	1.	Soil			Non Geo Mat Type: Geologic Formation:	
Material 2:		001			Geologic Formation. Geologic Group:	
					Geologic Period:	
Material 3:						
Material 3: Material 4:					Depositional Gen:	
			SOIL. BROWN.			

## <u>Source</u>

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:		1956-1972	Survey of Canada			Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identifie Source Type: Source Date: Scale or Resolu Source Name: Source Originat	ıtion:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>23</u> 1	of 1		ESE/169.0	72.9/-1.00	lot 26 con 2 ON		www
Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material Audit No: Tag: Constructn Met Elevatin (m): Elevatn Reliabil Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Lee Clear/Cloudy: Municipality: Site Info: PDF URL (Map).	ls: hod: lty: ck: drock: vel:		GLOUCESTER TO	-	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 07-Sep-1960 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 026 02 OF	
<u>Additional Deta</u> Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	Date:		1960/08/22 1960 24.384 45.4262993397699 -75.6305785000678 150\1501363.pdf	3			
Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Codo OB:	<u>mation</u>	10023406			Elevation: Elevrc: Zone: Eact92:	18 450670.70	
Code OB: Code OB Desc: Open Hole: Cluster Kind:					East83: North83: Org CS: UTMRC:	450670.70 5030502.00 5	

Order No: 23022400359

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Date Completed: Remarks:	22-Aug-	1960 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
Loc Method Desc: Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment	ate: ation Source: ation Method: comment:	Original Pre1985 UT	™ Rel Code 5: r	nargin of error : 100 m - 300		
<u>Overburden and B</u> <u>Materials Interval</u>	edrock_					
Formation ID: Layer: Color:		930991645 2				
General Color: Mat1: Most Common Ma Mat2: Mat2 Desc:	terial:	17 SHALE				
Mat3: Mat3 Desc: Formation Top Dej Formation End Dej Formation End Dej	pth:	5.0 80.0 ft				
<u>Overburden and B</u> <u>Materials Interval</u>	<u>edrock</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3:	terial:	930991644 1 6 BROWN 02 TOPSOIL				
Mat3. Mat3 Desc: Formation Top De Formation End De Formation End De	pth:	0.0 5.0 ft				
<u>Method of Constru Use</u>	iction & Well					
Method Construct Method Construct Method Construct Other Method Con	ion Code: ion:	961501363 1 Cable Tool				
<u>Pipe Information</u>						
Pipe ID: Casing No: Comment: Alt Name:		10571976 1				
Construction Reco	ord - Casing					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Dept	eter: eter UOM:	1 1 STE 12.0 4.0 inch ft	)				
<u>Construction</u>	n Record - C	asing					
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	2 4					
<u>Results of W</u>	ell Yield Tes	sting					
Pumping Tel Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM: Water State Pumping Tel Pumping Du Flowing: Water Detail Water Detail Water ID: Layer: Kind Code: Kind: Water Found Water Found	D: Ster Pumpin led Pump De te: led Pump Ra Ster Test Co After Test: st Method: ration HR: ration MIN: S S	991 10.0 10.0 10.0 1.0 1.0 1.0 1.0	501363 ) ) M EAR 454062 ESH				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	10023406 24.384 1960 1960/08/22			Tag No: Contractor: Path: Latitude: Longitude:	2311 150\1501363.pdf 45.4262993397699 -75.6305785000678	
24	1 of 1	ES	SE/177.9	74.0 / 0.08	lot 26 con 2 ON		WWIS
Well ID:		1501355			Flowing (Y/N):		
121	erisinfo.co	<u>m</u>   Environm	ental Risk Infor	mation Services		Order No: 230	22400359

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Construction Da	ite:			Flow Rate:		
Use 1st:	Domesti	ic		Data Entry Status:		
Use 2nd:	0			Data Src:	1	
Final Well Status	-	Supply		Date Received:	16-May-1956 00:00:00	
Nater Type:	. Water C	appiy		Selected Flag:	TRUE	
				Abandonment Rec:	INOL	
Casing Material: Audit No:				Contractor:	0014	
					2311	
Tag:				Form Version:	1	
Constructn Meth	10d:			Owner:		
Elevation (m):				County:	OTTAWA-CARLETON	
Elevatn Reliabilt				Lot:	026	
Depth to Bedroc	:k:			Concession:	02	
Well Depth:				Concession Name:	OF	
Overburden/Bea	lrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Lev	rel:			Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		GLOUCESTER TO	WNSHIP	••••••••••••••••••••••••••••••••••••••		
Site Info:						
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501355.pd	lf
Additional Detai	<u>l(s) (Map)</u>					
Well Completed	Date:	1956/05/08				
Year Completed		1956				
Depth (m):	•	22.86				
		45.4263000453708				
Latitude:			,			
Longitude:		-75.6304506774367				
Path:		150\1501355.pdf				
Bore Hole Inform	nation					
Bore Hole ID: DP2BR:	1002339	98		Elevation: Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	450680.70	
Code OB Desc:				North83:	5030502.00	
Open Hole:				Org CS:	5050502.00	
•					9	
Cluster Kind:	00 Ман	4050 00.00.00		UTMRC:	-	
Date Completed	: 08-May-	-1956 00:00:00		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	p9	
Loc Method Des	с:	Original Pre1985 U	M Rel Code 9: u	unknown UTM		
Elevrc Desc:						
Location Source	Date:					
Improvement Lo	cation Source:					
Improvement Lo						
Source Revision						
Supplier Comme						
Overburden and	Bedrock					
Materials Interva						
Formation ID:		930991628				
ayer:		1				
Color:						
General Color		02				
	Naterial·	TOPSOIL				
Mat1:						
Mat1: Most Common N	nucenun.	10				
Mat1: Most Common N Mat2:		12 STONES				
Wat1: Most Common N Wat2: Wat2 Desc:		12 STONES				
General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3: Mat3 Desc:						

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Formation End Formation End	Depth:	0.0 12.0 ft			
Overburden and Materials Interv					
Formation ID: Layer: Color: General Color:		930991629 2			
Mat1: Most Common I Mat2: Mat2 Desc:	Material:	26 ROCK			
Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	12.0 75.0 ft			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru Method Constru Method Constru Other Method C	uction Code: uction:	961501355 1 Cable Tool			
Pipe Informatio	<u>n</u>				
Pipe ID: Casing No: Comment: Alt Name:		10571968 1			
Construction Re	ecord - Casing				
Casing ID: Layer: Material: Open Hole or M Depth From: Depth To: Casing Diamete Casing Diamete Casing Depth U	er: er UOM:	930039680 2 4 OPEN HOLE 75.0 4.0 inch ft			
Construction Re	ecord - Casing				
Casing ID: Layer: Material: Open Hole or M Depth From:	aterial:	930039679 1 1 STEEL			
Depth To: Casing Diamete Casing Diamete Casing Depth U	er UOM:	16.0 4.0 inch ft			

## Results of Well Yield Testing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: Ifter Pumping: led Pump Depth: te: 2: led Pump Rate: St fter Test Code: After Test: St Method: ration HR:	PUMP 991501355 7.0 15.0 7.0 ft GPM 1 CLEAR 1 1 0				
Flowing:		No				
<u>Water Detail:</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found		933454054 1 3 SULPHUR 70.0 ft				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	22.86 ted: 1956			Tag No: Contractor: Path: Latitude: Longitude:	2311 150\1501355.pdf 45.4263000453708 -75.6304506774367	
<u>25</u>	1 of 13	ESE/178.7	74.0 / 0.08	1085091 ONTARIO L' 1154 OGLIVIE RD GLOUCESTER ON K		PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		5309 retail 1995-08-31 23097 0076428457				
<u>25</u>	2 of 13	ESE/178.7	74.0 / 0.08	TROPIC SQUARE 1154 OGILVIE RD GLOUCESTER ON K	1J8V1	RST
Headcode: Headcode Do Phone: List Name: Description:		1186800 Service Stations-Ga 6137425552	isoline, Oil & Nat	ural Gas		
<u>25</u>	3 of 13	ESE/178.7	74.0 / 0.08	FENELON'S GAZ 1154 OGILVIE RD GLOUCESTER ON K	1J 8V1	RST
124	erisinfo.com   Er	wironmental Risk Info	rmation Servic	es	Order No:	23022400359

Мар Кеу	Number Record		ection/ stance (m)	Elev/Diff (m)	Site		DB
Headcode:1186800Headcode Desc:Service Stations-Gasoline, Oil & Natural GasPhone:6138429864List Name:Description:							
<u>25</u>	4 of 13	ESE	/178.7	74.0 / 0.08	TROPIC SQUARE LTD 1154 OGILVIE RD GLOUCESTER ON K1.		DTNK
<u>Delisted Exp</u> Facilities	oired Fuel Sa	afety					
Instance No. Status: Instance ID: Instance Cre Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Prot Creation Dai Next Periodi TSSA Base TSSA Neriodi TSSA Risk E TSSA Volum TSSA Periodi TSSA Recd TSSA Recd TSSA Recd TSSA Progra Description: Original Sou Record Date	be: eation Dt: stall Dt: otion: er: rd: sure: trype: te: ic Str DT: Sched Cycle azard Rank Based Perioo to f Directi dic Exempt: tory Interval Insp Interval Insp Interval Insp Interva am Area: am Area 2: urce:	1: dic Yn: ves: : : EXP	May 2013		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	3/23/2010 9:23	
<u>25</u>	5 of 13	ESE	/178.7	74.0 / 0.08	TROPIC SQUARE LTD 1154 OGILVIE RD GLOUCESTER ON		DTNK
<u>Delisted Exp</u> Facilities	oired Fuel S	<u>afety</u>					
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No:	oe: eation Dt: stall Dt: otion:	11422193 EXPIRED 83287 FS Piping			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:		

Мар Кеу	Number of Records	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site	DB
TSSAMax Ha TSSA Risk Ba TSSA Volume TSSA Period TSSA Statuto TSSA Recd I TSSA Recd T TSSA Progra TSSA Progra Description:	ure: Type: e: Sched Cycle 2: Izard Rank 1: ased Periodic e of Directives ic Exempt: Dry Interva: Tolerance: Im Area 2:	<b>Yn:</b> : FS Piping		Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Original Sour Record Date:		EXP Up to Mar 2012			
<u>25</u>	6 of 13	ESE/178.7	74.0 / 0.08	TROPIC SQUARE LTD 1154 OGILVIE RD GLOUCESTER ON	DTNK
Facilities Instance No: Status:	E	1422176 XPIRED		Expired Date: Max Hazard Rank:	
Instance ID: Instance Typ Instance Crea Instance Inst Item Descript Manufacture	e: FS ation Dt: call Dt: tion:	4055 S Piping		Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	
Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot Creation Date	ure: Type: e:			External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
TSSAMax Ha TSSA Risk Bi	Sched Cycle 2: Izard Rank 1: ased Periodic e of Directives ic Exempt:	Yn:		Source:	
TSSA Recd II TSSA Recd T TSSA Progra TSSA Progra Description:	nsp Interva: Folerance: m Area:	FS Piping			
Original Sour Record Date:		EXP Up to Mar 2012			
<u>25</u>	7 of 13	ESE/178.7	74.0 / 0.08	TROPIC SQUARE LTD 1154 OGILVIE RD GLOUCESTER ON	DTNK

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>Delisted Expi</u> Facilities	red Fuel Sa	afety_				
acinties						
Instance No:		11422150			Expired Date:	
Status:		EXPIRED			Max Hazard Rank:	
Instance ID:		84057			Facility Location:	
Instance Type		FS Piping			Facility Type:	
Instance Crea					Fuel Type 2:	
Instance Insta Item Descript					Fuel Type 3: Panam Related:	
Manufacturer.					Panam Venue Nm:	
Model:	•				External Identifier:	
Serial No:					Item:	
ULC Standard	d:				Piping Steel:	
Quantity:					Piping Galvanized:	
Unit of Measu					Tank Single Wall St:	
Overfill Prot 7	••				Piping Underground:	
Creation Date					Tank Underground:	
Next Periodic TSSA Base So		· · ·			Source:	
TSSA Base So TSSAMax Haz						
TSSA Risk Ba						
TSSA Volume						
TSSA Periodi						
TSSA Statuto		:				
TSSA Recd In		:				
TSSA Recd T						
TSSA Program						
TSSA Progran	m Area 2:		C Dining			
Description:			<sup>-</sup> S Piping EXP			
Original Sour Record Date:			Jp to Mar 2012			
Record Date.						
<u>25</u>	8 of 13		ESE/178.7	74.0 / 0.08	TROPIC SQUARE LTL 1154 OGILVIE RD GLO ON	D OUCESTER K1J 8V1 ON CA
— Delisted Expir		afety_	ESE/178.7	74.0 / 0.08	1154 OGILVIE RD GLO	DTNK
25 Delisted Expin Facilities Instance No:		<b>afety</b> 10762955	ESE/178.7	74.0 / 0.08	1154 OGILVIE RD GLO	DTNK
Delisted Expin Facilities Instance No:			ESE/178.7	74.0 / 0.08	1154 OGILVIE RD GLO ON Expired Date: Max Hazard Rank:	DTNK
Delisted Expin Facilities		10762955	ESE/178.7	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1
Delisted Expin Facilities Instance No: Status: Instance ID:	red Fuel Sa	10762955	ESE/178.7	74.0 / 0.08	1154 OGILVIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type	red Fuel Sa	10762955 EXPIRED		74.0 / 0.08	1154 OGILVIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea	red Fuel Si e: ation Dt:	10762955 EXPIRED 7/19/2000	<i>ESE/178.7</i> 8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Instance Insta	red Fuel Sa e: ation Dt: all Dt:	10762955 EXPIRED 7/19/2000 5/19/2009	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta	red Fuel Sa e: ation Dt: all Dt: ion:	10762955 EXPIRED 7/19/2000	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer	red Fuel Sa e: ation Dt: all Dt: ion:	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descript Manufacturer, Model:	red Fuel Sa e: ation Dt: all Dt: ion:	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F NULL	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Crea Instance Crea Instance Crea Instance Insta Item Descripti Manufacturer Model: Serial No:	red Fuel Sa e: ation Dt: all Dt: ion: :	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F NULL NULL	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Crea Instance Crea Instance Creat Instance Creat Instance Insta Instance Insta Instance Creat Serial No: Serial No: ULC Standarc Quantity:	red Fuel Sa e: ation Dt: all Dt: ion: : d:	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F NULL NULL NULL NULL 1	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Crea Instance Insta Instance Insta Instance Insta Item Descript Model: Serial No: ULC Standarc Quantity: Unit of Measu	red Fuel Si e: ntion Dt: all Dt: ion: : d: ure:	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F NULL NULL NULL NULL 1 EA	8:15:15 PM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1	red Fuel Si e: ntion Dt: all Dt: ion: : d: rype:	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F NULL NULL NULL 1 EA NULL 1	8:15:15 PM <sup>-</sup> uel Tank	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descript Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date	red Fuel Si e: stion Dt: all Dt: ion: : f: fype: S:	10762955 EXPIRED 7/19/2000 FS Liquid F NULL NULL NULL NULL 1 EA NULL 7/5/2009 1	8:15:15 PM <sup>-</sup> uel Tank	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Instance Insta Item Descript Manufacturer. Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic	red Fuel Si e: ation Dt: all Dt: ion: : d: rre: Type: Str DT:	10762955 EXPIRED 7/19/2000 FS Liquid F NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL	8:15:15 PM <sup>-</sup> uel Tank :20:44 AM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base So	red Fuel Si e: ation Dt: all Dt: ion: : f: fype: Str DT: ched Cycle	10762955 EXPIRED 7/19/2009 FS Liquid F NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 22:	8:15:15 PM Fuel Tank :20:44 AM	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer. Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz	red Fuel Si e: ation Dt: all Dt: ion: : f: fype: : Str DT: ched Cycle zard Rank	10762955 EXPIRED 7/19/2009 FS Liquid F NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 22: N 1: N	8:15:15 PM Fuel Tank :20:44 AM NULL NULL	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer. Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz TSSA Risk Ba	e: ation Dt: all Dt: ion: : d: rype: s: Str DT: ched Cycle zard Rank ased Period	10762955 EXPIRED 7/19/2009 FS Liquid F NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 22: F 1: F	8:15:15 PM Fuel Tank :20:44 AM NULL NULL NULL	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expin Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Instance Insta Item Descript Manufacturer. Model: Serial No: ULC Standarc Quantity: ULC Standarc Quantity: ULC Standarc Quantity: ULC Standarc Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz	red Fuel Si e: ation Dt: all Dt: ion: : d: rre: Fype: Str DT: ched Cycle zard Rank ased Period of Directi	10762955 EXPIRED 7/19/2000 5/19/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 22: N 1: N t: N	8:15:15 PM Fuel Tank :20:44 AM NULL NULL	74.0 / 0.08	1154 OGIL VIE RD GLO ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL

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r of Direction/ s Distance (m)	Elev/Diff (m)	Site	D
NULL NULL NULL	Gasoline		
ESE/178.7	74.0 / 0.08	TROPIC SQUARE LT 1154 OGILVIE RD GL ON	D OUCESTER K1J 8V1 ON CA DTN
afety			
1: NULL dic Yn: NULL ves: NULL : NULL : NULL : NULL NULL NULL NULL 2009VBSETHANO EXP	ΣL	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL SVLL SVLL
ESE/178.7	74.0 / 0.08	TROPIC SQUARE LT 1154 OGILVIE RD GL ON	D OUCESTER K1J 8V1 ON CA DTN
afety			
11292792 EXPIRED 7/19/2000 8:15:15 PM 5/19/2009		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2:	NULL 1154 OGILVIE RD GLOUCESTER K1J 8V ON CA FS LIQUID FUEL TANK NULL NULL
	s         Distance (m)           NULL NULL NULL NULL 2009VBSRegular ( EXP 31-JUL-2020           afety           11292765 EXPIRED           7/19/2000 8:15:15 PM 5/19/2009 FS Liquid Fuel Tank NULL NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:24:34 AM NULL 2009VBSETHANC E2: NULL 1: NULL NULL NULL NULL NULL NULL NULL NULL	s         Distance (m)         (m)           null         NULL         NULL           NULL         2009VBSRegular Gasoline         EXP           2009VBSRegular Gasoline         EXP         31-JUL-2020           afety         I1292765         FXPIRED         74.0 / 0.08           7/19/2000 8:15:15 PM         5/19/2009         FS Liquid Fuel Tank         NULL           NULL         NULL         NULL         NULL           NULL         NULL         Signame         Signame           7/19/2000 8:15:15 PM         5/19/2009         FS Liquid Fuel Tank         Signame           NULL         NULL         NULL         Signame         Signame           NULL         NULL         NULL         Signame         Signame           r/15/2009 1:24:34 AM         NULL         NULL         Signame         Signame           e2 :         NULL         NULL         NULL         Signame         Signame           r/15/2009 1:24:34 AM         NULL         NULL         Signame         Signame         Signame           r/15/2009 1:24:34 AM         NULL         NULL         Signame         Signame         Signame           signame         Signame         Signame	is Distance (m) (m)  I: NULL NULL NULL 2009VBSRegular Gasoline EXP 31-JUL-2020  ESE/178.7 74.0/0.08 TROPIC SQUARE LT 1154 OGIL VIE RD OL ON  afety  11292765 EXPIRED  7/19/2000 8:15:15 PM 5/19/2009 F5 Liquid Fuel Tank NULL NULL NULL NULL NULL NULL 1 EXPIRED  ESE/178.7 74.0/0.08 TROPIC SQUARE LT 154 OGIL VIE RD OL ON  afety  11292792 ESE/178.7 74.0/0.08 TROPIC SQUARE LT 1154 OGIL VIE RD OL ON  afety  11292792 EXPIRED  Facility Location: Facility Lo

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Order No: 23022400359

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type:	NULL NULL NULL 1 EA NULL			Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL NULL	
Creation Date: Next Periodic Str L TSSA Base Sched TSSA Max Hazard I TSSA Risk Based TSSA Volume of D TSSA Periodic Exe TSSA Statutory Int TSSA Recd Insp In TSSA Recd Insp In TSSA Recd Tolera. TSSA Program Are Description: Original Source: Record Date:	7/5/2009 DT: NULL Cycle 2: Rank 1: Periodic Yn: irectives: empt: erval: terva: nce: ea:	) 1:24:40 AM NULL NULL NULL NULL NULL NULL NULL NULL NULL 2009/BSPreviousI EXP 31-JUL-2020	y a diesel tank, no	Tank Underground: Source:	FS Liquid Fuel Tank	
<u>25</u> 11 o	f 13	ESE/178.7	74.0 / 0.08	TROPIC SQUARE LT 1154 OGILVIE RD GL ON	D OUCESTER K1J 8V1 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Facility Type: Parent Facility Typ	Single W 5/19/200 1990 NULL 35000 Steel Sacrificia	d Fuel Tank /all UST )9	k	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Facility Location: Device Installed Lo		1154 OGILVIE RD	GLOUCESTER P	(1J 8V1 ON CA		
Liquid Fuel Tank D Overfill Protection Owner Account Na Item:	:	TROPIC SQUARE				
<u>25</u> 12 o	f 13	ESE/178.7	74.0 / 0.08	TROPIC SQUARE LT 1154 OGILVIE RD GL ON	D OUCESTER K1J 8V1 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item:	1129276	55		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:		

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Instal	rice: otect: otect: ist: iy Type: tion:	Single W 5/19/200 1990 NULL 35000 Steel Sacrificia	9 al anode FS Liquid Fuel Ta	nk ) GLOUCESTER k	Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>Liquid Fuel T</u> Overfill Prote Owner Accou Item:	ction:	2	TROPIC SQUARI				
<u>25</u>	13 of 13		ESE/178.7	74.0 / 0.08	TROPIC SQUARE LTI 1154 OGILVIE RD GLO ON	D OUCESTER K1J 8V1 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Instal	tion: vice: l: otect: cct: ty Type: tion:	Single W 5/19/200 1990 NULL 25000 Steel Sacrificia	d Fuel Tank 'all UST 9 al anode FS Liquid Fuel Ta	nk ) GLOUCESTER K	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel T	ank Details	5					
Overfill Prote Owner Accou Item:			TROPIC SQUARI				
<u>26</u>	1 of 1		E/183.2	74.9 / 1.00	lot 25 con 1 ON		ww
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater	atus:	1501123 Domestic 0 Water Su	c		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	1 16-May-1956 00:00:00 TRUE	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	: bilty: rock: Bedrock: Level:	GLOUCESTER TO	WNSHIP	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2311 1 OTTAWA-CARLETON 025 01 OF	
PDF URL (Ma	p):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501123.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1956/04/30 1956 27.432 45.4270218652671 -75.630139132531 150\1501123.pdf				
Bore Hole Inf	ormation					
Improvement	s: c: ted: 30-Apr- Desc: rce Date: Location Source: Location Method: ion Comment:	66 1956 00:00:00 Original Pre1985 U	TM Rel Code 9: t	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: unknown UTM	18 450705.70 5030582.00 9 unknown UTM p9	
<u>Overburden a</u> Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	930991036 2 26 ROCK 10.0 90.0 ft				

# Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Materials Inte	rval				
Formation ID: Layer: Color:		930991035 1			
General Color Mat1: Most Commo Mat2:		02 TOPSOIL 19			
Mat2 Desc: Mat3: Mat3 Desc:		SLATE			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 10.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	961501123 1 Cable Tool			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10571736 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	eter:	930039238 1 1 STEEL 14.0 4.0			
Casing Diame Casing Depth		inch ft			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or	Material:	930039239 2 4 OPEN HOLE			
Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	90.0 4.0 inch ft			
Results of We	ell Yield Testing				
Pumping Tes Pump Test ID Pump Set At: Static Level: Final Level At		PUMP 991501123 5.0 10.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	e: led Pump Rate: After Test Code: After Test: st Method: ration HR:	10.0 ft GPM 1 CLEAR 1 1 0 No				
Water Details	<u>S</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933453808 1 1 FRESH 76.0 ft				
Water Details	<u>S</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933453809 2 1 FRESH 83.0 ft				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	27.432 eted: 1956			Tag No: Contractor: Path: Latitude: Longitude:	2311 150\1501123.pdf 45.4270218652671 -75.630139132531	
<u>27</u>	1 of 4	ESE/185.3	74.0 / 0.08	6037682 CANADA INC 1150 OGILVIE ROAD OTTAWA ON K1J 8V1		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co	ion: ars:	ON2090726 03,04				
Phone No Ac Contaminate MHSW Facili	dmin: d Facility:					
<u>27</u>	2 of 4	ESE/185.3	74.0 / 0.08	6037682 CANADA INC 1150 OGILVIE RD OTTAWA ON K1J 8V1		GEN
Generator No SIC Code:	o:	ON1001810 447190				
133	erisinfo.com   Env	ironmental Risk Info	rmation Service	es	Order No:	23022400359

Map Key	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		D
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminate MHSW Facilit	nrs: ntact: Imin: d Facility:	Other Gas 04	soline Stati	ons			
<u>27</u>	3 of 4	ESE/18	5.3	74.0 / 0.08	1150 Chemin Ogilvie Ottawa ON K1J 8V1		EHS
Order No: Status:		20051229028 C			Nearest Intersection: Municipality:	<b>2</b> 11	
Report Type: Report Date: Date Receive Previous Site	d: Name:	Complete Report 1/2/2006 12/29/2005			Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.630738 45.426276	
Lot/Building Additional Int		Fire Insur	. Maps and	/or Site Plans, (	City Directory Search		
<u>27</u>	4 of 4	ESE/18	5.3	74.0 / 0.08	6037682 Canada Inc. 1150 OGILVIE ROAD OTTAWA ON K1J 8V1		GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON86777 447190 Other Ga: 05	10 soline Stati	ons			
Detail(s)							
Waste Class: Waste Class		252 WASTE C	DILS & LUE	RICANTS			
<u>28</u>	1 of 1	ESE/19:	3.7	73.8 / -0.06	1182 OGILIVE ROAD Ottawa ON		ww
Well ID:		7157668			Flowing (Y/N):		
Construction Use 1st:	Date:	Monitoring and Test	Hole		Flow Rate: Data Entry Status:		
Use 2nd:		0			Data Src:		
Final Well Sta Water Type:		Monitoring and Test	Hole		Date Received: Selected Flag:	14-Jan-2011 00:00:00 TRUE	
Casing Mater Audit No:	ial:	Z120905			Abandonment Rec: Contractor:	7241	
Tag:		A097240			Form Version:	7	
Constructn N					Owner:		
Elevation (m) Elevatn Relia					County: Lot:	OTTAWA-CARLETON	
Depth to Bed					Concession:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Overburden/E Pump Rate:	Bedrock:				Easting NAD83: Northing NAD83:	
Static Water L	Level:				Zone:	
Clear/Cloudy:					UTM Reliability:	
Municipality:			GLOUCESTER TO	WNSHIP	2	
Site Info:						
PDF URL (Maj	p):		https://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/715\7157668.pdf
Additional De	etail(s) (Map	)				
Well Complete	ed Date:		2010/12/08			
Year Complet			2010			
Depth (m):			3.1			
Latitude:			45.4264006261219			
Longitude:			-75.6301667346025			
Path:			715\7157668.pdf			
Bore Hole Info	ormation					
		100245	E 971		Flovetion	
Bore Hole ID: DP2BR:		100345	00/4		Elevation: Elevrc:	
						10
Spatial Status	5:				Zone:	18
Code OB:	_				East83:	450703.00
Code OB Des	C:				North83:	5030513.00
Open Hole:					Org CS: UTMRC:	UTM83
		00 0	2010 00:00:00			3
Date Complet		08-Dec-	2010 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks:	ted:	08-Dec-				
Date Complet Remarks: Loc Method D	ted:	08-Dec-	2010 00:00:00 on Water Well Recc	ord	UTMRC Desc:	margin of error : 10 - 30 m
Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc:	ted: Desc:	08-Dec-		ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout	ted: Desc: rce Date:			ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout mprovement	ted: Desc: rce Date: Location Se	ource:		ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sou mprovement mprovement	ted: Desc: rce Date: Location So Location M	ource: ethod:		ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement Improvement Source Revision	ted: Desc: Irce Date: Location So Location M ion Comme	ource: ethod:		ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revis Supplier Com Overburden a	ted: Desc: rce Date: Location So Location M ion Comme iment: and Bedrock	ource: ethod: nt:		ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout mprovement mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u>	ted: Desc: Location Si Location M ion Comme ion Comme inment: and Bedrock	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	ted: Desc: Location Si Location M ion Comme ion Comme inment: and Bedrock	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer:	ted: Desc: Location Si Location M ion Comme ion Comme inment: and Bedrock	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	ted: Desc: Location Se Location M ion Comme ion Comme iment: and Bedrock	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color	ted: Desc: Location Se Location M ion Comme ion Comme iment: and Bedrock	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	ted: Desc: Location Se Location M ion Comme ion Comme ion Bedrock erval :	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo	ted: Desc: Location Se Location M ion Comme ion Comme ion Bedrock erval :	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	ted: Desc: Location Se Location M ion Comme ion Comme ion Bedrock erval :	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	ted: Desc: Location Se Location M ion Comme ion Comme ion Bedrock erval :	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	ted: Desc: Location Se Location M ion Comme ion Comme ion Bedrock erval :	ource: ethod: nt:	on Water Well Reco	ord	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour mprovement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc:	ted: Desc: Location Si Location M ion Comme ion Comme ion Comme ion Bedrock erval : r: n Material:	ource: ethod: nt:	on Water Well Recc 1003772804 3		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation To	ted: Desc: Location Si Location M ion Comme ion Comme ion Comme ion Material: r: n Material:	ource: ethod: nt:	on Water Well Reco		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation To, Formation En	ted: Desc: Icce Date: Location Si Location M ion Comme ion Comme ion Comme ion Material: r: n Material: p Depth: nd Depth:	ource: ethod: nt:	on Water Well Recc 1003772804 3		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat3 Desc: Formation To Formation En Formation En	ted: Desc: Location Se Location M ion Comme iment: and Bedrock rval : r: n Material: p Depth: id Depth: id Depth UO	ource: ethod: nt: <u>c</u> M:	on Water Well Reco 1003772804 3		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D	ted: Desc: Location Se Location M ion Comme iment: and Bedrock rval r: n Material: p Depth: id Depth: id Depth UO and Bedrock	ource: ethod: nt: <u>c</u> M:	on Water Well Reco 1003772804 3		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sound Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colon Mat1: Most Common Mat1: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Formation En	ted: Desc: Location So Location M ion Comme ion Comme ion Comme ion Bedrock rval : n Material: of Depth: id Depth: id Depth UO and Bedrock rval	ource: ethod: nt: <u>c</u> M:	on Water Well Reco 1003772804 3		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En Formation En Formation ID: Layer:	ted: Desc: Location So Location M ion Comme ion Comme ion Comme ion Bedrock rval : n Material: of Depth: id Depth: id Depth UO and Bedrock rval	ource: ethod: nt: <u>c</u> M:	on Water Well Reco 1003772804 3 3.099999990463256 m 1003772802 1		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation En Formation En Formation ID: Coverburden a <u>Materials Inte</u> Formation ID: Layer: Color:	ted: Desc: Icce Date: Location Si Location M ion Commen ion Comment: and Bedrock rval : n Material: n Material: n Depth: nd Depth: nd Depth UO and Bedrock rval :	ource: ethod: nt: <u>c</u> M:	on Water Well Recc 1003772804 3.09999990463256 m 1003772802 1 6		UTMRC Desc:	margin of error : 10 - 30 m
Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Formation ID: Layer:	ted: Desc: Icce Date: Location Si Location M ion Commen ion Comment: and Bedrock rval : n Material: n Material: n Depth: nd Depth: nd Depth UO and Bedrock rval :	ource: ethod: nt: <u>c</u> M:	on Water Well Reco 1003772804 3 3.099999990463256 m 1003772802 1		UTMRC Desc:	margin of error : 10 - 30 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo	n Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		05			
Mat3 Desc:		CLAY			
Formation Top		0.0			
Formation En		2.440000057220459			
Formation En	d Depth UOM:	m			
<u>Overburden a</u> Materials Inter					
Formation ID:		1003772803			
Layer:		2			
Color:		6			
General Color	:	BROWN			
Mat1:		28			
Most Common	n Material:	SAND			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3:		91			
Mat3 Desc:		WATER-BEARING			
Formation Top	b Depth:	2.440000057220459			
Formation En		3.0999999046325684	4		
Formation En	d Depth UOM:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd				
Plug ID:		1003772813			
Layer:		1			
Plug From:		0.0			
Plug To:		0.3100000023841858	3		
Plug Depth U	OM:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment ːd				
Plug ID:		1003772815			
Layer:		3	_		
Plug From:		1.2200000286102295			
Plug To:	244	3.0999999046325684	4		
Plug Depth U	אונ:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ ˈd				
Plug ID:		1003772814			
Layer:		2			
Plug From:		0.310000023841858	3		
Plug To:		1.220000028610229	5		
Plug Depth U	ОМ:	m			
<u>Method of Col Use</u>	nstruction & Well				
Method Const	ruction ID:	1003772811			
	ruction ID: ruction Code:	B			
Method Const Method Const	ruction	D Other Method			
	Construction:	DIRECT PUSH			

Map Key	Number Records		Direction/ Distance (I	Elev/Diff m) (m)	Site		DB
Pipe Informa	tion						
Pipe ID: Casing No: Comment: Alt Name:			1003772801 0				
Construction	Record - C	asing					
Casing ID:			1003772807				
ayer:			1				
Material:	Motorial		5 PLASTIC				
Open Hole or Depth From:	wateriai:		0.0				
Depth To:			1.5				
Casing Diam	eter:		4.0300020980	835			
Casing Diam	eter UOM:		cm				
Casing Depth	UOM:		m				
Construction	<u>Record - S</u>	<u>creen</u>					
Screen ID:			1003772808				
layer:			1				
Slot:			10				
Screen Top D			1.5				
Screen End D			3.09999990463	325684			
Screen Mater Screen Depth			5 m				
Screen Depar			cm				
Screen Diam			4.82000017166	61377			
Water Details							
Water ID:			1003772806				
Layer:							
Kind Code:							
Kind: Water Found	Donth:						
Water Found		Л:	m				
Hole Diamete	r						
lole ID:			1003772805				
Diameter:			8.25				
Depth From:			0.0				
Depth To:			3.09999990463	325684			
Hole Depth U Hole Diamete	ОМ: r UOM:		m cm				
<u>_inks</u>							
Bore Hole ID:		10034558	874		Tag No:	A097240	
Depth M:		3.1			Contractor:	7241	
Year Comple		2010			Path:	715\7157668.pdf	
<i>Nell Complet</i> Audit No:	ed Dt:	2010/12/0 Z120905			Latitude: Longitude:	45.4264006261219 -75.6301667346025	
<u>29</u>	1 of 1		S/194.7	72.9/-1.00			WWIS
		7200764			ON Elowing (X/N):		
Well ID:		7388761			Flowing (Y/N):		

Recor	er of Direction/ ds Distance (m)	Elev/Diff ) (m)	Site		Ľ
Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m): Elevation (m): Elevation (m): Elevation (m): Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Sia lefa:	C32281 A202124 GLOUCESTER T	OWNSHIP	Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 03-Jun-2021 00:00:00 TRUE 1844 8 OTTAWA-CARLETON	
Site Info: Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date. Improvement Location Improvement Location Source Revision Com	1008667703 25-Sep-2019 00:00:00 on Water Well Re : n Source: n Method:	cord	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 450500.00 5030390.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Links					
Bore Hole ID: Depth M: Year Completed:	1008667703 2019		Tag No: Contractor: Path:	A202124 1844	
<i>Well Completed Dt: Audit No:</i>	2019/09/25 C32281		Latitude: Longitude:	45.4252791943293 -75.632749168996	
30 1 of 1	SSW/201.2	72.0 / -1.86	AFSC Future Securi 1088 Ogilvie Rd Gloucester ON K1J	-	SC
—					
	01-SEP-82 8000				
Established: Plant Size (ft²): Employment: <u>Details</u> Description: SIC/NAICS Code:	8000	inents, Navigational	and Communications Equ	ipment and Supplies Wholesaler-Dist	ributors

Мар Кеу	Number Records			Site		DE
Description: SIC/NAICS C		Industrial Desig 541420	gn Services			
Description: SIC/NAICS C		Electrical Wirin 416110	ng and Construction S	upplies Wholesaler-Distributc	ors	
<u>31</u>	1 of 1	\$/203.1	72.9 / -0.97	1098 Ogilvie Road Gloucester ON K1J 7	P8	EHS
Order No: Status: Report Type Report Date: Date Receiv Previous Sit Lot/Building Additional Ir	: ed: e Name: v Size:	20190813196 C Standard Report 20-AUG-19 13-AUG-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.63245 45.425193	
<u>32</u>	1 of 1	WSW/204.5	72.6 / -1.25	4297 WELDON DR, O ON	TTAWA	INC
Incident No: Incident ID: Instance No: Status Code Attribute Car Context: Date of Occu Time of Occu	: :: tegory: urrence:	1576702 FS-Perform L1 Incident I 2015/02/16 00:00:00	nsp	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type:	No No Yes No	
Inne of Occa Incident Creatinstance Creatinstance Ins Occur Insp S Approx Qua	ated On: eation Dt: tall Dt: Start Date:	18:21:00 2015/02/18 00:00:00		Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved:		
Tank Capaci Fuels Occur Fuel Type In Enforcemen Prc Escalatio Tank Materia	Type: volved: t Policy: on Req:	CO Release Natural Gas NULL NULL		Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make:		
Tank Storag Tank Locatic Pump Flow I Task No: Notes:	e Type: on Type: Rate Cap:	5367418		Liquid Prop Model: Liquid Prop Serial No: Liquid Prop Notes: Equipment Type: Equipment Model:		
Drainage Sy Sub Surface Aff Prop Use Contam. Mig Contact Nati	Contam.: Water: grated: ural Env:			Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: DELEASE		
tem: tem Descrip	Narrative: ype Involved	CO Release co Multi-unit Resid	N DR, OTTAWA - CO oming from NG fired fi dential			
<u>33</u>	1 of 1	S/204.6	72.9 / -0.97	9456-5082 Quebec Inc and on behalf of Lux	c., as general partner for	PTTV

and on behalf of Lux Place L.P.

1098 Ogilvie Road and 1178 Cummings Avenue

Map Key	Number Records		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	D
					Ottawa, ON Canada ON	
EBR Registry Ministry Ref I		019-5394 0432-CDMN/	AA		Decision Posted: Exception Posted:	August 15, 2022
Notice Type: Notice Stage Notice Date:	); );	Instrument Decision			Section: Act 1: Act 2:	Section 34 Ontario Water Resources Act, R.S.O. 1990 Ontario Water Resources Act
Proposal Dat /ear: nstrument Tj		April 29, 2022 2022	2 rmit to take wate	ar	Site Location Map:	45.424992,-75.631751
Off Instrume Posted By:		Pe	rmit to Take Wa	ter (OWRA s. 34) ronment, Conser	vation and Parks	
Company Na Site Address		109 Ott ON	98 Ogilvie Road tawa, N	and 1178 Cummi		
ocation Oth Proponent Na Proponent Ad	lame:	94 94 15 Un	56-5082 Quebeo 5 Wellington Stro it 40 ronto,	Inc., as general	partner for and on behalf of L partner for and on behalf of L	
JRL:		Ca Ap		y 29, 2022 (30 da a/notice/019-539		
JRL:		Ca Ap http	nada ril 29, 2022 - Ma			V1 EHS
JRL: Site Location <u>34</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site	n Details: 1 of 1 ; ; ed: e Name:	Ca Ap http	nada ril 29, 2022 - Ma ps://ero.ontario.o <b>:SE/205.6</b> 2	a/notice/019-539	4 1162 Ogilvie Road	V1 EHS ON .25 -75.630053 45.426311
IRL: Site Location <u>34</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building	n Details: 1 of 1 : ed: e Name: Size:	Ca Ap http 20190628212 C Standard Re 08-JUL-19 28-JUN-19	nada ril 29, 2022 - Ma ps://ero.ontario.o <b>:SE/205.6</b> 2	a/notice/019-539	4 1162 Ogilvie Road Gloucester ON K1J 8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.630053
IRL: Site Location 34 Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building	n Details: 1 of 1 : ed: e Name: Size:	Ca Ap http 20190628212 C Standard Re 08-JUL-19 28-JUN-19 Cit	nada ril 29, 2022 - Ma ps://ero.ontario.o <b>:SE/205.6</b> 2 port	a/notice/019-539	4 1162 Ogilvie Road Gloucester ON K1J 8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.630053 45.426311
JRL: Site Location <u>34</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Ot/Building Additional Ins <u>35</u> Order No: Status: Report Type:	n Details: 1 of 1 ; ed: e Name: Size: fo Ordered: 1 of 1 ;	Ca Ap http 20190628212 C Standard Rej 08-JUL-19 28-JUN-19 28-JUN-19 Citt 20101102009 C Standard Rej	nada ril 29, 2022 - Ma ps://ero.ontario.o SE/205.6 2 port y Directory SE/207.7	73.9 / 0.00	<ul> <li>1162 Ogilvie Road Gloucester ON K1J 8</li> <li>Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:</li> <li>1162 Ogilvie Road Ottawa ON</li> <li>Nearest Intersection: Municipality: Client Prov/State:</li> </ul>	ON .25 -75.630053 45.426311 <i>EHS</i>
Drder No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Ini	n Details: 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 : ed: ed: ed: ed: ed: fo Ordered: 1 of 1	Ca Ap http 20190628212 C Standard Rej 08-JUL-19 28-JUN-19 28-JUN-19 Cit 20101102009 C	nada ril 29, 2022 - Ma ps://ero.ontario.o <b>?SE/205.6</b> 2 port y Directory <b>?SE/207.7</b> 9 port	73.9 / 0.00	4 1162 Ogilvie Road Gloucester ON K1J 8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1162 Ogilvie Road Ottawa ON Nearest Intersection: Municipality:	ON .25 -75.630053 45.426311 <i>EHS</i>

 
 36
 1 of 1
 ENE/211.7
 75.9 / 2.00
 lot 25 con 1 ON
 WW/S

 Well ID:
 1501130
 Flowing (Y/N):
 V/N
 V/

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Construction	Date:				Flow Rate:		
Use 1st:		Domestic	;		Data Entry Status:		
Use 2nd:		0			Data Src:	1	
Final Well Sta	atus:	Water Su	ipply		Date Received:	27-Aug-1963 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Mater	ial:				Abandonment Rec:		
Audit No:					Contractor:	1802	
Tag:					Form Version:	1	
Constructn M					Owner:		
Elevation (m).					County:	OTTAWA-CARLETON	
Elevatn Relial					Lot:	025	
Depth to Bed	rock:				Concession:	01	
Well Depth:					Concession Name:	OF	
Overburden/E	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L					Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality: Site Info:			GLOUCESTER TOV	VNSHIP			
PDF URL (Ma	p):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501130.pdf	
Additional De	etail(s) (Map	D)					
Well Complet	ted Date:		1963/06/04				
Year Complet			1963				
Depth (m):	icu.		79.248				
Latitude:			45.4281908989274				
Longitude:			-75.6303438925385				
Path:			150\1501130.pdf				
Bore Hole Infe	ormation						
Bore Hole ID:		10023173	3		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	18	
Code OB:					East83:	450690.70	
Code OB Des	SC:				North83:	5030712.00	
Open Hole:					Org CS:	-	
Cluster Kind:		04 1			UTMRC:	5	
Date Complet	ted:	04-Jun-19	963 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:	<b></b>		Original Des 4005 LIT		Location Method:	p5	
Loc Method D Elevrc Desc:			Original Pre1985 UT	M Rei Code 5: n	nargin of error : 100 m - 300	) m	
Location Sou							
Improvement	Location S	ource:					
Improvement							
Source Revis		ent:					
Supplier Com	nment:						
<u>Overburden a</u> Materials Inte		<u>k</u>					
Formation ID:	:		930991048				
Layer:			1				
Color:							
General Color	r:						
Mat1:			05				
Most Commo	n Material:		CLAY				
Mat2:			13				
Mat2 Desc:			BOULDERS				
Mat3:							
Mat3 Desc:							
<i></i>							

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top D Formation End D Formation End D	epth:	0.0 15.0 ft			
Formation End D	epth OOM:	π			
Overburden and Materials Interval					
Formation ID:		930991050			
Layer: Color:		3 2			
General Color:		GREY			
Mat1: Most Common M	atorial:	15 LIMESTONE			
Mat2: Mat2 Desc: Mat3:	alenai.	LIVIESTONE			
Mat3 Desc:					
Formation Top D		165.0			
Formation End D Formation End D		260.0 ft			
Overburden and Materials Interval					
Formation ID:		930991049			
Layer:		2			
Color: General Color:		8 BLACK			
Mat1:		17			
Most Common M Mat2: Mat2 Desc: Mat3:	aterial:	SHALE			
Mat3 Desc:					
Formation Top D	epth:	15.0			
Formation End D Formation End D		165.0 ft			
<u>Method of Consti Use</u>	ruction & Well				
Method Construc		961501130			
Method Construct Method Construct		1 Cable Tool			
Other Method Co					
Pipe Information					
Pipe ID:		10571743			
Casing No: Comment: Alt Name:		1			
Construction Rec	ord - Casing				
Casing ID:		930039252			
Layer:		1			
<i>Material: Open Hole or Mat Depth From:</i>	terial:	1 STEEL			
Depth To:		18.0			
Casing Diameter:		6.0			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diame Casing Depth			inch ft				
<u>Construction</u>	Record -	Casing					
Casing ID:			930039253				
Layer:			2				
Material:			4				
Open Hole or	Material:		OPEN HOLE				
Depth From: Depth To:			260.0				
Casing Diame	ter:		6.0				
Casing Diame			inch				
Casing Depth	UOM:		ft				
Results of We	II Yield Te	esting					
Pumping Test	t Method I	Desc:	PUMP				
Pump Test ID			991501130				
Pump Set At:							
Static Level:			30.0				
Final Level Af			260.0				
Recommende		epth:	200.0 2.0				
Pumping Rate Flowing Rate:			2.0				
Recommende		Rate:	2.0				
Levels UOM:	•		ft				
Rate UOM:			GPM				
Water State A		Code:	2 CLOUDY				
Water State A Pumping Test			1				
Pumping Dura			1				
Pumping Dura		•	0				
Flowing:			No				
<u>Water Details</u>							
Water ID:			933453817				
Layer:			1				
Kind Code:			1				
Kind: Water Found	Donth:		FRESH 255.0				
Water Found		М:	ft				
Links							
Dava Usta ID		100004	70				
Bore Hole ID: Depth M:		100231 79.248	15		Tag No: Contractor:	1802	
Year Complet	ed:	1963			Path:	150\1501130.pdf	
Well Complete		1963/06	6/04		Latitude:	45.4281908989274	
Audit No:					Longitude:	-75.6303438925385	
<u>37</u>	1 of 1		ESE/218.4	73.9 / 0.00	1162 OGILIVE ROAD Ottawa ON		wwis
Well ID:		715766	7		Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:			ing and Test Hole		Data Entry Status:		
Use 2nd:	tue:	0 Monitor	ing and Tast Lists		Data Src: Date Received:	14 Jap 2011 00:00:00	
Final Well Sta	<i>us:</i>	IVIOI1ITOI	ing and Test Hole		Date Received: Selected Flag:	14-Jan-2011 00:00:00 TRUE	
water ivne.					•		
Water Type: Casing Materi	al:				Abandonment Rec:		

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No: Fag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	Z120906 A097242	GLOUCESTER TOV	VNSHIP	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 OTTAWA-CARLETON	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/715\7157667.pdf	
Additional Detail(s) (Ma	<u>p)</u>					
<i>Vell Completed Date: /ear Completed: Depth (m): .atitude: .ongitude: Path:</i>		2010/12/08 2010 4.27 45.4261586646808 -75.6299722970786 715\7157667.pdf				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed: Remarks: .oc Method Desc:	10034558 08-Dec-2	010 00:00:00 on Water Well Recoi	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 450718.00 5030486.00 UTM83 3 margin of error : 10 - 30 m wwr	
Elevrc Desc: Location Source Date: mprovement Location mprovement Location Source Revision Comm Supplier Comment: Dverburden and Bedroo Materials Interval	Method: ent:					
Formation ID: .ayer: Color: General Color: Mat1: Most Common Material. Mat2: Mat2 Desc:	:	1003768436 2 6 BROWN 09 MEDIUM SAND 85 SOFT 04				
<i>Mat3:</i> <i>Mat3 Desc:</i> Formation Top Depth: Formation End Depth: Formation End Depth U	ОМ:	91 WATER-BEARING 2.440000057220459 4.269999980926514 m				
Overburden and Bedroo	~~~~					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				_
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	r: on Material: op Depth:	1003768435 1 6 BROWN 11 GRAVEL 28 SAND 05 CLAY 0.0 2.440000057220459 m	1		
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ard				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003768445 1 0.0 0.310000002384185 m	8		
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003768447 3 0.910000026226043 4.269999980926514 m			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003768446 2 0.310000002384185 0.910000026226043 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1003768443 B Other Method DIRECT PUSH			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003768434 0			
Construction	Record - Casing				
Casing ID:		1003768439			

Order No: 23022400359

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Map Key	Number Records			Site		D
_ayer: Material:		1 5				
vaterial: Open Hole or	Matorial	5 PLASTIC				
Depth From:	material.	0.0				
Depth To:		1.22000002	286102295			
Casing Diame	eter.	4.03000020				
Casing Diame		cm				
Casing Depth		m				
Construction	Record - S	creen				
Screen ID:		100376844	0			
.ayer:		1				
Slot:		10				
Screen Top D	epth:	1.2200002				
Screen End D		4.26999998	30926514			
Screen Mater		5				
Screen Depth		m				
Screen Diame		cm				
Screen Diame	eter:	4.82000017	(1661377			
Nater Details						
Vater ID:		100376843	8			
layer:						
Kind Code:						
Kind:						
Nater Found						
Nater Found	Depth UOI	<i>1:</i> m				
Hole Diamete	<u>r</u>					
Hole ID:		100376843	7			
Diameter:		8.25				
Depth From:		0.0				
Depth To:		4.26999998	30926514			
Hole Depth U	OM:	m				
Hole Diamete	r UOM:	cm				
<u>_inks</u>						
Bore Hole ID:		1003455872		Tag No:	A097242	
Depth M:		4.27		Contractor:	7241	
Year Complet	ted:	2010		Path:	715\7157667.pdf	
Vell Complet		2010/12/08		Latitude:	45.4261586646808	
Audit No:		Z120906		Longitude:	-75.6299722970786	
<u>38</u>	1 of 1	N/218.5	74.9 / 1.00	1055 Cummings Ave Gloucester (Ottawa)		EHS
Order No:		20040407012		Nearest Intersection:	Donald	
Status:		С		Municipality:	Regional Municipality of Otta	wa-Carleton
Report Type:		Complete Report		Client Prov/State:	ON	
Report Date:		4/13/04		Search Radius (km):	0.25	
Date Receive		4/7/04		X:	-75.633036	
Previous Site				Y:	45.429095	
ot/Building						
	o Ordered:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>39</u>	1 of 2	SSW/226.3	72.0/-1.86	FAIRVIEW FUNERAL &CREMATION SERVICES INC 1092 OGILVIE ROAD GLOUCESTER ON K1J 7P8	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ONF055900 9731 FUNERAL HOMES 95,96,97,98,99			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>39</u>	2 of 2	SSW/226.3	72.0 / -1.86	FAIRVIEW FUNERAL AND CREMATION 1092 OGILVIE ROAD GLOUCESTER ON K1J 7P8	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ONF055900 9731 FUNERAL HOMES 00,01			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>40</u>	1 of 1	SSE/231.6	72.6 / -1.31	EDIFICE BEAUFORT BUILDING INC. 1178 CUMMINGS OTTAWA ON K1J 7R8	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co	ion: ars: ontact:	ON7246315 03,04			
Phone No Ac Contaminate MHSW Facili	d Facility:				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
<u>41</u>	1 of 1	N/235.9	74.9 / 1.00	1043 CUMMINGS AVE OTTAWA ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality Site Info:	n Date: tatus: rial: Method: n): abilty: drock: /Bedrock: /Bedrock: y:	7163232 Abandoned-Other Z119783 GLOUCESTER To	OWNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	18-May-2011 00:00:00 TRUE Yes 1119 7 OTTAWA-CARLETON	
PDF URL (M	ap):	https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads/2	Water/Wells_pdfs/716\7163232.pdf	
Additional D	etail(s) (Map	)				
Well Comple	eted Date:	2011/04/06				

well Completed Date:	2011/04/06
Year Completed:	2011
Depth (m):	
Latitude:	45.4291313527472
Longitude:	-75.6328177774273
Path:	716\7163232.pdf

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1003510536 06-Apr-2011 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 450498.00 5030818.00 UTM83 3 margin of error : 10 - 30 m wwr
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Annular Space/Abando	Source: Method: nent:		

# Sealing Record

Plug ID: Layer:	1003900155 2		
Plug From:	4.0 12.0		
Plug To: Plug Depth UOM:	ft		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Spac Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To:	<i></i>	1003900154 1 0.0 4.0			
Plug Depth U	ОМ:	ft			
<u>Method of Co Use</u>	nstruction & Well				
Method Cons	truction Code:	1003900153			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003900147 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:		1003900151			
Casing Diam Casing Diam Casing Depth	eter UOM:	inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D	Depth:	1003900152			
Screen Mater Screen Depth Screen Diamo Screen Diamo	n UOM: eter UOM:	ft inch			
Water Details	i				
Water ID: Layer: Kind Code: Kind:		1003900150			
Water Found Water Found		ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter:		1003900149			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Depth From: Depth To: Hole Depth U Hole Diamete		ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple: Well Complet Audit No:	ted:	1003510536 2011 2011/04/06 Z119783		Tag No: Contractor: Path: Latitude: Longitude:	1119 716\7163232.pdf 45.4291313527472 -75.6328177774273	
<u>42</u>	1 of 27	NW/241.5	73.9/0.00	Ambico Limited 1120 Cummings Ave Gloucester ON K1J 7	R8	SCT
Established: Plant Size (ft <sup>a</sup> Employment:		7/1/1961				
<u>Details</u> Description: SIC/NAICS C	ode:	Metal Window and 332321	Metal Window and Door Manufacturing 332321			
Description:         Other Ornamental and Architectural Metal Pro           SIC/NAICS Code:         332329			letal Product Manufacturing			
<u>42</u>	2 of 27	NW/241.5	73.9 / 0.00	AMBICO LIMITED 1120 Cummings Ave Ottawa ON K1J 7R8		SCT
Established: Plant Size (ft <sup>a</sup> Employment:		1961 16100 40				
<u>Details</u> Description: SIC/NAICS Co	ode:	Wood Window and 321911	Door Manufacturir	ng		
Description: SIC/NAICS Co	ode:	Metal Window and 332321	Door Manufacturin	g		
<u>42</u>	3 of 27	NW/241.5	73.9 / 0.00	MANIS METAL MANU 1120 CUMMINGS AV OTTAWA ON K1J 7R	ENUE	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0526500 3031 METAL DOOR & W 86,87	/INDOW			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class		233 OTHER POLYMER	RIC WASTES		
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class		123 ALKALINE PHOSF	PHATES		
Waste Class: Waste Class		211 AROMATIC SOLV	ENTS		
<u>42</u>	4 of 27	NW/241.5	73.9 / 0.00	MANIS METAL MANUFACTURING LTD. 1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0526500 3031 METAL DOOR & V 88,89	VINDOW		
<u>Detail(s)</u>					
Waste Class: Waste Class		123 ALKALINE PHOSF	PHATES		
Waste Class: Waste Class		145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class: Waste Class		211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class		212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class		232 POLYMERIC RES	INS		
Waste Class: Waste Class		233 OTHER POLYMER	RIC WASTES		
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class		252 WASTE OILS & LL	IBRICANTS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>42</u>	5 of 27	NW/241.5	73.9 / 0.00	AMBICO LIMITED 25-161 1120 CUMMINGS A VENUE OTTAWA ON K1J 7R8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminate MHSW Facil	tion: ears: ontact: dmin: ed Facility:	ON0526500 3031 METAL DOOR & V 92,93,96,97,98	VINDOW		
<u>Detail(s)</u>					
Waste Class Waste Class	-	123 ALKALINE PHOSF	PHATES		
Waste Class Waste Class		145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class Waste Class		211 AROMATIC SOLV	ENTS		
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		232 POLYMERIC RESI	INS		
Waste Class Waste Class		233 OTHER POLYMER	RIC WASTES		
Waste Class Waste Class		252 WASTE OILS & LL	JBRICANTS		
<u>42</u>	6 of 27	NW/241.5	73.9 / 0.00	MANIS METAL MANUFACTURING LTD. 25-161 1120 CUMMINGS AVENUE OTTAWA ON K1J 7R8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminato MHSW Facil	tion: ears: ontact: dmin: ed Facility:	ON0526500 3031 METAL DOOR & V 94,95	VINDOW		

# <u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Vaste Class: Vaste Class N	lame:	123 ALKALINE PHOSF	PHATES		
Vaste Class: Vaste Class N	lame:	145 PAINT/PIGMENT/0	COATING RESIDUES	5	
Vaste Class: Vaste Class N	lame:	211 AROMATIC SOLV	ENTS		
Vaste Class: Vaste Class N	lame:	212 ALIPHATIC SOLV	ENTS		
Vaste Class: Vaste Class N	lame:	232 POLYMERIC RES	INS		
/aste Class: /aste Class N	lame:	233 OTHER POLYMER	RIC WASTES		
/aste Class: /aste Class N	lame:	241 HALOGENATED S	SOLVENTS		
/aste Class: /aste Class N	lame:	252 WASTE OILS & LU	JBRICANTS		
<u>42</u>	7 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Ave Gloucester ON K1J 7R8	SC
stablished: lant Size (ft²) mployment:	):	01-AUG-55			
<u>Details</u> escription: IC/NAICS Co	de:	Metal Window and 332321	Door Manufacturing		
escription: IC/NAICS Co	de:	Other Ornamental 332329	and Architectural Met	al Product Manufacturing	
<u>42</u>	8 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON	GE
enerator No: IC Code: IC Descriptic pproval Year O Box No: O Box No: O Box No: tatus: tatus: to Admin: to Admin: hoice of Com hone No Adr contaminated IHSW Facility	on: rs: ntact: nin: I Facility:	ON5821952 321911 Wood Window and 06	I Door Manufacturing		
etail(s)					
/aste Class: /aste Class N	lame:	211 AROMATIC SOLV	ENTS		
Vaste Class:		252			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Clas	s Name:	WASTE OILS & L	UBRICANTS		
<u>42</u>	9 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA ON	EBR
EBR Regist Ministry Re Notice Type Notice Stag Notice Date Proposal Do Year: Instrument Off Instrum Posted By: Company N Site Addres Location Ot Proponent Proponent Comment F URL:	f No: e: ge: ate: Type: reent Name: lame: ss: ther: Name: Address:	Ambico Limited		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: compliance Approval (project type: air)	

Site Location Details:

1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA

<u>42</u>	10 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON	GEN
Generator SIC Code: SIC Descri Approval PO Box Nd Country: Status: Co Admin Choice of Phone No Contamina MHSW Fad	iption: Years: D: Contact: Admin: ated Facility:	ON5821952 321911 Wood Window a 2009	nd Door Manufacturi	ng	
<u>Detail(s)</u>					
Waste Cla Waste Cla		145 PAINT/PIGMEN	T/COATING RESIDU	JES	
Waste Cla Waste Cla		211 AROMATIC SO	_VENTS		
Waste Cla Waste Cla		252 WASTE OILS &	LUBRICANTS		
<u>42</u>	11 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adr Contaminated MHSW Facility	on: rs: ntact: nin: I Facility:	ON5821952 321911 Wood Window and E 2010	Door Manufacturing		
<u>Detail(s)</u>					
Waste Class: Waste Class N	lame:	145 PAINT/PIGMENT/CO	DATING RESIDUES		
Waste Class: Waste Class N	lame:	252 WASTE OILS & LUB	RICANTS		
Waste Class: Waste Class N	lame:	211 AROMATIC SOLVE	NTS		
<u>42</u>	12 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON	GEN
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Corr Phone No Adr Contaminated MHSW Facility	on: rs: ntact: nin: I Facility:	ON5821952 321911 Wood Window and E 2011	Door Manufacturing		
<u>Detail(s)</u>					
Waste Class: Waste Class N	lame:	252 WASTE OILS & LUB	BRICANTS		
Waste Class: Waste Class N	lame:	145 PAINT/PIGMENT/CO	DATING RESIDUES		
Waste Class: Waste Class N	lame:	211 AROMATIC SOLVEI	NTS		
<u>42</u>	13 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON	GEN
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status:	on:	ON5821952 321911 Wood Window and E 2012	Door Manufacturing		
155	erisinfo.com   Env	vironmental Risk Infor	mation Services		Order No: 23022400359

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	min: d Facility:					
<u>Detail(s)</u>						
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class: Waste Class			211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS		
<u>42</u>	14 of 27		NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8	ECA
Approval No: Approval Dat Status:		3400-94XI 8/22/14 Approved	_J4		MOE District: City: Longitude:	Ottawa -75.635833333333337691328779328614473
Record Type:	;				Latitude:	428955078125 45.43138888888888897099604946561157703
Link Source: SWP Area Na Approval Typ Project Type:	e:		Air/Noise		Geometry X: Geometry Y:	99658203125
Business Nai Address: Full Address: Full PDF Link PDF Site Loc	; (;		Ambico Limited Ambico Ltd. 1120 C	ummings A ve O	ttawa City K1J 7R8	
<u>42</u>	15 of 27		NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Aven Ottawa ON	ue GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Faciliti	on: nrs: ntact: min: d Facility:	:	ON5821952 321911 WOOD WINDOW A 2013	ND DOOR MAN	UFACTURING	
<u>Detail(s)</u>						
Waste Class: Waste Class			211 AROMATIC SOLVE	INTS		
Waste Class:			148			

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site	DB
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESID	JES	
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class		232 POLYMERIC RE	SINS		
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS	
<u>42</u>	16 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA ON	EBR
EBR Registi Ministry Rei Notice Type Notice Stag	f No: e:	012-2917 5484-9P3QL3 Instrument Decision		Decision Posted: Exception Posted: Section: Act 1:	
Notice Date Proposal Da Year:	:	January 13, 2015 October 28, 2014 2014		Act 2: Site Location Map:	
Instrument Off Instrume Posted By:			) - Environmental C	ompliance Approval (project type: air)	
Company N Site Addres Location Ot Proponent I	s: ther:	Ambico Limited			
Proponent A Comment P URL:	Address:	1120 Cummings a	avenue, Ottawa On	tario, Canada K1J 7R8	
Site Locatio	on Details:				

1120 Cummings Avenue Ottawa K1J 7R8 CITY OF OTTAWA

<u>42</u>	17 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8	
Approval I	No:	5887-9SHN85		MOE District:	
Approval L	Date:	1/8/15		City:	Ottawa
Status:		Approved		Longitude:	-75.635833333333337691328779328614473 428955078125
Record Ty	pe:			Latitude:	45.43138888888888897099604946561157703 99658203125
Link Sourd	e:			Geometry X:	
SWP Area	Name:			Geometry Y:	
Approval 1	Гуре:			-	
Project Ty	pe:	Air/Noise			
Business l Address:	Name:	Ambico Limited			
Full Addre	ss:	Ambico Limited 11	20 Cummings A v	enue Ottawa, Ontario K1J 7	7R8
Full PDF L	ink:		-		
PDF Site L	ocation:				
42	18 of 27	NW/241.5	73.9 / 0.00	Ambico Limited	ECA

	Numbe Record		tion/ nce (m)	Elev/Diff (m)	Site		DI
					1120 Cummings Ave Ottawa ON K1J 7R8	•	
Approval No: Approval Dat		5887-9SHN85 2015-01-08			MOE District: City:	Ottawa	
Status: Record Type: Link Source:	;	Approved ECA IDS			Longitude: Latitude: Geometry X:	-75.6358 45.43152	
SWP Area Na Approval Typ Project Type:	e:	Rideau Valley ECA-AIR AIR	1		Geometry Y:		
Business Nar Address: Full Address:	me:	Ambico I 1120 Cu	₋imited mmings Ave	9			
Full PDF Link PDF Site Loca	(:	https://wv	ww.accesse	nvironment.ene	.gov.on.ca/instruments/5484	I-9P3QL3-14.pdf	
<u>42</u>	19 of 27	NW/24	1.5	73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		ECA
Approval No: Approval Date		3400-94XLJ4 2014-08-22			MOE District: City:	Ottawa	
Status: Record Type: Link Source:		Revoked and/or Re ECA IDS	eplaced		Longitude: Latitude: Geometry X:	-75.6358 45.43152	
SWP Area Na Approval Typ Project Type:	e:	Rideau Valley ECA-AIR AIR	1		Geometry Y:		
Business Nar Address:		Ambico I					
		1120 Cu	mmings Ave	9			
Full Address: Full Address: Full PDF Link PDF Site Loca	<b>(</b> :		-		.gov.on.ca/instruments/5049	9-8PDMPE-14.pdf	
Full Address: Full PDF Link	<b>(</b> :		ww.accesse		.gov.on.ca/instruments/5049 Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca <u>42</u>	c: ation: 20 of 27	https://w	ww.accesse	environment.ene	Ambico Limited 1120 Cummings Ave		GEN
Full Address: Full PDF Link PDF Site Loca <u>42</u> Generator No SIC Code:	c: ation: 20 of 27 o:	https://w <i>NW/24</i> ON58219 321911	ww.accesse	onvironment.ene 73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca <u>42</u> Generator No SIC Code: SIC Code: SIC Descripti Approval Yea PO Box No:	c: ation: 20 of 27 o: ion:	https://w <i>NW/24</i> ON58219 321911	ww.accesse	environment.ene	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca <u>42</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status:	c: ation: 20 of 27 o: ion:	https://w <i>NW/24</i> ON58219 321911 WOOD V	ww.accesse	onvironment.ene 73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca 42 Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Col Phone No Ad	c: ation: 20 of 27 o: fon: ars: ntact: lmin:	https://w <i>NW/24</i> ON58219 321911 WOOD V 2016 Canada CO_OFF	ww.accesse	onvironment.ene 73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca 42 Generator No SIC Code: SIC Descriptin Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated	c: ation: 20 of 27 5: fon: ars: ntact: lmin: d Facility:	https://w <i>NW/24</i> ON58219 321911 WOOD V 2016 Canada	ww.accesse	onvironment.ene 73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca 42 Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	c: ation: 20 of 27 5: fon: ars: ntact: lmin: d Facility:	https://w NW/24 ON58211 321911 WOOD V 2016 Canada CO_OFF No	ww.accesse	onvironment.ene 73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca 42 Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit Detail(s) Waste Class:	c: ation: 20 of 27 5: fon: ars: ntact: lmin: d Facility: ty:	https://w NW/24 ON58211 321911 WOOD V 2016 Canada CO_OFF No No	ww.accesse	onvironment.ene 73.9 / 0.00	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN
Full Address: Full PDF Link PDF Site Loca Generator No SiC Code: SiC Descriptin Approval Yea PO Box No: Country: Status: Co Admin: Choice of Col	c: ation: 20 of 27 5: fon: ars: ntact: min: d Facility: ty:	https://www. NW/24 ON58211 321911 WOOD V 2016 Canada CO_OFF No No No 263 ORGANI 232	ww.accesse	TORY CHEMIC	Ambico Limited 1120 Cummings Ave Ottawa ON K1J 7R8		GEN

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		211 AROMATIC SOLVI	ENTS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	IES	
<u>42</u>	21 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON K1J 7R8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON5821952 321911 WOOD WINDOW / 2015	AND DOOR MANL	JFACTURING	
Country: Status: Co Admin:		Canada			
Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	IES	
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEMI	CALS	
Waste Class: Waste Class		211 AROMATIC SOLVI	ENTS		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMICA	NLS	
Waste Class: Waste Class		232 POLYMERIC RESI	NS		
<u>42</u>	22 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON K1J 7R8	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON5821952 321911 WOOD WINDOW / 2014	AND DOOR MANL	JFACTURING	
PO Box No: Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	CO_OFFICIAL No No			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMICA	ALS	
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEMI	CALS	
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class		232 POLYMERIC RESIN	NS		
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>42</u>	23 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON K1J 7R8	GEN
Generator No SIC Code:		ON5821952			
SIC Descripti Approval Yea		As of Dec 2018			
PO Box No: Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		145 H Wastes from the use	e of pigments, coa	atings and paints	
Waste Class: Waste Class		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Class: Waste Class		148 L Misc. wastes and in	organic chemicals	5	
Waste Class: Waste Class		211 B Aromatic solvents a	nd residues		
Waste Class: Waste Class		232 C Polymeric resins			
Waste Class: Waste Class		232 L Polymeric resins			
Waste Class: Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class:	: Name:	263 I Misc. waste organic	chemicals		

Map Key	Numbe Record		Elev/Diff ) (m)	Site		DB
<u>42</u>	24 of 27	NW/241.5	73.9 / 0.00	AMBICO LIMITED 1120 CUMMINGS GLOUCESTER OI	AVE	EASR
Approval No Status: Date: Record Type Link Source Project Type Full Address Approval Ty SWP Area N PDF URL: PDF Site Loo	e: :: e: s: :pe: lame:	R-010-1110351691 REGISTERED 2018-01-31 EASR MOFA Air Emissions EASR-Air Emissi Rideau Valley	ons	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Ottawa GLOUCESTER 45.42916667 -75.63416667	
<u>42</u>	25 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Ottawa ON K1J 7		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facili	tion: ears: ontact: dmin: ed Facility:	ON5821952 As of Jul 2020 Canada Registered				
<u>Detail(s)</u>						
Waste Class Waste Class		211 B Aromatic solvents	s and residues			
Waste Class Waste Class		263 L Misc. waste orga	nic chemicals			
Waste Class Waste Class		232 L Polymeric resins				
Waste Class Waste Class		145 H Wastes from the	use of pigments, co	patings and paints		
Waste Class Waste Class		148 L Misc. wastes and	l inorganic chemica	ls		
Waste Class Waste Class		232 C Polymeric resins				
Waste Class Waste Class		263 I Misc. waste orga	nic chemicals			
Waste Class Waste Class		145 I Wastes from the	use of pigments, co	patings and paints		
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>42</u>	26 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON K1J 7R8	GEN
Generator N	o:	ON5821952			
SIC Code: SIC Descript	tion				
Approval Ye		As of Nov 2021			
PO Box No:		Canada			
Country: Status:		Registered			
Co Admin:		-			
Choice of Co Phone No Ao					
Contaminate MHSW Facili	ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		145 H Wastes from the us	e of nigments	atings and paints	
Waste Class	Name.		se of pigments, coa		
Waste Class Waste Class		263 I Misc. waste organio	c chemicals		
Waste Class Waste Class		232 L Polymeric resins			
Waste Class		145 l			
Waste Class	Name:	Wastes from the us	se of pigments, coa	atings and paints	
Waste Class Waste Class		148 L Misc. wastes and ir	norganic chemicals	3	
Waste Class Waste Class		263 L Misc. waste organio	c chemicals		
Waste Class	:	252 L			
Waste Class	Name:	Waste crankcase o	ils and lubricants		
Waste Class Waste Class		232 C Polymeric resins			
Waste Class Waste Class		211 B Aromatic solvents a	and residues		
<u>42</u>	27 of 27	NW/241.5	73.9 / 0.00	Ambico Limited 1120 Cummings Avenue Ottawa ON K1J 7R8	GEN
Generator N SIC Code:		ON5821952			
SIC Descript Approval Ye PO Box No:		As of Oct 2022			
Country: Status:		Canada Registered			
Co Admin:		registereu			
Choice of Co					
Phone No Ac Contaminate					
MHSW Facil					

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class		232 C POLYMERIC RES	INS			
Waste Class: Waste Class		145 H PAINT/PIGMENT/	COATING RESID	UES		
Waste Class: Waste Class		211 B AROMATIC SOLV	ENTS			
Waste Class: Waste Class		148 L INORGANIC LABO	DRATORY CHEM	ICALS		
Waste Class: Waste Class		145 I PAINT/PIGMENT/	COATING RESID	UES		
Waste Class: Waste Class		232 L POLYMERIC RES	INS			
Waste Class: Waste Class		252 L WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class		263 L ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class		263 I ORGANIC LABOR	ATORY CHEMIC	ALS		
<u>43</u>	1 of 2	WSW/242.3	71.9/-2.00	1059 Ogilvie Road Gloucester ON K1J 7	S6	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21062900038 C RSC Report (Urban) 05-JUL-21 29-JUN-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.63529262 45.42610701	
<u>43</u>	2 of 2	WSW/242.3	71.9/-2.00	1059 Ogilvie Road Gloucester ON K1J 7	S6	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21062900038 C RSC Report (Urban) 05-JUL-21 29-JUN-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.63529262 45.42610701	
<u>44</u>	1 of 2	S/243.3	72.2 / -1.68	1098 Ogilvie Road an Gloucester ON K1J 7	nd 1178 Cummings Avenue P8	EHS
Order No: Status: Report Type: Report Date: Date Receive		21071700001 C Standard Report 21-JUL-21 17-JUL-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.6322221	

erisinfo.com | Environmental Risk Information Services

Order No: 23022400359

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Previous Site				Υ:	45.424839	
Lot/Building Additional In		Aerial Photos				
<u>44</u>	2 of 2	S/243.3	72.2 / -1.68	1098 Ogilvie Road and Gloucester ON K1J 7F	l 1178 Cummings Avenue <sup>28</sup>	EHS
Order No:		21071700001		Nearest Intersection:		
Status: Report Type		C Standard Report		Municipality: Client Prov/State:	ON	
Report Date:		21-JUL-21		Search Radius (km):	.25	
Date Receive	ed:	17-JUL-21		X:	-75.6322221	
Previous Site				Y:	45.424839	
Lot/Building Additional In		Aerial Photos				
<u>45</u>	1 of 11	E/246.4	74.8 / 0.88	ST. LAURENT FUNER 1200 OGILVIE ROAD GLOUCESTER ON K1.		GEN
Generator N	<b>.</b>	ONF008100				
SIC Code:	0.	0008				
SIC Descript		EXEMPT				
Approval Ye	ars:	88,89,90				
PO Box No:						
Country: Status:						
Co Admin:						
Choice of Co						
Phone No Ad						
Contaminate MHSW Facili						
<u>45</u>	2 of 11	E/246.4	74.8 / 0.88	ST. LAURENT FUNER 1200 OGILVIE ROAD GLOUCESTER ON K1.		GEN
Generator N	<b>o</b> .	ONF008100				
SIC Code:	0.	0008				
SIC Descript		EXEMPT				
Approval Ye	ars:	92,93,94				
PO Box No: Country:						
Status:						
Co Admin:						
Choice of Co	ontact:					
Phone No Ad						
Contaminate MHSW Facili						
<u>45</u>	3 of 11	E/246.4	74.8 / 0.88	HULSE PLAYFAIR & N 1200 OGILVIE ROAD GLOUCESTER ON K1.		GEN
Generator N	o.	ONF022701				
SIC Code:	••	9731				
SIC Descript		FUNERAL HOMES				
Approval Ye	ars:	95,96,97,98,99				
PO Box No: Country:						
Status:						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	min: d Facility:				
Detail(s)					
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
<u>45</u>	4 of 11	E/246.4	74.8 / 0.88	HULSE, PLAYFAIR & MCGARRY 1200 OGILVIE ROAD GLOUCESTER ON K1J 8V1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	on: ars: ntact:  min: d Facility:	ONF022701 9731 FUNERAL HOMES 00,01			
Detail(s)					
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
<u>45</u>	5 of 11	E/246.4	74.8 / 0.88	HULSE, PLAYFAIR & MCGARRY INC. 1200 OGILVIE ROAD OTTAWA ON K1J 8V1	GEN
Generator No SIC Code:	):	ONF022701			
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminate MHSW Facilit	nrs: ntact: Imin: d Facility:	02,03,04,05,06,07,0	08		
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
	6 of 11	E/246.4	74.8 / 0.88	HULSE, PLAYFAIR & MCGARRY INC. 1200 OGILVIE ROAD OTTAWA ON K1J 8V1	GEN
<u>45</u>				OTTAMA ON KIS OUT	

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Admi Contaminated F MHSW Facility:	s: act: in: Facility:	Funeral Homes 2010			
<u>Detail(s)</u>					
Waste Class: Waste Class Na	ame:	312 PATHOLOGICAL W	ASTES		
<u>45</u> 7	of 11	E/246.4	74.8 / 0.88	HULSE, PLAYFAIR & MCGARRY INC. 1200 OGILVIE ROAD OTTAWA ON K1J 8V1	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Admi Contaminated F MHSW Facility:	s: act: in: Facility:	ONF022701 812210 Funeral Homes 2011			
<u>Detail(s)</u>					
Waste Class: Waste Class Na	ame:	312 PATHOLOGICAL W	ASTES		
<u>45</u> 8	of 11	E/246.4	74.8 / 0.88	HULSE, PLAYFAIR & MCGARRY INC. 1200 OGILVIE ROAD OTTAWA ON K1J 8V1	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Admi Contaminated F MHSW Facility:	s: act: in: Facility:	ONF022701 812210 Funeral Homes 2012			
<u>Detail(s)</u>					
Waste Class: Waste Class Na	ame:	312 PATHOLOGICAL W	ASTES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>45</u>	9 of 11	E/246.4	74.8 / 0.88	Hulse, Playfair & McGarry 1200 Ogilvie Rd. Ottawa ON K1J 8V1	GEN
Generator No	n:	ON7369472			
SIC Code:		812210			
SIC Descripti	ion:	812210			
Approval Yea		2016			
PO Box No:					
Country:		Canada			
Status:					
Co Admin:					
Choice of Co	ntact:	CO_OFFICIAL			
Phone No Ad					
Contaminate		No			
MHSW Facili	ty:	No			
<u>Detail(s)</u>					
Waste Class:		312			
Waste Class	Name:	PATHOLOGICAL V	VASTES		
Waste Class: Waste Class		252 WASTE OILS & LU			
waste class	Name:	WASTE OILS & LO	BRICANTS		
<u>45</u>	10 of 11	E/246.4	74.8 / 0.88	Hulse, Playfair & McGarry 1200 Ogilvie Rd. Ottawa ON K1J 8V1	GEI
Generator No SIC Code:		ON7369472			
SIC Descripti Approval Yea		As of Dec 2018			
PO Box No:		Conoda			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co	ntact				
Phone No Ad					
Contaminate					
MHSW Facili					
Detail(s)					
Waste Class:		252 H			
waste Class: Waste Class		252 H Waste crankcase o	ile and lubricanta		
Wasle Class	Name.	Waste Clarkcase U			
Waste Class:		312 P			
Naste Class		Pathological wastes	8		
<u>45</u>	11 of 11	E/246.4	74.8 / 0.88	Hulse, Playfair & McGarry 1200 Ogilvie Rd. Ottawa ON K1J 8V1	GEI
Concrete - N		ON7260472			
Generator No SIC Code:		ON7369472			
SIC Descripti Approval Yea		As of Oct 2022			
PO Box No:		Canada			
PO Box No: Country:		Canada Registered			
PO Box No: Country: Status: Co Admin:		Canada Registered			

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Phone No A Contaminate MHSW Facil	ed Facility:						
Detail(s)							
Waste Class Waste Class			312 P PATHOLOGICAL	WASTES			
Waste Class Waste Class			252 H WASTE OILS & LU	JBRICANTS			
<u>46</u>	1 of 1		N/248.8	74.9 / 1.00	Gignul Non Profit Hou 1043 Cummings Aven Ottawa ON K1J 7R8		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	otion: ears: contact: dmin: ed Facility:		ON8012313 531112 531112 2016 Canada jim Smith CO_ADMIN 6137452444 Ext.2 No No	41			
<u>Detail(s)</u> Waste Class Waste Class <u>47</u>			251 OIL SKIMMINGS & NNW/248.9	& SLUDGES 74.9 / 1.00	1043 CUMMINGS AVE		wwi
Waste Class Waste Class	s Name: 1 of 2 1 of 2 n Date: Status: erial: Method: n): iabilty: edrock: y/Bedrock: r Level: ly:	7159001 Test Hole Test Hole Z127791 A108203	OIL SKIMMINGS &		1043 CUMMINGS AVE Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10-Feb-2011 00:00:00 TRUE 6964 7 OTTAWA-CARLETON	ww

Additional Detail(s) (Map)

		Distance (m)	) (m)			
Well Complete		2011/01/06				
Year Complete	ed:	2011				
Depth (m):		4.77				
Latitude:		45.429201162179				
Longitude:		-75.63321485235	21			
Path:		715\7159001.pdf				
Bore Hole Info	<u>rmation</u>					
Bore Hole ID: DP2BR:	100	3472030		Elevation: Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	450467.00	
Code OB. Code OB Desc				North83:	5030826.00	
Open Hole:	•			Org CS:	UTM83	
Cluster Kind:				UTMRC:	3	
Date Complete	. 06	Jan-2011 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:		2011 00.00.00		Location Method:	wwr	
Loc Method De	esc:	on Water Well Re	cord	Econtern method.		
Elevrc Desc:						
Location Sour	ce Date:					
	Location Source	e:				
	Location Metho					
Source Revisio						
Supplier Comr	ment:					
Overburden ar Materials Inter						
Formation ID:		1003768748 1				
Layer:		I				
Color: General Color:						
General Color: Mat1:	i	00				
Matt: Most Common	Motorial	02 TOPSOIL				
Most Common Mat2:	Material:	TUFSUIL				
Mat2 Desc: Mat3:						
Mat3 Desc:						
Formation Top	Denth:	0.0				
Formation Top Formation End		0.0799999982118	36066			
Formation End		m				
Overburden ar	nd Bedrock					
<u>Materials Inter</u>	<u>vai</u>	1003768749				
Formation ID:		1003768749 2				
Layer: Color:		2				
Color: General Color:		6 BROWN				
General Color: Mat1:						
Mati: Most Common	Matorial	28 SAND				
Most Common Mat2:	waleridi:	SAND 84				
Mat2: Mat2 Desc:		SILTY				
Matz Desc: Mat3:		SILTI				
Mat3: Mat3 Desc:						
	Denth:	0.0799999982118	36066			
Formation Ton		1.4700000286102				
Formation Top	1 Denth					
Formation Top Formation End Formation End		m				

Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID Layer: Color: General Colo		1003768750 3 8 BLACK			
Mat1: Most Commo Mat2:	n Material:	17 SHALE 26			
Mat2 Desc: Mat3: Mat3 Desc:		ROCK			
Formation To Formation Er		1.470000028610229 4.769999980926514 m			
<u>Annular Spac</u> Sealing Reco	<u>ee/Abandonment</u> rd				
Plug ID:		1003768759			
Layer: Plug From:		1 0.0			
Plug To: Plug Depth U	ОМ:	2.160000085830688 m	5		
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID:		1003768760			
Layer: Plug From:		2 2.160000085830688	5		
Plug To: Plug Depth U	OM:	4.769999980926514 m	Ļ		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1003768757			
Method Cons	truction Code: truction: l Construction:	7 Diamond			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003768747 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1003768754 1 5 PLASTIC 0.0 2.450000047683716			
Casing Diam Casing Diam Casing Depth	eter UOM:	3.5 cm m			

# Construction Record - Screen

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matel Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1003768755 1 10 2.45000004768371 4.76999998092651 5 m cm 4.09999990463256	4			
Water Details	5						
Water ID: Layer: Kind Code: Kind:			1003768753				
Water Found Water Found		1:	m				
Hole Diamete	<u>ər</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:		1003768751 7.5 0.0 1.5 m cm				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:		1003768752 5.69999980926513 1.5 4.76999998092651 m cm				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	ted:	10034720 4.77 2011 2011/01/0 Z127791			Tag No: Contractor: Path: Latitude: Longitude:	A108203 6964 715\7159001.pdf 45.4292011621791 -75.6332148523521	
<u>47</u>	2 of 2		NNW/248.9	74.9 / 1.00	1043 CUMMINGS AVE OTTAWA ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St. Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevatn Relia Depth to Bed	atus: rial: Method: ): abilty:	7163230 Abandon Z119818	ed-Other		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	18-May-2011 00:00:00 TRUE Yes 1119 7 OTTAWA-CARLETON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well Depth: Overburden/Bo Pump Rate: Static Water Lo Clear/Cloudy: Municipality: Site Info:		GLOUCESTER TOV	VNSHIP	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Map	):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/716\7163230.pdf
Additional Det	<u>ail(s) (Map)</u>				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2011/04/06 2011 45.4292011621791 -75.6332148523521 716\7163230.pdf			
<u>Bore Hole Info</u>	<u>rmation</u>				
	ed: 06-Apr-2 esc: ce Date: Location Source: Location Method: on Comment:	0532 2011 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	18 450467.00 5030826.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space</u> <u>Sealing Record</u>	<u>e/Abandonment</u> <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003900062 1 0.0 4.0 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003900063 2 4.0 15.0 ft			
<u>Method of Cor</u> <u>Use</u>	struction & Well				
Method Const Method Const Method Const	ruction Code:	1003900061			
172	erisinfo.com   Envi	ronmental Risk Info	rmation Service	es	Order No: 23022400359

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Other Method	d Construct	ion:					
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1003900055 0				
Construction	Record - Ca	asing					
Casing ID: Layer: Material: Open Hole oi Depth From: Depth To:			1003900059				
Casing Diam Casing Diam Casing Depth	eter UOM:		inch ft				
<u>Construction</u>	Record - Se	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei	Depth:		1003900060				
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:		ft inch				
Water Details	2						
Water ID: Layer: Kind Code: Kind: Water Found	Donth		1003900058				
Water Found Water Found		1:	ft				
Hole Diamete	<u>ər</u>						
Hole ID: Diameter: Depth From: Depth To:			1003900057				
Hole Depth U Hole Diamete	IOM: er UOM:		ft inch				
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	ted:	10035109 2011 2011/04/0 Z119818	06		Tag No: Contractor: Path: Latitude: Longitude:	1119 716\7163230.pdf 45.4292011621791 -75.6332148523521	

# Unplottable Summary

# Total: 42 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	CARL W. MADIGAN	CUMMINGS AVE.	GLOUCESTER CITY ON	
CA	CARL W. MADIGAN	CUMMINGS AVE.	GLOUCESTER CITY ON	
CA	EASTERN ONTARIO LAND TRUST INC.	OGILVIE RD.	GLOUCESTER CITY ON	
CA	CITY	CUMMINGS AVE.	GLOUCESTER CITY ON	
СА		Ogilvie Rd., Part of Rd. Allowance	Gloucester ON	
СА		Lot 25 & 26, Concession 1	Ottawa ON	
СА		Lot 25 & 26, Concession 1	Ottawa ON	
CA	GLOUCESTER CITY	CUMMINGS AVE	GLOUCESTER CITY ON	
CA	CARL W. MADIGAN	CUMMINGS AVE.	GLOUCESTER CITY ON	
CA	670669 ONTARIO LTD.	CUMMINGS AVE. NON PROFIT HOUS	GLOUCESTER CITY ON	
CA	BEAUFORT BUILDING INC.	E. S. OF CUMMINGS AVE.	GLOUCESTER CITY ON	
CA	EASTERN ONTARIO LAND TRUST INC.	OGILVIE RD.	GLOUCESTER CITY ON	
CA	CARL W. MADIGAN	CUMMINGS AVE.	GLOUCESTER CITY ON	
СА	Triangle Pump Service Limited	Mobile Unit	Ottawa ON	
CA	670669 ONTARIO LTD.	CUMMINGS AVE. NON PROFIT HOUSI	GLOUCESTER CITY ON	
СА	St. Joseph Print Shop	Part of Lots 25 and 26, Concession 2	Ottawa ON	
EBR	Triangle Pump Service Limited	Mobile Unit Ottawa CITY OF OTTAWA	ON	
ECA	Triangle Pump Service Limited	Mobile Unit	Ottawa ON	K1T 3V6

GEN	NATIONAL CAPITAL COMMISSION	LOT 25,26,27	OTTAWA ON	K1P 1C7
SPL	Eric Olmsted <unofficial></unofficial>	At Cummings Ave	Ottawa ON	
SPL	TEXACO	OTTAWA RIVER, OUTFALL AT END OF OGILVIE RD. BULK STATION	GLOUCESTER CITY ON	
SPL	Triangle Pump Service Limited		Ottawa ON	
SPL	BUS	OGILVIE RD. & OTHERS MOTOR VEHICLE (OPERATING FLUID)	GLOUCESTER CITY ON	
SPL	UNKNOWN	NORTH END OF OGILVIE RD. AT THE OTTAWA RIVER OUTFALL.	GLOUCESTER CITY ON	
WWIS		lot 27	ON	
WWIS		con 1	ON	
WWIS		lot 27	ON	
WWIS		lot 25	ON	
WWIS		lot 25	ON	
WWIS		lot 27	ON	
WWIS		con 1	ON	
WWIS		lot 27	ON	
WWIS		lot 25	ON	
WWIS		lot 25	ON	
WWIS		con 1	ON	
WWIS		lot 26	ON	
WWIS		lot 26	ON	
WWIS		lot 26	ON	
WWIS		lot 27	ON	
WWIS		lot 27	ON	
WWIS		lot 26	ON	

# **Unplottable Report**

#### <u>Site:</u> CARL W. MADIGAN CUMMINGS AVE. GLOUCESTER CITY ON

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

# CARL W. MADIGAN

CUMMINGS AVE. GLOUCESTER CITY ON

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

Site:

7-0958-88-88 7/5/1988 Municipal water Approved

7-0081-88-

Municipal water Approved

88 2/9/1988

#### <u>Site:</u> EASTERN ONTARIO LAND TRUST INC. OGILVIE RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1485-88-88 9/13/1988 Municipal water Approved

Database: CA

Database:

Database: CA

<u>Site:</u>	CITY CUMMINGS AVE.	GLOUCESTER CITY ON	Database: CA
Certific		3-0371-85-006	
Applica	tion Year:	85	
177	erisinfo.com	Environmental Risk Information Services	Order No: 23022400359

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5/2/85 Municipal sewage Approved

#### Site:

#### Ogilvie Rd., Part of Rd. Allowance Gloucester ON

Certificate #: 7032-4H8TJA Application Year: 00 3/11/00 Issue Date: Municipal & Private sewage Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name: Anglican Church Of The Epiphany Client Address: 24 Steel St. Client City: Gloucester **Client Postal Code: Project Description:** Construction of sanitary sewers along Ogilvie Rd.. Contaminants: Emission Control:

#### Site:

#### Lot 25 & 26, Concession 1 Ottawa ON

Certificate #:	6524-4QHTM6
Application Year:	00
Issue Date:	10/30/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	1270449 Ontario Inc.
Client Address:	1187 Bank Street
Client City:	Ottawa
Client Postal Code:	K1S 3X7
Project Description:	storm sewers construction on Saundres Ave; sanitary sewers construction on Pooler Ave, Orvigale Road, Porter
	St.
Contaminants:	

Emission Control:

#### Site:

#### Lot 25 & 26, Concession 1 Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3510-4QHTRG 00 10/30/00 Municipal & Private water Approved New Certificate of Approval 1270449 Ontario Inc. 1187 Bank Street Ottawa K1S 3X7 watermain construction on pooler ave, orvigale road, porter st. Database: CA

Database:

#### <u>Site:</u> GLOUCESTER CITY CUMMINGS AVE GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1611-86-86 10/23/1986 Municipal sewage Approved

#### <u>Site:</u> CARL W. MADIGAN CUMMINGS AVE. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1114-88-88 7/5/1988 Municipal sewage Approved

## <u>Site:</u> 670669 ONTARIO LTD. CUMMINGS AVE. NON PROFIT HOUS GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1300-87-87 9/4/1987 Municipal water Approved

#### <u>Site:</u> BEAUFORT BUILDING INC. E. S. OF CUMMINGS AVE. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: 3-1989-88-88 4/6/1989 Municipal sewage Approved in 1989

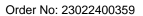
179

### Database: CA

Database: CA

Database:

Database:



#### <u>Site:</u> EASTERN ONTARIO LAND TRUST INC. OGILVIE RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1727-88-88 9/13/1988 Municipal sewage Approved

#### <u>Site:</u> CARL W. MADIGAN CUMMINGS AVE. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0090-88-88 2/9/1988 Municipal sewage Approved

<u>Site:</u> Triangle Pump Service Limited Mobile Unit Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7640-7H4H53 2008 9/26/2008 Industrial Sewage Works Approved

#### <u>Site:</u> 670669 ONTARIO LTD. CUMMINGS AVE. NON PROFIT HOUSI GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: 3-1553-87-87 9/4/1987 Municipal sewage Approved

180

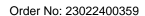
erisinfo.com | Environmental Risk Information Services

Database:

CA



Database:





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

<u>Site:</u>

#### St. Joseph Print Shop Part of Lots 25 and 26, Concession 2 Ottawa ON



Database:

EBR

Certificate #:	4747-52XKCD
Application Year:	01
Issue Date:	10/22/01
Approval Type:	Industrial sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	St. Joseph Print Group Inc.
Client Address:	50 Macintosh Boulevard
Client City:	Concord
Client Postal Code:	L4K 4P3
Project Description:	On-site stormwater storage provided by ponding on the roof, in parking and loading areas and in super-pipes below the parking area. An orifice control will be used to control the release of stormwater from the whole site prior to entering the City's existing storm sewer system in Kenaston Road. Stormwater quality control will be provided through a Stormceptor STC9000 for the whole site area prior to release into the City's existing storm sewer system in Kenaston Road. The site will be serviced using existing watermain and sanitary sewer systems in Kenaston Road. Where possible grass swales will be used to provide erosion and sediment control.
Contaminants:	

Emission Control:

#### <u>Site:</u> Triangle Pump Service Limited Mobile Unit Ottawa CITY OF OTTAWA ON

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage:	010-3624 0746-7EFKGT Instrument Decision	Decision Posted: Exception Posted: Section: Act 1:
Notice Date:	October 20, 2008	Act 2:
Proposal Date:	May 21, 2008	Site Location Map:
Year:	2008	
Instrument Type:	(OWRA s. 53(1)) - Approval for sewage	e works
Off Instrument Name: Posted By:		
Company Name: Site Address:	Triangle Pump Service Limited	
Location Other: Proponent Name: Proponent Address: Comment Period: URL:	2565 Delzotto Avenue, Gloucester Ont	tario, Canada K1T 3V6

Site Location Details:

Mobile Unit Ottawa CITY OF OTTAWA

<u>Site:</u> Triangle Pump Service Limited Mobile Unit Ottawa ON K1T 3V6			Database: ECA
Approval No:	7640-7H4H53	MOE District:	
Approval Date:	2008-09-26	City:	
Status:	Approved	Longitude:	
Record Type:	ECA	Latitude:	
Link Source:	IDS	Geometry X:	

#### Geometry Y:

SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:

ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Triangle Pump Service Limited Mobile Unit

https://www.accessenvironment.ene.gov.on.ca/instruments/0746-7EFKGT-14.pdf

#### <u>Site:</u> NATIONAL CAPITAL COMMISSION LOT 25,26,27 OTTAWA ON K1P 1C7

ON9920165

Other Heritage Institutions

712190

2010



Database: SPL

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

.....

# Detail(s)

Waste Class:	221	
Waste Class Name:	LIGHT FUELS	

Site:	Eric Olmsted <unofficial></unofficial>	
	At Cummings Ave Ottawa ON	

Ref No:     3407-65HSEE     Discharger Report:       Site No:     Material Group:     Oil
Incident Dt: 10/6/2004 Health/Env Conseq:
Year: Client Type:
Incident Cause: Sector Type: Other
Incident Event: Agency Involved:
Contaminant Code: 15 Nearest Watercourse:
Contaminant Name: ENGINE OIL Site Address:
Contaminant Limit 1: Site District Office: Ottawa
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region: Eastern
Environment Impact: Not Anticipated Site Municipality: Ottawa
Nature of Impact:     Site Lot:       Receiving Medium:     Land       Site Conc:
Receiving Medium:     Land     Site Conc:       Receiving Env:     Northing:
MOE Response: Easting:
Dt MOE Arvl on Scn: Site Geo Ref Accu:
MOE Reported Dt: 10/6/2004 Site Map Datum:
Dt Document Closed: SAC Action Class: Spill to Land
Incident Reason: Source Type:
Site Name: 1152-1160 OGILVIE RD <unofficial></unofficial>
Site County/District:
Municipality No:
Site Geo Ref Meth:
Incident Summary: Unknown Source: Dumping to Vacant Plaza
Contaminant Qty: 75 L

<u>Site:</u>	TEXACO OTTAWA RIVER, OUTFALL AT END	OF OGILVIE RD. BULK STATION GLOUCESTER CITY ON	Database: SPL
Ref No: Site No:		Discharger Report: Material Group:	

Incident Dt: Year: Incident Cause:	7/4/1989 WASTEWATER DISCHARGE TO WATERCOURSE	Health/Env Conseq: Client Type: Sector Type:	
Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	F.D., PUC, EPS, MCCR
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name:	WATER 7/4/1989 UNKNOWN	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	GLOUCESTER CITY
Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	20105 TEXACO - UNKNOWN AMOU	NT OF GASOLINE TO OTTAWA F	RIVER FROM OUTFALL.

<u>Site:</u>	Triangle Pump Service Limited
	Ottawa ON

Def No.	0255-9VJS4B	Discharger Demont	
Ref No:		Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	4/13/2015	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:	Land	Site Lot:	Olland
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Ν	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
	4/13/2015		
MOE Reported Dt: Dt Document Closed:	5/25/2015	Site Map Datum:	Land Chilla
2.2.00000000000000000000000000000000000		SAC Action Class:	Land Spills
Incident Reason:	Unknown / N/A	Source Type:	
Site Name:	114 Preston Street <unofficial></unofficial>		
Site County/District:			
Municipality No:			
Site Geo Ref Meth:			
Incident Summary:	DUPLICATE REPORT - SEE 0738-9	/JPN6	
Contaminant Qty:	0 other - see incident description		

Site: BUS

### OGILVIE RD. & OTHERS MOTOR VEHICLE (OPERATING FLUID) GLOUCESTER CITY ON

Ref No: Site No:	75056	Discharger Report: Material Group:	
Incident Dt:	8/20/1992	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	UNKNOWN	Sector Type:	
Incident Event:		Agency Involved:	WORKS
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	

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Order No: 23022400359

Database: SPL

Database: SPL

<u>Site:</u> UNKNOWN NORTH END O	F OGILVIE RD. AT THE OTTAWA RI	IVER OUTFALL. GLOUCESTER CITY ON	Database: SPL
Incident Summary: Contaminant Qty:	OTTAWA/CARLETON TF	RANSPORTATION - DIESEL FUEL TO ROAI	DS FROM BUS.
Municipality No: Site Geo Ref Meth:	20105		
Site Name: Site County/District:			
Dt Document Closed: Incident Reason:	UNKNOWN	SAC Action Class: Source Type:	
MOE Reported Dt:	8/21/1992	Site Map Datum:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
Receiving Env: MOE Response:		Northing: Easting:	
Receiving Medium:	LAND	Site Conc:	
Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Municipality: GL Site Lot:	OUCESTER CITY
Contaminant UN No 1:		Site Region:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant Limit 1:		Site District Office:	

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	44105 11/30/1990 UNKNOWN	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	CITY OF GLOUCESTER
Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	POSSIBLE Water course or lake WATER 11/30/1990	Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	GLOUCESTER CITY
Dt Document Closed: Incident Reason: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	UNKNOWN 20105 OTTAWA RIVER OUTFALL - FUEL	SAC Action Class: Source Type:	. SOURCE UNKNOWN.

<u>Site:</u> lot 27 ON				Database: WWIS
Well ID:	1520415	Flowing (Y/N):		
Construction Date:		Flow Rate:		
Use 1st:	Domestic	Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Water Supply	Date Received:	09-Jan-1986 00:00:00	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:		Contractor:	3323	
Tag:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	OTTAWA-CARLETON	
Elevatn Reliabilty:		Lot:	027	
Depth to Bedrock:		Concession:		
Well Depth:		Concession Name:		
Overburden/Bedrock:		Easting NAD83:		

Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:

GLOUCESTER TOWNSHIP

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10042258	Elevation: Elevrc: Zone: East83: North83:	18
Open Hole: Cluster Kind:		Org CS: UTMRC:	9
Date Completed:	04-Oct-1984 00:00:00	UTMRC Desc:	unknown UTM
Remarks: Loc Method Desc:	Not Applicable i.e. no UTM	Location Method:	na
Elevrc Desc: Location Source Date:			

Northing NAD83:

UTM Reliability:

Zone:

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material:	931044690 2 GREY 18 SANDSTONE
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	73 HARD 18.0 68.0 ft

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931044689 1 6 BROWN 28 SAND 77 LOOSE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 18.0 ft

#### Method of Construction & Well Use

Method Construction ID:	961520415
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID: Casing No:	10590828
Comment:	I
Alt Name:	

#### Construction Record - Casing

Casing ID:	930073767
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To:	21.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID:	PUMP 991520415
Pump Set At:	
Static Level:	27.0
Final Level After Pumping:	60.0
Recommended Pump Depth:	50.0
Pumping Rate:	25.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934111908
Test Type:	Recovery
Test Duration:	15
Test Level:	27.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934648930
Test Type:	Recovery
Test Duration:	45
Test Level:	27.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934386772
Test Type:	Recovery
Test Duration:	30
Test Level:	27.0
Test Level UOM:	ft

934905590
Recovery
60
27.0
ft

# Water Details

Water ID:	933477657
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	60.0
Water Found Depth UOM:	ft

Site:

con 1 ON

Database: WWIS

Well ID: Construction Date: Use 1st: Use 2nd:	1519865 Domestic	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1
Final Well Status: Water Type: Casing Material:	Water Supply	Date Received: Selected Flag: Abandonment Rec:	16-Sep-1985 00:00:00 TRUE
Audit No: Tag: Constructn Method:		Contractor: Form Version: Owner:	1558 1
Elevation (m): Elevatn Reliabilty: Depth to Bedrock:		County: Lot: Concession:	OTTAWA-CARLETON 01
Vell Depth: Overburden/Bedrock: Pump Rate: Static Water Level:		Concession Name: Easting NAD83: Northing NAD83: Zone:	RF
Clear/Cloudy: Municipality: Site Info:	GLOUCESTER TOWNSHIP	UTM Reliability:	

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10041718	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18
Date Completed:	01-Aug-1985 00:00:00	UTMRC Desc:	unknown UTM
Remarks:	01-Aug-1985 00.00.00	Location Method:	na
		Location Method.	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location	Method:		
Source Revision Comm	nent:		

#### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	931042996
Layer:	1
Color:	6
General Color:	BROWN

Mat2: Mat2 Desc:	
Mat3:Mat3 Desc:Formation Top Depth:0.0Formation End Depth:5.0Formation End Depth UOM:ft	
Overburden and Bedrock Materials Interval	
Formation ID: 93104299	8
Layer: 3 Color: 2	
Color: 2 General Color: GREY	
<b>Mat1:</b> 15	
Most Common Material: LIMESTO Mat2: Mat2 Desc:	NE
Mat3: Mat3 Desc:	
Formation Top Depth: 60.0	
Formation End Depth:75.0Formation End Depth UOM:ft	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID: 93104299	7
Layer: 2 Color: 2	
Color: 2 General Color: GREY	
Mat1: 05	
Most Common Material: CLAY Mat2: 81	
Mat2 Desc: SANDY	
Mat3: 11	
Mat3 Desc:GRAVELFormation Top Depth:5.0	
Formation End Depth:60.0Formation End Depth UOM:ft	
Method of Construction & Well Use	
Method Construction ID: 96151986	5
Method Construction Code:5Method Construction:Air PercusOther Method Construction:Image: Construction Constr	sion
Pipe Information	
Pipe ID:         10590288           Casing No:         1           Comment:         1	
Alt Name:	
Construction Record - Casing	
Casing ID: 93007283	0
Layer: 1 Material: 1	
Open Hole or Material: STEEL Depth From:	

Depth To:	62.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

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

Casing ID:	930072831
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	75.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	991519865
Pump Set At:	
Static Level:	25.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	50.0
Pumping Rate:	10.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934895214
Test Type:	Draw Down
Test Duration:	60
Test Level:	30.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934109742
Test Type:	Draw Down
Test Duration:	15
Test Level:	30.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934384474
Test Type:	Draw Down
Test Duration:	30
Test Level:	30.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934655014
Test Type:	Draw Down

Test Duration:	45
Test Level:	30.0
Test Level UOM:	ft

#### Water Details

Water ID:	933476954
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	70.0
Water Found Depth UOM:	ft

#### Site:

lot 27 ON

Well ID: 1518033 Flowing (Y/N): Construction Date: Flow Rate: Cooling And A/C Data Entry Status: Use 1st: Use 2nd: Data Src: 1 13-Dec-1982 00:00:00 Final Well Status: Water Supply Date Received: Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec: Audit No: Contractor: 1558 Form Version: Tag: 1 Constructn Method: Owner: Elevation (m): OTTAWA-CARLETON County: Elevatn Reliabilty: Lot: 027 Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: UTM Reliability: Clear/Cloudy: Municipality: OTTAWA CITY Site Info:

#### Bore Hole Information

Bore Hole ID: DP2BR:	10039904	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	29-Jan-1982 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc: Location Source Date	-		

Overburden and Bedrock Materials Interval

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

Formation ID:	931037131
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	

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Order No: 23022400359

Database: WWIS

# Mat3:Mat3 Desc:Formation Top Depth:27.0Formation End Depth:100.0Formation End Depth UOM:ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931037130
Layer:	3
Color:	8
General Color:	BLACK
Mat1:	17
Most Common Material:	SHALE
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	
Mat3 Desc:	
Formation Top Depth:	15.0
Formation End Depth:	27.0
Formation End Depth UOM:	ft

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	931037128 1 6 BROWN 05 CLAY
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 10.0 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931037129
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	10.0
Formation End Depth:	15.0
Formation End Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961518033
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:10588474Casing No:1Comment:4Alt Name:

# Construction Record - Casing

Casing ID:	930069713
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	100.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID:	930069712
Layer:	1
Material:	1
Open Hole or Material: Depth From:	STEEL
Depth To:	23.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	991518033
Pump Set At:	
Static Level:	15.0
Final Level After Pumping:	50.0
Recommended Pump Depth:	60.0
Pumping Rate:	10.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934377689
Test Type:	Draw Down
Test Duration:	30
Test Level:	50.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934896797
Test Type:	Draw Down
Test Duration:	60
Test Level:	50.0
Test Level UOM:	ft

Pump Test Detail ID:	934103360
Test Type:	Draw Down
Test Duration:	15
Test Level:	50.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934647523
Test Type:	Draw Down
Test Duration:	45
Test Level:	50.0
Test Level UOM:	ft

# Water Details

Water ID:	933474659
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	97.0
Water Found Depth UOM:	ft

# Site:

lot 25 ON			
Well ID: Construction Date:	1522184	Flowing (Y/N): Flow Rate:	
Use 1st: Use 2nd:	Domestic	Data Entry Status: Data Src:	1
Final Well Status:	Water Supply	Date Received:	01-Feb-1988 00:00:00
Water Type: Casing Material:		Selected Flag: Abandonment Rec:	TRUE
Audit No: Tag:	25073	Contractor: Form Version:	1558 1
Constructn Method: Elevation (m):		Owner: County:	OTTAWA-CARLETON
Elevatn Reliabilty: Depth to Bedrock:		Lot: Concession:	025
Well Depth: Overburden/Bedrock:		Concession Name: Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level: Clear/Cloudy:		Zone: UTM Reliability:	
Municipality: Site Info:	GLOUCESTER TOWNSHIP		

# Bore Hole Information

Bore Hole ID: DP2BR:	10043997	Elevation: Elevrc:	40
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	08-Dec-1987 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Incompanya and I a cadle of	Courses		

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

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Database: WWIS

# Supplier Comment:

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931050500 2 2 GREY 05 CLAY 13 BOULDERS
Formation Top Depth:	14.0
Formation End Depth:	23.0
Formation End Depth UOM:	ft

# Overburden and Bedrock Materials Interval

Formation ID:         931050501           Layer:         3           Color:         2           General Color:         GREY
Color: 2
General Color: GREY
Mat1: 15
Most Common Material: LIMESTONE
Mat2: 78
Mat2 Desc: MEDIUM-GRAINED
Mat3:
Mat3 Desc:
Formation Top Depth: 23.0
Formation End Depth: 60.0
Formation End Depth UOM: ft

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931050499 1 6 BROWN 05 CLAY 79 PACKED
Mats: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 14.0 ft

# Method of Construction & Well Use

Method Construction ID:	961522184
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:	10592567
Casing No:	1
Comment:	

# Alt Name:

# Construction Record - Casing

930076928
2
4
OPEN HOLE
60.0
6.0
inch
ft

# Construction Record - Casing

Casing ID:	930076927
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	30.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991522184
Static Level:	15.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	40.0
Pumping Rate:	20.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934654534
Test Type:	Draw Down
Test Duration:	45
Test Level:	30.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934109298
Test Type:	Draw Down
Test Duration:	15
Test Level:	30.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test	Detail ID: 934392983	
195	erisinfo.com   Environmental Risk Information Services	Order No: 23022400359

Test Type:	Draw Down
Test Duration:	30
Test Level:	30.0
Test Level UOM:	ft

Pump Test Detail ID:	934903366
Test Type:	Draw Down
Test Duration:	60
Test Level:	30.0
Test Level UOM:	ft

# Water Details

Water ID:	933479978
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	55.0
Water Found Depth UOM:	ft

lot 25 ON

#### Site:

Well ID: Flowing (Y/N): 1523747 Flow Rate: **Construction Date:** Use 1st: Industrial Data Entry Status: Use 2nd: Data Src: Final Well Status: Water Supply 04-Aug-1989 00:00:00 Date Received: Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec: Audit No: 49862 Contractor: 3644 Form Version: Tag: 1 Constructn Method: Owner: OTTAWA-CARLETON Elevation (m): County: Elevatn Reliabilty: 025 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: OTTAWA CITY Site Info:

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10045521	Elevation: Elevrc: Zone: East83: North83:	18
Open Hole: Cluster Kind: Date Completed: Remarks:	12-Jun-1989 00:00:00	Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na
Loc Method Desc: Elevrc Desc: Location Source Date. Improvement Location			

#### **Overburden and Bedrock**

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

WWIS

#### Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931055593 2 GREY 15 LIMESTONE 82 SHALY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	32.0 250.0 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931055592 1 2 GREY 05 CLAY
Formation Top Depth:	0.0
Formation End Depth:	32.0
Formation End Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961523747
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:	10594091
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material:	930079667 1 1 STEEL
Depth From:	-
Depth To:	36.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID:	930079668
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE

Depth From:	
Depth To:	250.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991523747
Pump Set At: Static Level:	19.0
Final Level After Pumping:	100.0
Recommended Pump Depth:	100.0
Pumping Rate:	14.0
Flowing Rate:	
Recommended Pump Rate:	14.0
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

# Draw Down & Recovery

Pump Test Detail ID:	934908516
Test Type:	
Test Duration:	60
Test Level:	100.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934106105
Test Type:	
Test Duration:	15
Test Level:	100.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934651310
Test Type:	
Test Duration:	45
Test Level:	100.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934390332
Test Type:	
Test Duration:	30
Test Level:	100.0
Test Level UOM:	ft

# Water Details

Water ID:	933482122 1	
Layer: Kind Code:	1	
Kind: Water Found Depth:	FRESH 60.0	

#### Water Found Depth UOM:

#### Water Details

Water ID:	933482123
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	225.0
Water Found Depth UOM:	ft

ft

#### Site:

```
lot 27 ON
```

Well ID: 1524742 Flowing (Y/N): **Construction Date:** Flow Rate: Use 1st: Domestic Data Entry Status: Use 2nd: Data Src: 1 Final Well Status: 17-Sep-1990 00:00:00 Water Supply Date Received: Water Type: Selected Flag: TRUE Casing Material: Abandonment Rec: Audit No: 80312 Contractor: 1558 Tag: Form Version: 1 Constructn Method: Owner: OTTAWA-CARLETON Elevation (m): County: Elevatn Reliabilty: Lot: 027 Depth to Bedrock: Concession: Well Depth: Concession Name: ΒF Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: GLOUCESTER TOWNSHIP Site Info:

#### **Bore Hole Information**

Bore Hole ID: DP2BR:	10046490	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	19-Jul-1990 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			

Overburden and Bedrock Materials Interval

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

931058934 Formation ID: Layer: 4 Color: 2 General Color: GREY Mat1: 11 GRAVEL Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:

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Database:

Formation Top Depth: Formation End Depth: Formation End Depth UOM:	29.0 31.0 ft
Overburden and Bedrock Materials Interval	
Formation ID:	931058935
Layer:	5
Color: General Color:	2 GREY
Mat1:	18
Most Common Material:	SANDSTONE
Mat2: Mat2 Desc:	
Mat2 Desc. Mat3:	
Mat3 Desc:	
Formation Top Depth: Formation End Depth:	31.0 75.0
Formation End Depth.	ft
Overburden and Bedrock Materials Interval	
Formation ID:	931058932
Layer:	2
Color: General Color:	6 BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2: Mat2 Desc:	
Mata:	
Mat3 Desc:	
Formation Top Depth: Formation End Depth:	1.0 11.0
Formation End Depth UOM:	ft
<u>Overburden and Bedrock</u> Materials Interval	
Formation ID: Layer:	931058933 3
Color:	2
General Color:	GREY
Mat1: Most Common Material:	05 CLAY
Mat2:	13
Mat2 Desc:	BOULDERS
Mat3: Mat3 Desc:	
Formation Top Depth:	11.0
Formation End Depth:	29.0
Formation End Depth UOM:	ft
<u>Overburden and Bedrock</u> Materials Interval	
Formation ID:	931058931
Layer:	1
Color: Conoral Color:	6 BROWN
General Color: Mat1:	28
Most Common Material:	SAND
Mat2:	

# Mat3:Mat3 Desc:Formation Top Depth:0.0Formation End Depth:1.0Formation End Depth UOM:ft

#### Method of Construction & Well Use

Method Construction ID:	961524742
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:	10595060
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930081384
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	32.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material:	930081385 2 4 OPEN HOLE
Depth From:	00
Depth To:	75.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991524742
Static Level:	10.0
Final Level After Pumping:	20.0
Recommended Pump Depth:	30.0
Pumping Rate:	50.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Pump Test Detail ID:	934109929
Test Type:	Draw Down
Test Duration:	15
Test Level:	20.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934654699
Test Type:	Draw Down
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934385338
Test Type:	Draw Down
Test Duration:	30
Test Level:	20.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934903074
Test Type:	Draw Down
Test Duration:	60
Test Level:	20.0
Test Level UOM:	ft

# Water Details

Water ID:	933483473
Layer:	2
Kind Code:	5
Kind:	Not stated
Water Found Depth:	70.0
Water Found Depth UOM:	ft

# Water Details

Water ID:	933483472
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	45.0
Water Found Depth UOM:	ft

con 1 ON

# <u>Site:</u>

Well ID: Construction Date:	1525673	Flowing (Y/N): Flow Rate:	
Use 1st:	Domestic	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Water Supply	Date Received:	21-Oct-1991 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	68558	Contractor:	3644
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	

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Database: WWIS Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:

GLOUCESTER TOWNSHIP

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10047408	Elevation: Elevrc: Zone: East83: North83: Org CS:	18
Cluster Kind:		UTMRC:	9
Date Completed:	27-Feb-1991 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc: Elevrc Desc:	Not Applicable i.e. no UTM		

Concession:

Zone:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

01

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**Overburden and Bedrock** Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	931061986 3 2 GREY 15 LIMESTONE
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	45.0 103.0 ft

#### **Overburden and Bedrock** Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931061985 2 GREY 14 HARDPAN 12 STONES
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	32.0 45.0 ft

#### Overburden and Bedrock Materials Interval

Formation ID:

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Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1 2 GREY 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 32.0 ft
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961525673 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10595978 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930082984 2 4 OPEN HOLE 103.0 6.0 inch ft
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930082983 1 1 STEEL 49.0 6.0 inch ft

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID:	PUMP 991525673
Pump Set At:	
Static Level:	35.0
Final Level After Pumping:	55.0
Recommended Pump Depth:	55.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	8.0
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

Pump Test Detail ID:	934388707
Test Type:	
Test Duration:	30
Test Level:	55.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934906425
Test Type:	
Test Duration:	60
Test Level:	55.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934649245
Test Type:	
Test Duration:	45
Test Level:	55.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934105048
Test Type:	
Test Duration:	15
Test Level:	55.0
Test Level UOM:	ft

#### Water Details

Water ID:	933484725
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	98.0
Water Found Depth UOM:	ft

# Water Details

Water ID:	933484724
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	70.0
Water Found Depth UOM:	ft

Site:		
	lot 27	$\cap$

# lot 27 ON

Well ID: Construction Date:	1525793	Flowing (Y/N): Flow Rate:	
Use 1st:	Domestic	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Water Supply	Date Received:	22-Nov-1991 00:00:00

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Database: WWIS

Water Type: Casing Material:		Selected Flag: Abandonment Rec:	TRUE
Audit No:	100112	Contractor:	1558
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	027
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	BF
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
<i>Municipality: Site Info:</i>	GLOUCESTER TOWNSHIP		

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10047528	Elevation: Elevrc: Zone: East83: North83: Org CS:	18
Cluster Kind:		UTMRC:	9
Date Completed: Remarks:	20-Aug-1991 00:00:00	UTMRC Desc: Location Method:	unknown UTM na
Loc Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

#### Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931062302 2 GREY 05 CLAY
Formation Top Depth:	12.0
Formation End Depth:	40.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931062301 1 6 BROWN 05 CLAY
Formation Top Depth:	0.0
Formation End Depth:	12.0

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color:	931062304 4 2
General Color: Mat1:	GREY 28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	73.0
Formation End Depth:	77.0
Formation End Depth UOM:	ft

ft

# Overburden and Bedrock Materials Interval

Formation ID:	931062303
Layer:	3
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	12
Mat2 Desc:	STONES
Mat3: Mat3 Desc:	0.0.120
Formation Top Depth:	40.0
Formation End Depth:	73.0
Formation End Depth UOM:	ft

# Method of Construction & Well Use

Method Construction ID:	961525793
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:	10596098
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930083198
Layer:	2
Material:	4
Open Hole or Material: Depth From: Depth To:	OPEN HOLE
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID: Layer: Material:	930083197 1 1
Material: Open Hole or Material:	STEEL
Depth From:	
Depth To:	75.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID:	PUMP 991525793
Pump Set At:	
Static Level:	6.0
Final Level After Pumping:	10.0
Recommended Pump Depth:	20.0
Pumping Rate:	50.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934906944
Test Type:	Draw Down
Test Duration:	60
Test Level:	10.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934649766
Test Type:	Draw Down
Test Duration:	45
Test Level:	10.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934105160
Test Type:	Draw Down
Test Duration:	15
Test Level:	10.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934389236
Test Type:	Draw Down
Test Duration:	30
Test Level:	10.0
Test Level UOM:	ft

# Water Details

Water ID:	933484901

Site:

# lot 25 ON

Database:
WWIS

Well ID: Construction Date: Use 1st: Use 2nd:	1528229 Domestic	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1
Final Well Status: Water Type: Casing Material:	Water Supply	Date Received: Selected Flag: Abandonment Rec:	21-Oct-1994 00:00:00 TRUE
Audit No: Tag: Constructn Method:	144848	Contractor: Form Version: Owner:	1414 1
Elevation (m): Elevatn Reliabilty:		County: Lot: Concession:	OTTAWA-CARLETON 025
Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:		Concession: Concession Name: Easting NAD83: Northing NAD83:	
Static Water Level: Clear/Cloudy: Municipality: Site Info:	GLOUCESTER TOWNSHIP	Zone: UTM Reliability:	

#### **Bore Hole Information**

Bore Hole ID: DP2BR:	10049768	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	22-Sep-1994 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc: Location Source Date: Improvement Location	Source:		

#### Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	931069009
Layer:	2
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	17
Mat2 Desc:	SHALE
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	13.0
Formation End Depth:	100.0
Formation End Depth UOM:	ft

#### **Overburden and Bedrock**

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#### Materials Interval

Formation ID:	931069008
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	14
Most Common Material:	HARDPAN
Mat2:	13
Mat2 Desc:	BOULDERS
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	0.0
Formation Fop Depth: Formation End Depth: Formation End Depth UOM:	13.0 ft

#### Annular Space/Abandonment Sealing Record

Plug ID:	933113096
Layer:	1
Plug From:	0.0
Plug To:	20.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528229
Method Construction Code:	4
Method Construction:	Rotary (Air)
Other Method Construction:	

# Pipe Information

Pipe ID:	10598338
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID: Layer: Material:	930086988 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	20.0
Casing Diameter:	6.0
Casing Diameter UOM: Casing Depth UOM:	inch ft

# Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material:	930086989 2
Depth From:	
Depth To:	100.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID:	BAILER 991528229
Pump Set At:	
Static Level:	14.0
Final Level After Pumping:	100.0
Recommended Pump Depth:	90.0
Pumping Rate:	6.0
Flowing Rate:	
Recommended Pump Rate:	4.0
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:	
Flowing:	No
-	
Draw Down & Recovery	
Pump Test Detail ID:	934387694
Test Type:	Draw Down

Test Type:	Draw Down
Test Duration:	30
Test Level:	40.0
Test Level UOM:	ft

Pump Test Detail ID:	934905393
Test Type:	Draw Down
Test Duration:	60
Test Level:	14.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934104069
Test Type:	Draw Down
Test Duration:	15
Test Level:	50.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934648209
Test Type:	Draw Down
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

# Water Details

Water ID:	933487838
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	30.0
Water Found Depth UOM:	ft

# <u>Site:</u>

<u>Site:</u> lot 25 ON			Database: WWIS
Well ID: Construction Date:	1528230	Flowing (Y/N): Flow Rate:	

Use 1st: Use 2nd:	Industrial	Data Entry Status: Data Src:	1
Final Well Status:	Water Supply	Date Received:	21-Oct-1994 00:00:00
Water Type: Casing Material:		Selected Flag: Abandonment Rec:	TRUE
Audit No:	149882	Contractor:	1414
Tag:		Form Version:	1
Constructn Method: Elevation (m):		Owner: County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	025
Depth to Bedrock: Well Depth:		Concession: Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate: Static Water Level:		Northing NAD83: Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality: Site Info:	GLOUCESTER TOWNSHIP		

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10049769	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 9
Date Completed: Remarks:	13-Sep-1994 00:00:00	UTMRC Desc: Location Method:	unknown UTM na
Loc Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

#### Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	931069011 2 2 GREY 14 HARDPAN 13 BOULDERS 79 PACKED 2.0 8.0
• •	=
Formation End Depth UOM:	ft

# Overburden and Bedrock Materials Interval

Formation ID: Layer:	931069012 3
Color:	2
General Color:	GREY
Mat1:	17
Most Common Material:	SHALE
Mat2:	74
Mat2 Desc:	LAYERED
Mat3:	80

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Mat3 Desc:	POROUS
Formation Top Depth:	8.0
Formation End Depth:	11.0
Formation End Depth UOM:	ft

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931069013 4 2 GREY 17 SHALE 85 SOFT
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	11.0 103.0 ft

#### Overburden and Bedrock Materials Interval

931069010 1 2 GREY 12 STONES 79 PACKED 73 HARD 0.0 2.0
2.0 ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID: Laver:	933113097 1
Plug From:	0.0
Plug To:	20.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528230
Method Construction Code:	4
Method Construction:	Rotary (Air)
Other Method Construction:	

# Pipe Information

Pipe ID:	10598339
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930086991
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	103.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID: Layer: Material:	930086990 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	20.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	991528230
Pump Set At:	
Static Level:	14.0
Final Level After Pumping:	103.0
Recommended Pump Depth:	95.0
Pumping Rate:	5.0
Flowing Rate:	
Recommended Pump Rate:	4.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934648210
Test Type:	Recovery
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934104070
Test Type:	Recovery
Test Duration:	15
Test Level:	60.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934387695
Test Type:	Recovery
Test Duration:	30
Test Level:	40.0
Test Level UOM:	ft

Pump Test Detail ID:	934905394
Test Type:	Recovery
Test Duration:	60
Test Level:	14.0
Test Level UOM:	ft

# Water Details

Water ID:	933487839
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	25.0
Water Found Depth UOM:	ft

# Site:

con 1 ON

Database: WWIS

con i on			
Well ID:	1529330	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Commerical	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	14-Feb-1997 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	169507	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	OF
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	GLOUCESTER TOWNSHIP		
Site Info:			

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10050866	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 9
Date Completed:	06-Dec-1996 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date: Improvement Location Improvement Location			

# Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color:

215

931072413

General Color: Mat1: Most Common Material: Mat2: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	23 PREVIOUSLY DUG 0.0 17.0 ft
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933114303 2 2.0 17.0 ft
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933114302 1 0.0 2.0 ft
<u>Method of Construction &amp; Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961529330 A Digging
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10599436 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930088795 1 5 PLASTIC 17.0 36.0 inch ft
Casing Depth COM.	
Saraan ID:	022226678

Screen ID:933326678Layer:1Slot:1Screen Top Depth:5Screen End Depth:5Screen Material:ft

Screen Diameter UOM:	inch
Screen Diameter:	36.0

# Water Details

Water ID:	933489269
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	6.0
Water Found Depth UOM:	ft

Site:

lot 26 ON

Database: WWIS

Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m)	1529709 Domestic Water Supply 182706 GLOUCESTER TOWNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 22-Dec-1997 00:00:00 TRUE 1558 1 OTTAWA-CARLETON 026 LI
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc:	10051244 11-Nov-1997 00:00:00 Not Applicable i.e. no UTM	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 9 unknown UTM na

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

Location Source Date:

# Overburden and Bedrock Materials Interval

Formation ID:	931073580
Layer:	3
Color:	2
General Color:	GREY
Mat1:	14
Most Common Material:	HARDPAN
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	79

Mat3 Desc:	PACKED
Formation Top Depth:	13.0
Formation End Depth:	16.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3	931073582 5 1 WHITE 18 SANDSTONE 73 HARD
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	35.0 75.0 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931073581 4 2 GREY 15 LIMESTONE 73 HARD
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	16.0 35.0 ft

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931073578 1 6 BROWN 05 CLAY 79 PACKED
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 4.0 ft

# Overburden and Bedrock Materials Interval

Formation ID:	931073579
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	14
Most Common Material:	HARDPAN
Mat2:	13

Mat2 Desc:	BOULDERS
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	4.0
Formation End Depth:	13.0
Formation End Depth UOM:	ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID: Layer:	933114772 1
Plug From:	22.0
Plug To:	0.0
Plug Depth UOM:	ft

# Method of Construction & Well Use

Method Construction ID:	961529709
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:	10599814
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

930089441
2
4
OPEN HOLE
75.0
6.0
inch
ft

# Construction Record - Casing

Casing ID:	930089440
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	27.0 6.0 inch ft

# Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	991529709
Pump Set At:	
Static Level:	12.0
Final Level After Pumping:	35.0
Recommended Pump Depth:	35.0
Pumping Rate:	30.0
Flowing Rate:	

$\dot{\mathbf{r}}$	0
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Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	5.0 ft GPM 1 0 No
Draw Down & Recovery	
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934660796 45 12.0 ft
Draw Down & Recovery	
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934909333 60 12.0 ft
Draw Down & Recovery	
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934391634 30 12.0 ft
Draw Down & Recovery	
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934116660 15 12.0 ft
Water Details	
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM:	933489740 1 5 Not stated ft
<u>Site:</u> lot 26 ON	
Wall ID: 15201	207

Well ID:	1530327	Flowing (Y/N):	
Construction Date: Use 1st:	Domostio	Flow Rate:	
Use 2nd:	Domestic	Data Entry Status: Data Src:	1
Final Well Status:	Water Supply	Data Sic. Date Received:	08-Dec-1998 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	194764	Contractor:	1558
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON

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Order No: 23022400359

Database: WWIS Elevatn Reliabilty: Depth to Bedrock: Well Depth: . Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:

GLOUCESTER TOWNSHIP

#### **Bore Hole Information**

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10051862	Elevation: Elevrc: Zone: East83: North83: Org CS:	18
Cluster Kind: Date Completed:	16-Oct-1998 00:00:00	UTMRC: UTMRC Desc:	9 unknown UTM
Remarks:	10-001-1990-00.00	Location Method:	na
Loc Method Desc: Elevrc Desc:	Not Applicable i.e. no UTM		

Lot:

Zone:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

026

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Overburden and Bedrock Materials Interval

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

Formation ID:	931075169
Layer:	6
Color:	2
General Color:	GREY
Mat1:	18
Most Common Material:	SANDSTONE
Mat2:	73
Mat2 Desc:	HARD
Mat3:	
Mat3 Desc:	
Formation Top Depth:	71.0
Formation End Depth:	223.0
Formation End Depth UOM:	ft

#### **Overburden and Bedrock** Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931075164 1 6 BROWN 05 CLAY 79 PACKED
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 11.0 ft

#### **Overburden and Bedrock** Materials Interval

Formation ID:	931075168
Layer:	5
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	73
Mat2 Desc:	HARD
Mat3:	
Mat3 Desc:	
Formation Top Depth:	57.0
Formation End Depth:	71.0
Formation End Depth UOM:	ft

# Overburden and Bedrock

<u>Materials Interval</u>
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Formation ID:	931075165
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	86
Mat2 Desc:	STICKY
Mat3:	
Mat3 Desc:	
Formation Top Depth:	11.0
Formation End Depth:	32.0
Formation End Depth UOM:	ft

# Overburden and Bedrock Materials Interval

Formation ID:	931075166
Layer:	3
Color:	2
General Color:	GREY
Mat1:	14
Most Common Material:	HARDPAN
Mat2:	13
Mat2 Desc:	BOULDERS
Mat2 Desc:	BOULDERS
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	32.0
Formation End Depth:	53.0
Formation End Depth UOM:	ft

# Overburden and Bedrock Materials Interval

Formation ID:	931075167
Layer:	4
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	53.0
Formation End Depth:	57.0
Formation End Depth UOM:	ft

# Annular Space/Abandonment

### Sealing Record

Plug ID:	933115461
Layer:	1
Plug From:	53.0
Plug To:	45.0
Plug Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID:	961530327
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

### Pipe Information

Pipe ID:	10600432
Casing No:	1
Comment:	
Alt Name:	

### Construction Record - Casing

Casing ID: Layer: Material:	930090407 2 4
Open Hole or Material:	4 OPEN HOLE
Depth From:	0. 1011
Depth To:	125.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Construction Record - Casing

Casing ID: Layer: Material:	930090408 3 4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	175.0
Casing Diameter:	5.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Construction Record - Casing

Casing ID: Layer: Material:	930090406 1 1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	59.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Results of Well Yield Testing

Pumping Test Metl Pump Test ID:	hod Desc: PUMP 991530327	
Pump Set At: Static Level:	21.0	
e ut e tu	fa ann I Faring an tal Diale Information Ormitae	Onder Nev 00000400050

Final Level After Pumping:	55.0
Recommended Pump Depth:	90.0
Pumping Rate:	6.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

### Draw Down & Recovery

Pump Test Detail ID:	934393315
Test Type:	Recovery
Test Duration:	30
Test Level:	24.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934662465
Test Type:	Recovery
Test Duration:	45
Test Level:	22.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934911009
Test Type:	Recovery
Test Duration:	60
Test Level:	21.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934118327
Test Type:	Recovery
Test Duration:	15
Test Level:	26.0
Test Level UOM:	ft

### Water Details

Water ID:	933490420
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	148.0
Water Found Depth UOM:	ft

### Water Details

Water ID:	933490419
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	115.0
Water Found Depth UOM:	ft

Water Details

Water ID:	933490421
Layer:	3
Kind Code:	1
Kind:	FRESH
Water Found Depth:	211.0
Water Found Depth UOM:	ft

### Site:

lot 26 ON

### Database: WWIS

Well ID: Construction Date: Use 1st:	1530328 Livestock	Flowing (Y/N): Flow Rate: Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Quality	Date Received:	08-Dec-1998 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	194762	Contractor:	1558
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	026
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	BF
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality: Site Info:	GLOUCESTER TOWNSHIP		

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	10051863 19-Oct-1998 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 9 unknown UTM
Remarks:	19-061-1998 00:00:00	Location Method:	na
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm	Method:		

### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Supplier Comment:

Plug ID:	933115462
Layer:	1
Plug From:	36.0
Plug To:	0.0
Plug Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID: 961530328 Method Construction Code: Method Construction:

### Pipe Information

Pipe ID: Casing No: Comment: Alt Name: 10600433 1

### Site:

Well ID:

Use 1st: Use 2nd:

Water Type:

Audit No:

Tag:

lot 27 ON

**Construction Date:** 

Final Well Status:

Casing Material:

Elevation (m):

Well Depth:

Pump Rate:

Clear/Cloudy:

Municipality: Site Info:

Bore Hole ID:

Spatial Status:

DP2BR:

Code OB: Code OB Desc:

**Open Hole:** 

Remarks:

Cluster Kind:

Elevrc Desc:

Date Completed:

Loc Method Desc:

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

Constructn Method:

Elevatn Reliabilty:

Depth to Bedrock:

Overburden/Bedrock:

**Bore Hole Information** 

Static Water Level:

1532390 Abandoned-Other

230289

10516840

17-Oct-2001 00:00:00

GLOUCESTER TOWNSHIP

Not Applicable i.e. no UTM

Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83:

Zone:

Flowing (Y/N):

Northing NAD83:

UTM Reliability:

Flow Rate: Data Entry Status:

1 28-Nov-2001 00:00:00 TRUE 1558 1 OTTAWA-CARLETON 027

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na

Elevation: Elevrc: Zone: 18 East83: North83: Org CS: UTMRC: 9 UTMRC Desc: unknown UTM

Location Method:

Annular Space/Abandonment

Sealing Record

Plug ID:	933219833
Layer:	1
Plug From:	61.0
Plug To:	7.0
Plug Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID:961532390Method Construction Code:B

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### Database: WWIS

# Method Construction: Other Method Other Method Construction:

### Pipe Information

Pipe ID: Casing No: Comment: Alt Name: 11065410 1

Site:

### lot 27 ON

Database: WWIS

Well ID: Construction Date: Use 1st:	1533744 Domestic	Flowing (Y/N): Flow Rate: Data Entry Status:	
Use 2nd: Final Well Status: Water Type:	Water Supply	Data Src: Date Received: Selected Flag:	1 21-May-2003 00:00:00 TRUE
Casing Material: Audit No: Tag:	255805	Abandonment Rec: Contractor: Form Version:	6565 1
Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock:		Owner: County: Lot: Concession:	OTTAWA-CARLETON 027
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:		Concession Name: Easting NAD83: Northing NAD83: Zone:	BF
Clear/Cloudy: Municipality: Site Info:	GLOUCESTER TOWNSHIP	UTM Reliability:	
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10537578	Elevation: Elevrc: Zone: East83: North83: Org CS:	18
Cluster Kind: Date Completed: Remarks:	22-Feb-2003 00:00:00	UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comn	Method:	Location method.	

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat2 Desc:	932905631 2 2 GREY 15 LIMESTONE
Mat3 Desc: Formation Top Depth:	54.0

Formation End Depth: Formation End Depth UOM:	61.0 ft
Overburden and Bedrock Materials Interval	
Formation ID:	932905632
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc: Mat3:	
Mats. Mats Desc:	
Formation Top Depth:	61.0
Formation End Depth:	105.0
Formation End Depth UOM:	ft
Overburden and Bedrock Materials Interval	
Formation ID:	932905630
Layer:	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY 14
Mat2: Mat2 Desc:	HARDPAN
Mat2 Desc. Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	54.0
Formation End Depth UOM:	ft
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID:	933236271
Layer:	1
Plug From:	0.0
Plug To: Blug Dopth UOM:	61.0 ft
Plug Depth UOM:	п
Method of Construction & Well Use	
Mathed Construction ID	061522744
Method Construction ID: Method Construction Code:	961533744 4
Method Construction:	- Rotary (Air)
Other Method Construction:	
Pipe Information	
Pipe ID:	11086148
Casing No:	1
Comment:	
Alt Name:	
Construction Record - Casing	
Casing ID:	930097537

Casing ID: Layer:	930097537 1	
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Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	61.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991533744
Pump Set At: Static Level:	14.0
Final Level After Pumping:	20.0
Recommended Pump Depth:	80.0
Pumping Rate:	35.0
Flowing Rate:	
Recommended Pump Rate:	6.0
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

### Draw Down & Recovery

Pump Test Detail ID:	934396111
Test Type:	Recovery
Test Duration:	30
Test Level:	14.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934665391
Test Type:	Recovery
Test Duration:	45
Test Level:	14.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934913518
Test Type:	Recovery
Test Duration:	60
Test Level:	14.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934121258
Test Type:	Recovery
Test Duration:	15
Test Level:	14.0
Test Level UOM:	ft

### Water Details

Water ID:	934031084
Layer:	1
Kind Code:	5

Not stated 90.0

ft

14-May-1985 00:00:00

Not Applicable i.e. no UTM

<u>Site:</u> lot 26 ON				Database: WWIS
Well ID: Construction Date:	1519599	Flowing (Y/N): Flow Rate:		
Use 1st:	Domestic	Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Water Supply	Date Received:	28-May-1985 00:00:00	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:		Contractor:	1558	
Tag:		Form Version:	1	
Constructn Method: Elevation (m):		Owner: County:	OTTAWA-CARLETON	
Elevato Reliability:		Lot:	026	
Depth to Bedrock:		Concession:	020	
Well Depth:		Concession Name:	BF	
Overburden/Bedrock:		Easting NAD83:		
Pump Rate:		Northing NAD83:		
Static Water Level:		Zone:		
Clear/Cloudy:		UTM Reliability:		
Municipality: Site Info:	GLOUCESTER TOWNSHIP			
Bore Hole Information				
Bore Hole ID:	10041469	Elevation:		
DP2BR:		Elevrc:	18	
Spatial Status: Code OB:		Zone: East83:	10	
Code OB. Code OB Desc:		North83:		
Open Hole:		Org CS:		
Cluster Kind:		UTMRC:	9	

UTMRC Desc:

Location Method:

Overburden and Bedrock Materials Interval

Elevrc Desc:

Remarks:

Date Completed:

Loc Method Desc:

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

Formation ID:	931042174
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	13
Mat3 Desc:	BOULDERS
Formation Top Depth:	40.0
Formation End Depth:	49.0
Formation End Depth UOM:	ft

### **Overburden and Bedrock** Materials Interval

9 unknown UTM na

Formation ID:	931042175
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	49.0
Formation End Depth:	65.0
Formation End Depth UOM:	ft

### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931042172 1 6 BROWN 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 17.0 ft

### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	931042173 2 2 GREY 14 HARDPAN 13
Mat2 Desc:	BOULDERS
Mat3: Mat3 Desc:	
Formation Top Depth:	17.0
Formation End Depth:	40.0
Formation End Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID:	961519599
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

### Pipe Information

Pipe ID:	10590039
Casing No:	1
Comment:	
Alt Name:	

### Construction Record - Casing

Casing ID
-----------

Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	65.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Construction Record - Casing

Casing ID:	930072411
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	54.0
Depth To:	51.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	991519599
Pump Set At:	
Static Level:	14.0
Final Level After Pumping:	20.0
Recommended Pump Depth:	30.0
Pumping Rate:	20.0
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:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

### Draw Down & Recovery

Pump Test Detail ID:	934653801
Test Type:	Draw Down
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934108530
Test Type:	Draw Down
Test Duration:	15
Test Level:	20.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934383821
Test Type:	Draw Down
Test Duration:	30
Test Level:	20.0
Test Level UOM:	ft

### Draw Down & Recovery

Pump Test Detail ID:	934894144
Test Type:	Draw Down
Test Duration:	60
Test Level:	20.0
Test Level UOM:	ft

### Water Details

Water ID:	933476639
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	55.0
Water Found Depth UOM:	ft

Site:

con 1 ON

Database: WWIS

Well ID: Construction Date:	1501587	Flowing (Y/N): Flow Rate:	
	Domestic		
Use 1st:		Data Entry Status:	
Use 2nd:	0	Data Src:	1
Final Well Status:	Water Supply	Date Received:	06-Jan-1947 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:		Contractor:	3566
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	0
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	OF
Overburden/Bedrock:		• • • • • • • • • • • • • • • • • • • •	61
		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	GLOUCESTER TOWNSHIP		
Site Info:			

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10023630	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 9
Date Completed:	15-Nov-1946 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm	Method:		

### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	930992251
Layer:	1
Color:	2
General Color:	GREY

Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 90.0 ft
Overburden and Bedrock Materials Interval	
Formation ID: Layer: Color: General Color:	930992252 2
Mat1: Most Common Material: Mat2: Mat2 Desc:	17 SHALE
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	90.0 167.0 ft
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961501587 1 Cable Tool
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10572200 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	930040106 1 STEEL 92.0 5.0
Casing Diameter UOM: Casing Depth UOM:	inch ft
<u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From:	930040107 2 4 OPEN HOLE

epon noio or matorian	0
Depth From:	
Depth To:	167.0
Casing Diameter:	5.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991501587
Static Level:	10.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	
Pumping Rate:	30.0
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:	933454305
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	
Water Found Depth UOM:	ft

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory: AAGR The MAAP Program maintains a database of abandoned pits and guarries. 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\*

Provincial Aggregate Inventory: AGR The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Oct 2022

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.

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of

Government Publication Date: 1860s-Present

### Aboveground Storage Tanks:

Anderson's Waste Disposal Sites:

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:

Government Publication Date: 1999-May 31, 2022

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

Abandoned Mine Information System:

Government Publication Date: 1800-Mar 2022

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.

Provincial AST Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water

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.

Borehole:

ANDR

AUWR

Provincial

Private

Private

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### Certificates of Approval:

### Dry Cleaning Facilities:

# Commercial Fuel Oil Tanks:

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

Government Publication Date: Jan 2004-Dec 2020

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

tetrachloroethylene to the environment from dry cleaning facilities.

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

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

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

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).

### Government Publication Date: Feb 28, 2022

### Chemical Manufacturers and Distributors:

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

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

### **Chemical Register:** 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-May 31, 2022

### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 -Sep 2022

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

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

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

### **Compliance and Convictions:**

# Government Publication Date: 1989-Nov 2022 Certificates of Property Use:

237

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

or 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: 1994 - Jan 31, 2023

Provincial

CA

CDRY

CFOT

CHEM

### Federal

Provincial

CHM

CNG

CONV

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

Provincial

Private

Private

COAL

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

Provincial

CPU

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238

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

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 Orders please refer to those individual databases. Government Publication Date: 1994 - Jan 31, 2023

Provincial Environmental Compliance Approval:

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: Feb 28, 2022

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Dec 31, 2022

Government Publication Date: 1886 - Oct 2022

company map; or from submitted a "Report of Work".

Environmental Registry: Provincial The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD)

Government Publication Date: Oct 2011- Dec 31, 2022

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page. Government Publication Date: 1999-Jul 31, 2022

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

### Drill Hole Database:

### Environmental Activity and Sector Registry:

Environmental Effects Monitoring:

### Government Publication Date: 1992-2007\*

# ERIS Historical Searches:

# Federal

Federal

Private

Provincial

EBR

EEM

EHS

FIIS

DRI

Provincial

### Emergency Management Historical Event:

### under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

### Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

### These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

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

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Federal Convictions:

FCON Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007\*

Federal Contaminated Sites on Federal Land: FCS 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-Dec 2022

### Fisheries & Oceans Fuel Tanks:

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

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

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

Government Publication Date: May 31, 2018

### Fuel Storage Tank:

239

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Federal

Federal

Provincial

### Provincial

### **FMHF**

EPAR

EXP

FOFT

FRST

FST

Provincial

Provincial

Federal

### Order No: 23022400359

### Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

### Ontario Regulation 347 Waste Generators Summary:

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

### Government Publication Date: 1986-Oct 31, 2022

Government Publication Date: 2013-Dec 2019

### Greenhouse Gas Emissions from Large Facilities:

### **TSSA Historic Incidents:**

dioxide equivalents (kt CO2 eq).

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009\*

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

Government Publication Date: 1950-Aug 2003\*

### Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Mar 21, 2022

Canadian Mine Locations: 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\*

240

Federal List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

> Provincial HINC

Federal

Provincial

Provincial

Private

MINE

INC

LIMO

Provincial

Provincial

GEN

**FSTH** 

GHG

### Mineral Occurrences:

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

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

Government Publication Date: 1846-Feb 2022

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

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

Non-Compliance Reports: 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.

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

Government Publication Date: Dec 31, 2021

### National Defense & Canadian Forces Fuel Tanks:

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

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

### National Defense & Canadian Forces Spills:

### under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

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

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

Government Publication Date: 2001-Apr 2007\*

### National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

### National Energy Board Wells:

241

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

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

Government Publication Date: 1920-Feb 2003\*

Federal

**MNR** 

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Provincial

Provincial

Federal

Federal

Federal

Federal

Federal

### National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

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

Government Publication Date: 1988-2008\*

### National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

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

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Nov 30, 2022

### Ontario Oil and Gas Wells:

### geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Aug 2021

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

### 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 - Jan 31, 2023

Orders:

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

### Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

NPCB

NFFS

OGWF

Provincial

Provincial

Private

Federal

Federal

Federal

Private

Provincial

OOGW

ORD

PCFT

**NPRI** 

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

Federal

Government Publication Date: Oct 2011- Dec 31, 2022

### **Pipeline Incidents:**

Permit to Take Water:

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

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\*

Ontario Regulation 347 Waste Receivers Summary:

Private and Retail Fuel Storage Tanks:

**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 - Jan 31, 2023

REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Dec 2022

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

**Ontario Spills:** 

243

Record of Site Condition:

or propane storage tanks. Government Publication Date: 1999-May 31, 2022

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\*

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Pesticide Register:

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

### Provincial

### Provincial

PES

PINC

PRT

RSC

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

RST

SCT

SPL

### Order No: 23022400359

244

### erisinfo.com | Environmental Risk Information Services

Water Well Information System:

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.

ERIS's Private Source Database section, by the CA number.

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Government Publication Date: Up to Oct 1990\*

**WWIS** Government Publication Date: Jun 30 2022

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

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- Dec 31. 2022

Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022 Provincial Waste Disposal Sites - MOE CA Inventory: 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

# 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.

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

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

Federal TCFT

for research purposes only. Government Publication Date: 1915-1953\*

Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

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

Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries. Government Publication Date: 1990-Dec 31, 2020

Government Publication Date: 1970 - Apr 2020

Variances for Abandonment of Underground Storage Tanks:

Private Anderson's Storage Tanks: The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business

Provincial

Provincial Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the

Provincial In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known

Provincial

# (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario

SRDS

TANK

VAR

**WDSH** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

# **APPENDIX 3**

**QUALIFICATIONS OF ASSESSORS** 



# Jeremy Camposarcone, B.Eng. Junior Environmental Engineer

Jeremy joined Paterson Group in 2020 as part of the Environmental Group. Jeremy received his Bachelor of Engineering in Environmental Engineering from Carleton University in 2019. Jeremy completed his studies while researching water treatment processes for the wastewater effluent of a hydrothermal carbonization reactor. His responsibilities as a field engineer have brought him to various projects throughout the Ottawa-Valley. In his time with Paterson, Jeremy has been involved with residential and commercial development within Ottawa and the surrounding area. His scope of work consists of environmental investigation and reporting, field inspection, field testing, quality control and quality assurance.

### **EDUCATION**

Bachelor of Engineering in Environmental Engineering, 2019 Carleton University Ottawa, Ontario

## LICENCE/PROSSFEIONAL AFFILIATIONS

PEO Engineer in Training

YEARS OF EXPERIENCE

With Paterson: 2

### **OFFICE LOCATION**

9 Auriga Drive, Ottawa, Ontario, K2E 7T9

### SELECT LIST OF PROJECTS

- PSPC, Confederation Heights Redevelopment, Ottawa, ON - Phase I and II ESA program for site redevelopment.
- Travelodge Hotel, Carling Avenue, Ottawa, ON – Remediation Program, Phase I and II ESA, Underground Storage Tank Pull and Remediation (Site Remediation Coordinator & Supervisor)
- Caivan Residential Development, Navan, ON - Large-Scale Remediation, Groundwater Monitoring, Phase I and II ESA, Remedial Action Plan (Site Remediation Coordinator & Supervisor)
- Rideau Centre Expansion, Ottawa, ON Phase I and II ESA, Soil Remediation Program
- Ottawa Trainyards, Ottawa, ON Large-Scale Remediation, Phase I and II ESA (Site Remediation Coordinator & Supervisor)
- Major Building, Downtown Ottawa, ON Phase I and II ESA



## **PROFESSIONAL EXPERIENCE**

### 2019 to present, Junior Environmental Engineer, Paterson Group, Ottawa, Ontario

- Conduct Phase I and Phase II Environmental Site Assessments (ESAs), Soil and Groundwater Remediation Programs and the preparation of Records of Site Condition
  - Manage excavation contractors to ensure soil quality control; daily reporting to project manager
- Present analytical test results, interpretations, assessments, recommendation and/or conclusion in a final technical report
- Oversee geotechnical investigations for test pitting on numerous proposed utility installations, residential and commercial developments.
- Conduct laboratory testing program of soils and water for detail recommendations
- Problem solving to complete analysis required
- Adapt to unforeseen on-site challenges and provide first-hand insights to help collaborate toward a solution
- Oversee large-scale remediation projects and monitor material being excavated
- Monitor and sample multiple groundwater wells with a high degree of precision regarding the quality and parameters of the sample
- On-site settlement plate surveying of future residential developments





# Mark S. D'Arcy, P.Eng., QP<sub>ESA</sub> Senior Environmental/Geotechnical Engineer

After receiving his Bachelors of Applied Science from Queen's University in 1991 in Geological Engineering, Mark joined Paterson Group Inc. During the first 10 years of Mark's career, he was heavily involved in all aspects of field work, including drilling boreholes, excavating test pits, conducting phase I site inspections, environmental sampling and analysis and inspection of environmental remediations. During Mark's field experience, he gained invaluable field and office experience, which would prepare Mark to become the Environmental Division Manager. Mark's field experience ranges from Phase I Environmental Site Assessments (ESAs) to on-site soil and groundwater remediations, as well as, environmental/geotechnical borehole investigations. Mark's field experience has provided extensive knowledge of subsurface conditions, contractor relations and project management. These skills would provide Mark with the ability to understand a variety of situations, which has lead Paterson to an extremely successful Environmental Department. Mark became the Environmental Manager in 2006, which consisted of two engineers and two field technicians. Mark has been an integral part in growing the Environmental Division, which now consists of nine engineers and three field technicians. Mark is the Senior Project Manager for a wide variety of environmental projects within the Eastern Ontario area including Phase I ESAs, Phase II ESAs, remediations for filing Records of Site Condition in the Ontario Ministry of the Environment and Climate Change (MOECC) Environmental Site Registry, Brownfield Applications and Landfill Monitoring Programs. As the Senior Project Manager, Mark is responsible for directing project personnel, final report review and overall project success. Mark has proven leadership and ability to manage small to large scale projects within the allotted time and budget.

### **EDUCATION**

B.A.Sc. 1991, Geological Engineering Queen's University Kingston, ON

### LICENCE / PROFESSIONAL AFFILIATIONS

Professional Engineers of Ontario

Ottawa Geotechnical Group

ESA Qualified Person with MECP

Consulting Engineers of Ontario

### **YEARS OF EXPERIENCE**

With Paterson: 31

### **OFFICE LOCATION**

9 Auriga Drive, Ottawa, Ontario, K2E 7T9

### **SELECT LIST OF PROJECTS**

- 222 Beechwood Avenue, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Environmental Remediation)
- 409 MacKay Street, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Art's Court Redevelopment, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Visitor Welcome Centre, Phase II and Phase III, Parliament Hill, Ottawa, Ontario (Senior Project Manager for Environmental Remediation)
- Mattawa Landfill, Mattawa, Ontario (Senior Project Manager, Annual Water Quality Monitoring report)
- Multi-Phase Redevelopment of the Ottawa Train Yards, Ottawa, Ontario (Senior Project Manager)
- Rideau Centre Expansion, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- 26 Stanley Avenue, Ottawa, Ontario, Phase I ESA, Phase II ESA(Senior Project Manager)
- Riverview Development Kingston, Ontario, Phase I ESA, Phase II ESA, and filing of an RSC in the MOECC Environmental Site Registry (Senior Project Manager)
- Monitoring Landfills for River Valley, Kipling and Lavagine (Senior Project Manager)
- Energy Services Acquisition Program–Modernization Project- Ottawa; Environmental Services (Senior Project Manager)



## **PROFESSIONAL EXPERIENCE**

### May 2001 to present, Manager of Environmental Division, Paterson Group, Ottawa, Ontario

- Manage all aspects of the environmental division (management of personnel, budgeting, invoicing, scheduling, business development, reporting, marketing, and fieldwork).
- Review day to day operations within the environmental division.
- Design, perform, and lead Phase I, II and Phase III ESAs, Remediation's, Brownfield Applications and Record of Site conditions, fieldwork surveys, excavation, monitoring, laboratory analysis, and interpretation.
- Write, present, and publish reports with methodology and laboratory analysis results, along with recommendations for environmental findings.
- Responsible for ensuring projects meet Ministry of Environment and Climate Change Standards and Guidelines.
- Building and fostering relationships with clients, stakeholders, and Ministry officials.
- Supervise and continuous training of staff in environmental methods (environmental sampling techniques, technical expertise and guidance).
- Applied due diligence in ensuring the health and safety of staff and the public in field locations.

### 1991 to 2001, Geotechnical and Environmental Engineer, Paterson Group, Ottawa, Ontario

- Provide on-site geotechnical and environmental expertise to various clients.
- Oversee geotechnical and environmental investigations for drilling and test pitting on numerous proposed utility installations, residential and commercial developments.
- Problem solving to help advance or maintain project schedules.
- Complete environmental reports with recommendations to meet environmental standards set by MOE and CCME standards.
- Conduct site inspections, bearing medium evaluations, bearing surface inspections, concrete testing and field density testing.
- Liaising with contractors, consultants and government officials.
- Provide cost estimates for geotechnical and environmental field programs and construction costs.
- Review RFI's, submittals, monthly progress reports and other various construction related work.

Appendix F Pre-consultation

Pre-application Consultation PC2023-0001 1184, 1188 and 1196 Cummings Avenue

Zoning By-law Amendment and Site Plan Control

Follow up Meeting Notes (revised), sent on 8 February 2023

Meeting Date: 13 January 2023

Attendees:

Location: Virtual meeting via Teams software

TCU Dev. Corp. -Dylan Desjardins, Vice President Operations -Brendan Kuffner, Assoc., Acquisition & Private Equity

Project 1 Studio -Ryan Koolwine

Fotenn Planning + Design -Tamara Nahal, Planner -Brian Casagrande, Partner -Timothy Beed, Senior Planner

City of Ottawa

ROW, Heritage and UD -Moise Christopher, Urban Designer

Parks and Facilities Planning -Phil Castro, Parks Planner

Development Review -Alex Polyak, Project Manager -Michael Boughton, Senior Planner -Patrick McMahon, Transportation Eng. -Evode Rwagasore, Planner

### **Proposal summary**

The proposal is in a form of a residential development that will consist of a six (6) storey apartment building. The three existing detached dwellings located on 1184, 1188 and 1196 Cummings Avenue will be demolished

The properties southern side lot line abuts local commercial - a gas station and car wash. The northern side lot line abuts a detached residential dwelling. The rear lot line abuts Ogilvie Court a Planned Unit Development made up of townhouses and apartment building. Across the street there is currently local commercial. The property has frontage on Cummings Avenue, a major collector road. Approximately 40 metres south of the property, Cummings Avenue intersects with Ogilvie Road, an arterial road.

As part of Planning review, we will evaluate the proposed development against the Ottawa Official Plan, Zoning By-law 2008-250, and other relevant guidelines.

### PLANNING COMMENTS \_ Evode Rwagasore - Evode.Rwagasore@ottawa.ca

**Official Plan** - The City's *Official Plan* (OP) designates the subject site "Mixed-Use Centre". The Mixed-Use Centre designation supports higher densities, and compact and mixed-use development oriented to rapid transit.

**Secondary Plan -** The property is in the planning area of the Tremblay, St. Laurent and Cyrville Secondary Plan, which provides direction on maximum building heights and minimum densities. According to Schedule C of the Secondary Plan- Cyrville Transit-Oriented Development – Maximum Building Heights – the maximum number of storeys is 6 storeys and the minimum density is 150 units per net hectare (residential) and/or 0.5 floor space index (non-residential).Based on the preliminary plan between 32 to 40 unites are proposed. At 32 units the density for the site is 229 dwelling units/hectare and at 40 units the density for the site is 287 dwelling unites/hectare.

**Community Design Plan (CDP)** - Transit-Oriented Development Plans are a form of CDP. The property is in the *Cyrville TOD plan*. All six TOD studies are included in one document entitled, Transit-Oriented Development (TOD) Plans – Lees, Hurdman, Tremblay, St. Laurent, Cyrville Blair. The study area boundaries for the Transit Oriented Development (TOD) Plans were established based on an approximate 10-minute (800 metre) walking distance from the transit stations. The CDPs build upon previous plans and complement other general design guidelines prepared by the City and which may be applied to the area. Where a CDP conflicts with previously adopted guidelines, the guidelines in the CDP shall prevail. All TOD Plans are within a Design Priority Area as defined in the *Official Plan*.

**Guidelines** - The City has adopted Transit-Oriented Development (TOD) Guidelines for use in the Mixed Use Centres to assist applicants in submitting well-designed, context-sensitive development applications.

**Zoning** - The site is currently zone Residential Third Density, Subzone Y, Urban Exception 708 (R3Y [708]). The Planning Rationale and proposed site plan will need to demonstrate compliance with the proposed Transit Oriented Development Subzone 1 (TD1) provisions. Buildings in the TD1 zone are to have a minimum density of 150 units per net hectare for residential or a minimum Floor Space Index (FSI) 0.5 for non-residential land use. Proponents are encouraged to provide higher than the minimum densities required in the applicable TOD zone to bolster transit supportability. Buildings in this Zone shall range in height from two storeys to six storeys, and will be comprised of one or more of stacked dwellings, townhouses, apartment dwellings, or mixed-use and commercial uses. New single and semi-detached dwellings are not permitted. The maximum building height in any area up to and including 15 metres from a property line abutting a R3 zone is 14.5 metres.

To move forward a Major Zoning Amendment Application is required, and this proposal will be treated through a Site Plan Control Application - New Complex requiring an agreement.

Application forms, timeline and fees can be found through Development applications | City of Ottawa

### **Planning Application Fees**

Please note fees increase each year.

1. Zoning By-law Amendment: Major Zoning Amendment fee + Conservation Authority Fee 2. Site Plan Control Approval: New Complex + Initial Engineering Design Review and Inspection Fee, Ranges from \$1000 to \$10,000 dependent on value of hard and soft servicing + Conservation Authority Fee

**Note 1**: Additional Engineering Design Review and Inspection Fees of 4.5 % of the value of the hard servicing (road, sewers, watermains, sidewalks, curbs, stormwater, etc.) and 2.25 % of the soft servicing (landscaping, parking lot construction, etc.) are payable prior to the registration and should be forwarded to the Assigned Staff. The Engineering Design Review and Inspection Flat Rate Fee collected at submission will be credited to these fees. If the Site Plan process does not involve an agreement the Engineering Design Review and Inspection, Fee is required prior to Site Plan Approval.

**Note 2:** Each planning fee will be reduced by 10 % if two or more planning application are submitted at the same time and for the same lands. Conservation Authority, Engineering Design Review, Inspection fees and applications for Municipal Review and Concurrence of an Antenna System are not subject to this reduction.

### **Parkland Dedication**

Any development application to which cash-in-lieu of parkland is applicable and for which an appraisal is required, will be subject to a fee for appraisal services as per the Parkland Dedication By-law.

### ENGINEERING COMMENTS \_ Alex Polyak - Alex.Polyak@ottawa.ca

### Zoning By-Law Amendment

Confirm if existing services (storm, water, sanitary) are adequate to service the site.

Submission Documents:

- General Plan of Services
- Design Brief
- Geotechnical Report including a slope stability analysis

### Services fronting the property:

- 250mm diameter AC Sanitary
- 600mm diameter concrete Storm
- 305mm diameter Ductile Iron Watermain

Some Engineering Design Criteria to consider under a site plan control process:

Design Criteria - Civil Engineer to contact Alex Polyak directly

Storm post to pre, C of .5 or existing (whichever is more restrictive), Pre tc 20; post tc 10

Onsite, 5-year pipe minimum and store up to 100-year on site. No 2-year ponding onsite. Permissible ponding of 350mm for 100-year. No spilling to adjacent properties. At 100-year ponding elevation you must spill to City ROW 100-year Spill elevation must be 300mm lower than any building opening

<u>Water Boundary condition</u> requests must include the location of the service and the expected loads required by the proposed development. Please provide the following information:

- Location of service connections (MAP)
- Type of development and the amount of fire flow required (as per FUS).
- Average daily demand: \_\_\_\_ l/s.
- Maximum daily demand: \_\_\_l/s.
- Maximum hourly daily demand: \_\_\_\_ l/s

### Asset Management

There is an existing constraint in the downstream existing sanitary sewer on St. Laurent under the 417.

### TRANSPORTATION \_ Patrick McMahon - Patrick.McMahon@ottawa.ca

- Follow Traffic Impact Assessment Guidelines
  - Start this process as soon as possible.
  - Applicant advised that their application will not be deemed complete until the submission of the draft step 1-4.
- Cummings has a right of way protection of 26m as per the Official Plan. The existing ROW is approximately 20m, therefore a widening of approximately 3m will be required along the site frontage. Show this widening on future plans. Cummings is also being evaluated for cycling facilities within the draft Transportation Master Plan. If funding for the City project and timing align, opportunities should be sought to coordinate construction efforts.
- Ensure that sufficient accessible parking spaces are provided as per AODA requirements.

Future site plan considerations:

- Access location further away from Ogilvie is preferred, however any queueing impacts can be assessed within the TIA to determine whether a northbound left-turn would be warranted.
- Clear throat requirements for 100-200 apartment units accessing from a collector road are 15m which is met as proposed.
- Given TOD status and cycling infrastructure nearby, meeting one bicycle parking space per unit is recommended as well as other TDM measures given then the site is at the edge of the TOD zone.
- A noise study will be required due to proximity to Cummings and Ogilvie. Stationary noise may also need review if there is exposed mechanical equipment.
- Emsure that all previous accesses are removed and the sidewalk and curb are reinstated to full height.

### FORESTRY \_ Mark Richardson - Mark.Richardson@ottawa.ca

• A Tree Conservation Report is not mandatory but recommended at this stage; it will be required for Site Plan

### ENVIRONMENTAL PLANNING \_ Sami Rehman - Sami.Rehman@ottawa.ca

"I don't see any major environmental concerns with the proposed development on the subject property.

However, since this proposal is over 4-storeys, I would suggest they review and incorporate design elements from the City's Bird-safe Design Guidelines into their proposal. I would also encourage them to plan as many locally appropriate native trees and shrubs as they can to help reach our urban canopy target."

### URBAN DESIGN \_ Christopher Moise - Christopher.Moise@ottawa.ca

- The site is within a Design Priority Area and the proposal is subject to review by the City's Urban Design Review Panel prior to the application being deemed complete. Note this will be an Informal visit (prior to a full submission and is not a public meeting). Please contact udrp@ottawa.ca for details on submission requirements and scheduling.
- We recommend additional information to better understand the light well into the basement amenity space.
- We recommend a plan that illustrates the setback alignment with neighbouring properties to better understand the building placement in relation to the streetscape and surrounding existing and future development.
- We recommend investigating grade accessible units to the street if appropriate on one or both street frontages.
- We recommend tree planting in front of the buildings street facing facades.
- A scoped Design Brief is a required submittal (and separate from any UDRP submission) for all Site Plan/Re-zoning applications and can be combined with the Planning Rationale. Please see the Design Brief Terms of Reference provided for reference.
  - It is important to study the broader existing and future contexts.
  - It is important to explore and analyze alternative site planning and massing options.
     Alternative options explored and the analysis should be documented in the Design Brief.
  - A shadow study is required. Please refer to the Terms of Reference for the <u>shadow</u> <u>analysis</u> to conduct the study and evaluate the impacts.
  - Note. The Design Brief submittal should have a section which addresses these preconsultation comments.

### SUBMISSION REQUIREMENTS

- Site Plan.
- Landscape Plan / Tree Conservation Report
- Planning Rationale (including Design Statement)
- Coloured Elevations
- Site Survey Plan
- Phase 1 ESA
- General Plan of Services
- Design Brief
- Geotechnical Report including a slope stability analysis
- USB stick (all submitted plans and reports in .pdf format).

### Other points to note:

1. Contact the Conservation Authority (RVCA) Office for their requirements

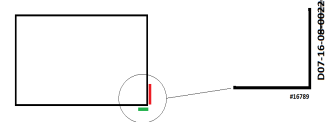
2. As a suggestion, if you have not already done so, please contact and brief the Ward Councillor on your proposed application.

3. Minimum drawing and file requirements - All plans

Plans are to be submitted on standard A1 size (594mm x 841mm) sheets, utilizing an appropriate Metric scale (1:200, 1:250, 1:300, 1:400, or 1:500).

4. Please use the standard border (below)

A0.1 Place on all plans; DWG # and D07 # as per sample



Use Bold Black text:

Your Numbers are as per the colours listed here. DWG XXXX (place number on the bottom right) D07 Number D07-12-23-

5. For information/question related to Development Charge, please contact AJ Mohmmand, Development Information Officer, Suburban East at <u>DIOCentrum@ottawa.ca</u> or 613-580-2424, ext. 29674

If you have any questions or require clarification with the above information, please contact me.

Sincerely,

Evode Rwagasore