Phase I Environmental Site Assessment at 16-18 Mill Street Georgetown, ON

Report #6967 – AGK Georgetown January 12, 2023

Prepared for:

AGK Multi-Res GP Ltd. c/o George Kosziwka 16 Bridlewood Boulevard Limehouse, ON LOP 1H0 416-451-4420

George.kosziwka@innvesthotels.com

Prepared by:

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ref: #6967 - AGK Georgetown

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AGK Multi-Res GP Ltd. c/o George Kosziwka 16 Bridlewood Boulevard Limehouse, ON LOP 1H0 416-451-4420 George.kosziwka@innvesthotels.com

Dear George Kosziwka:

Re: A Phase I Environmental Site Assessment at 16-18 Mill Street, Georgetown, Ontario

Please find enclosed our Phase I ESA report completed in accordance with O. Reg. 153/04 as amended. Our investigation did identify potentially contaminating activities that would be expected to create areas of potential environmental concern at 16-18 Mill Street, Georgetown, Ontario.

A Phase II ESA is recommended prior to applying for a Record of Site Condition (RSC).

Sincerely,

Dr. Ali Rasoul, Ph.D., P. Geo, Q.P.

Senior Environmental Consultant

TABLE OF CONTENTS

1.0 EXEC	CUTIVE SUMMARY	1
	SODUCTIONase I Property Information	
3.1 Red	PE OF INVESTIGATIONcords Reviewed	10
4.0 RECO	ORDS REVIEW	12
	neral	
4.1.1	Phase I Study Area Determination	12
4.1.2	First Developed Use Determination	14
4.1.3	Fire Insurance Plans	
4.1.4	Chain of Title	15
4.1.5	Previous Environmental Reports	16
4.2 Env	vironmental Source Information	17
4.2.1	City Directory	17
4.2.2	The Ministry of the Environment, Conservation, and Parks	18
4.2.3	Technical Standards and Safety Authority (TSSA)	19
4.2.4	ERIS Report (Environmental Risk Information Services Ltd.)	19
4.2.5	Historical Buildings on Site	
4.2.6	Zoning Information for Subject Site	25
4.2.7	Summary of Records Review	25
4.3 Phy	ysical Setting Sources	25
4.3.1	Aerial Photographs	
4.3.2	Topography, Hydrology, Geology	
4.3.2.1	Topography	
4.3.2.2	Hydrology	
4.3.2.3	Geology	
4.3.3	Fill Materials	
4.3.4	Water Bodies and Areas of Natural Significance	
4.3.5	Well Records	
4.3.5.1	Location of Wells	
	Stratigraphy	
	Approximate Depth to Bedrock	
	Approximate Depth to Water Table	
	nanced Investigation Property	
	e Operating Records	
4.5.1	Regulatory Permits and Records	
4.5.2	Material Safety Data Sheets (MSDS)	
4.5.3	Chemical Use and Storage	
4.5.4	Inventory of USTs and ASTs	36



4.5.5	Environmental Monitoring Data	36
4.5.6	Waste Management	36
4.5.7	Process, Production and Maintenance Documents related to APECs	36
4.5.8	Records of Spills and Discharges of Contaminants	36
4.5.9	Emergency Response and Contingency Plans	37
4.5.10	Environmental Audit Reports	37
4.5.11	Site Plan of Facility	37
5.0 INTER	RVIEWS	38
	rview #1	38
	rview #2	
	rview #3	
6.0 SITE F	RECONNAISSANCE	41
6.1 Gen	eral Requirements	41
6.1.1	Site Photographs	41
6.2 Spec	cific Observations at Phase I Property	47
6.2.1	Buildings on Site	47
6.2.2	Designated Substances	47
6.2.3	Suspected Asbestos-Containing Materials (ACMs)	48
6.2.4	Lead-Based Paint	48
6.2.5	Mould	48
6.2.6	PCBs on Site	49
6.2.7	Air Conditioning/Ozone Depleting Substances	49
6.2.8	Radon	49
6.2.9	Mercury	49
6.2.10	Underground Storage Tanks (UST) on Site	49
6.2.11	Above-ground Storage Tanks (AST) on Site	49
6.2.12	Oil/Water Separators on Site	
6.2.13	Potable/Non-Potable Water Supply on Site	
6.2.14	Underground Utilities	50
6.2.15	Hydraulic Lifts on Site	50
6.2.16	Exit/Entry Points	50
6.2.17	Heating System	50
6.2.18	Drains and Sumps	
6.2.19	Unidentified Substances on Site	50
6.2.20	Hazardous Materials on Site	50
6.2.21	Wastes/By-products	50
6.2.22	Liquid Discharge/Waste on Site	
6.2.23	Materials Handling and Storage Containers on Site	50
6.2.24	Stains and Odours on Site	
6.2.25	Current and Former Wells on Site	
6.2.26	Sewage Works on Site	51
6.2.27	Yard Areas	
6.2.28	Current/Former Railway Lines	51



	6.2.29	Stained Yard Areas	
	6.2.30	Stressed Vegetation	51
	6.2.31	Fill Materials	
	6.3 Pote	entially Contaminating Activities	52
	6.4 Sum	nmary of Investigation	52
7.0) REVIE	EW AND EVALUATION OF INFORMATION	53
	7.1 Curi	rent and Past Uses	53
	7.2 Pote	entially Contaminating Activities (PCAs)	60
	7.3 Area	as of Potential Environmental Concern (APECs)	63
	7.3.1	Uncertainty or Absence of Information	64
	7.4 Pha	se I Conceptual Site Model (CSM)	65
	7.4.1	Site Plan of Facility	65
	7.4.2	Surface Water Bodies in the Subject Study Area	67
	7.4.3	Areas of Natural Significance in the Subject Study Area	67
	7.4.4	Drinking Water Wells in the Subject Study Area	67
	7.4.5	Roads within the Phase I Study Area	67
	7.4.6	Adjacent Neighbours and Operations	68
	7.4.7	Discussion of PCAs on Site and In the Subject Study Area	70
	7.4.8	Discussion of APECs	73
	7.4.9	Contaminants of Potential Concern	74
	7.4.10	Underground Utilities Affecting Potential Contaminant Distribution and Trans 74	port
	7.4.11	Topography, Geology and Hydrogeology	78
	7.4.12	Uncertainty or Absence of Information	84
8.0) CONG	CLUSIONS	85
		ether a Phase II ESA is Required Before a Record of Site Condition is Submitted	
		natures	
	J		
9.0		RENCES	
	9.1 Autl	hors' Background	90
10	.0 APPE	NDICES	91
	10.1 Curi	rent Plan of Survey	92
		Report	
		CP Records – Freedom of Information and Well Water Information Services	
		d Transfer Deeds	
		A Response	
		oric Aprials	97



LIST OF TABLES



1.0 EXECUTIVE SUMMARY

AGK Multi-Res GP Ltd. (the client), retained the services of A & A Environmental Consultants Inc. (A&A) to conduct a Phase I Environmental Site Assessment (ESA) at 16-18 Mill Street, Georgetown, Ontario which is to be developed (hereinafter referred to as the "subject site" or the "Phase I property"). The Phase I property is current zoned LDR1 – Low Density Residential One on the majority of the site, with the southern portion of the site being zoned EP1 – Environmental Protection One. It is understood that the client wants to ensure that future development would be permitted by the Ministry of the Environment Conservation and Parks (MECP) therefore a Phase I ESA under Ontario Regulation 153/04 (revised December 2009 and implemented July 1st, 2011) is required. This report has been prepared to meet the requirements of the regulation.

The Phase I property consists of two residential townhomes with the municipal address of 16-18 Mill Street; bounded by a vacant lot to the north, a vacant lot followed by a creek to the east, residential to the west, and Mill Street followed by commercial to the south. It is located in an urban area, primarily surrounded by residential uses. The Phase I property includes an area of approximately 2,276 m² (0.276 ha). The subject site is currently owned by AGK Multi-Res GP Ltd., and AGK Multi-Res LP.

Searches of the environmental, historical and physical records regarding the subject study area (a 300 m buffer area around site boundaries) were made. A site investigation and interviews with knowledgeable persons were conducted to confirm the findings of the records search. An examination for potentially contaminating activities (PCAs) was conducted on the subject site and in the subject study area (SSA). Historical and environmental records for the subject site that were reviewed during the Phase I ESA indicated that the Phase I property was originally undeveloped land that was developed with a tannery by 1847. The site remained a tannery until around 1892 when the factory switch to boot and shoe manufacturing. This industrial use remained until 1947 when the factory sat vacant until 1960 when a boat rental and repair shop



occupied the space. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since.

Eight on-site and seven off-site PCAs as defined in Table 2 of Schedule D of O. Reg. 153/04 (as amended) were identified, which in turn created ten areas of potential environmental concern (APEC) on the subject site.

The information gathered is as complete as possible to the best of the knowledge of A&A. A Phase II Environmental Site Assessment in accordance with Schedule E of O. Reg. 153/04 is required for the subject site at 16-18 Mill Street, Georgetown, Ontario.

This report meets the requirements for a Phase I ESA under O. Reg. 153/04 (as amended).



2.0 INTRODUCTION

AGK Multi-Res GP Ltd. (the client), retained the services of A & A Environmental Consultants Inc. (A&A) to conduct a Phase I Environmental Site Assessment (ESA) at 16-18 Mill Street, Georgetown, Ontario which is to be developed (hereinafter referred to as the "subject site" or the "Phase I property"). The Phase I property is currently zoned LDR1 – Low Density Residential One on the majority of the site, with the southern portion of the site being zoned EP1 – Environmental Protection One. It is understood that the client wants to ensure that future development would be permitted by the Ministry of the Environment, Conservation and Parks (MECP); therefore, a Phase I ESA under Ontario Regulation 153/04 (revised December 2009 and implemented July 1st, 2011) is required. This report has been prepared to meet the requirements of the regulation.

This report describes the Phase I ESA activities and is of a legal and confidential nature and its use by third parties is discouraged. There is no relationship between the client and A&A other than third party independent assessor.

2.1 Phase I Property Information

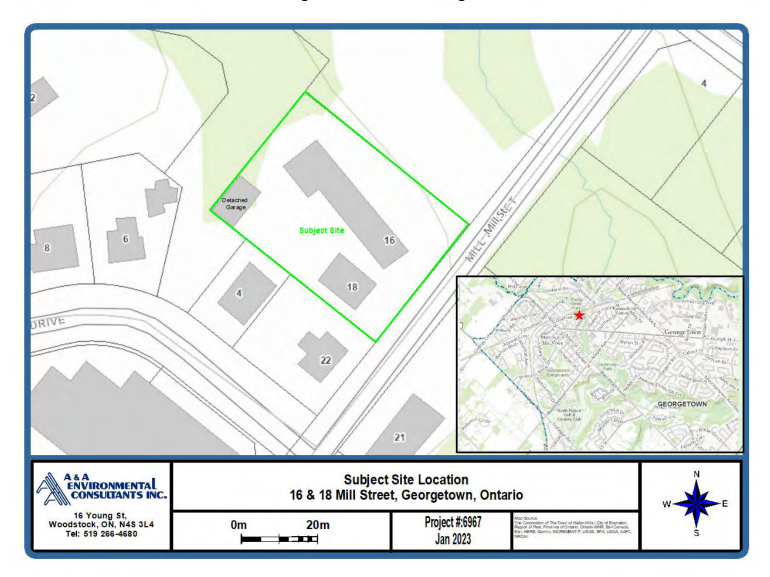
The Phase I property consists of two residential townhouses with the municipal addresses of 16-18 Mill Street, Georgetown; bounded by vacant land followed by a creek to the north; Mill Street followed by commercial use to the east and southeast, residential to the south and southwest, and vacant land to the west. It is located in an urban area, primarily surrounded by residential uses. The Phase I property includes an area of approximately 2,276 m² (0.2276 ha). The subject site is currently owned by AGK Multi-Res GP Ltd., and AGK Multi-Res LP. A site location map is shown in Figure 1.



Table 1 – Subject Site Information

Municipal Address 16-18 Mill Street, Georgetown, Ontario L7G 2H8	
Area	2,276m² (0.2276 Ha)
Legal Description PT LT 19, CON 9 EAQ, AS IN 207755, 219493; HALTON HILLS	
PIN Number 25039-0187 (LT)	
UTM (NAD 83) at mid-point	Zone 17T; 586841 m Easting and 4833933 m Northing
Owner	AGK Multi-Res GP Ltd. AGK Multi-Res LP
Client	AGK Multi-Res GP Ltd. c/o George Kosziwka 16 Bridlewood Boulevard Georgetown, ON LOP 1H0 416-451-4420 George.kosziwka@innvesthotels.com

Figure 1 – Site Location Figure



3.0 SCOPE OF INVESTIGATION

The Phase I Environmental Site Assessment included the following:

• Perform a Site History investigation to establish the previous uses of the property. The site history study will be conducted by interviewing knowledgeable persons, searching the records as far back as the available records allow. This will include a search at the Land Titles Office and contacts with the MECP. An "ERIS" (Environmental Risk Information Services) report will be requested which examines over sixty government and private databases for environmental issues related to your site;

The following records will be reviewed:

- i. National Pollutant Release Inventory information maintained by Environment Canada;
- ii. PCB information maintained by the Ministry;
- iii. Certificates of approval, permits to take water, certificates of property use or similar instruments related to the environmental condition of the Phase one property and any property on, under or adjacent to the Phase one property and issued pursuant to an Act administered by the Ministry, whether in force or not;
- iv. The inventory of coal gasification plants that is maintained by the Ministry;
- v. Records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the Ministry where the incident, order, offence, spill, discharge or inspection affects the Phase one property and any property on, under or adjacent to the Phase one property;
- vi. Waste management records, including current and historical waste storage locations and waste generator and waste receiver information maintained pursuant to Regulation 347 of the Revised Regulations of Ontario, 1990 (General Waste Management) made under the Act, or its predecessors with respect to the Phase one property and any property on, under or adjacent to the Phase one property;



- vii. Reports submitted to the Ministry related to the environmental conditions of the Phase one property and any property on, under or adjacent to the Phase one property;
- viii. Retail fuel storage tanks information maintained by the Technical Standards and Safety Authority;
- ix. Notices and instruments, including records of site condition, posted in the Registry;
- x. Identification of areas of natural significance maintained by the Ministry of Natural Resources, and
- xi. Landfill information maintained by the Ministry;
- xii. Obtain a series of aerial photographs of the Phase one study area that, as a whole:
 - a. illustrate as much as possible of the period from the Phase one property's first developed use to the time of the Phase one environmental site assessment,
 - b. identify the buildings and structures that were present on the Phase one property from time to time throughout this period,
 - c. identify potentially contaminating activities within the Phase one study area from time to time throughout this period, and
 - d. identify areas of potential environmental concern.
- xiii. Obtain one or more topographic maps (Ontario Base Map series), which illustrate the location of the Phase one property in relation to any water bodies in the Phase one study area and document regional topography;
- xiv. Make all reasonable inquiries to obtain one or more physiographic maps or other similar documents in order to define regional physiography in the Phase one study area and to obtain information about the surficial soil and bedrock in the Phase one study area;
- xv. Make all reasonable inquiries to obtain one or more geological maps or other similar document in order to define the regional geology in the Phase one



study area and to obtain information about the stratigraphy of the overburden, from ground surface to bedrock, including approximate depth to bedrock and type of bedrock;

- xvi. Make all reasonable inquiries to obtain well records and other relevant data for any operating or abandoned wells, including all wells described or defined under the *Ontario Water Resources Act*, in the Phase one study area in order to identify the presence of such wells and to make appropriate use of the records and data to help determine the hydrogeological and geological characteristics of the Phase one study area and describe;
 - a. the location of any such wells,
 - b. the stratigraphy of the overburden, from ground surface to bedrock,
 - c. approximate depth to bedrock, and
 - d. approximate depth to the water table.
- xvii. Determination of area subject study area;
- xviii. Determination of area geology, physiography and topography;
- xix. Perform a visual/olfactory inspection of the property including the interior of any buildings to look for signs of environmental issues such as oil-stains, asbestos-containing materials, etc.;
- xx. Determination of the current operations at the site;
- xxi. Identification of all hazardous materials used and wastes produced;
- xxii. Confirmation of any activities that require environmental permits, or are otherwise covered by environmental legislation and regulations;
- xxiii. Determination of the existence of environmental orders and compliance with environmental Provision of a reasonable conclusion regarding the environmental condition of the site;
- xxiv. Development of recommendations for follow-up investigations if needed.
- Perform a visual/olfactory inspection of the property to look for signs of environmental issues such as oil-stains, etc.



- Assess the potential environmental impact of the surrounding properties on the subject property;
- Determine the current activities at the site;
- Identify all hazardous materials used and wastes produced;
- Confirm any activities that require environmental permits, or are otherwise covered by environmental legislation and regulations;
- Determine the existence of environmental orders and compliance with environmental regulations;
- Identify any "Potentially Contaminating Activities" (PCA) on or off site and use these to determine the existence of any "Areas of Potential Environmental Concern" (APEC) on site;
- Develop recommendations for follow-up investigations if needed.



3.1 Records Reviewed

The following records as listed in Table 2 and as available were checked:

Table 2 – Summary of Records Reviewed

	Extent of Records Review		
Records	Phase I Property	Adjacent Properties	Phase I Study Area
General			
Fire insurance plans	✓	1	1
Chain of title	✓		
Environmental site assessment reports and other reports	✓		
City Directory Records	✓	1	
Environmental Source Information			
National Pollutant Release Inventory	✓	1	✓
PCB information	√	1	1
Certificates of approval, permits to take water,	1	,	,
certificates of property use, or similar instruments		•	•
Inventory of coal gasification plants	✓	✓	✓
Records concerning environmental incidents, orders,	1	./	./
offences, spills, discharges of contaminants or inspections	<u> </u>	V	· ·
Waste management records	✓	✓	✓
Reports submitted to the Ministry	✓	✓	✓
Retail fuel storage tank information	✓	1	✓
Notices and instruments including RSCs	✓	1	✓
Areas of natural significance	✓	✓	✓
Landfill information	✓	✓	✓
Physical Setting Sources			
Aerial photographs	✓	✓	✓
Topographic maps	✓	✓	✓
Physiographic maps	✓	1	1
Geological maps	1	1	1
Well records	✓	1	1
Site Operating Records (for operating enhanced investigation properties only)			
Regulatory permits and records related to APECs	✓		
Material safety data sheets	✓		
Underground utility drawings	✓		
Inventories of chemical uses and chemical storage areas	✓		
Inventory of above ground and underground storage tanks	✓		
Environmental monitoring data	√		
	V		
Waste management records	<u> </u>		

	Extent of Records Review		
Records	Phase I Property	Adjacent Properties	Phase I Study Area
Process, production and maintenance documents related to APECs	1		
Records of spills and discharges of contaminants	✓		
Emergency response and contingency plans	✓		
Environmental audit reports	✓		
Site plan of facility	√		

3.2 Limiting Conditions

No difficulties were encountered in the performance of this ESA. Complete access and relevant details were provided by the site owner or their agents. It should also be noted, however, that any ESA of this nature relies to a large extent on information provided by others who are often "non-technical" and unfamiliar with environmental terminologies. Thus, the use of this report by third parties is discouraged.

This Phase I ESA was conducted in accordance with the substance and intent of Schedule D of Ontario Regulation 153/04 as amended. As such, this report is based on visual observations made during the site visit, interviews with persons familiar with the property, a review of the historical records concerning the current and past use of the property. This investigation is limited in scope and is not intended to be a definitive investigation of any contamination or other environmental concerns at the property. The conclusions presented in this report represent our professional opinion, in light of the terms of reference, scope of work, and any limiting conditions noted herein.



4.0 RECORDS REVIEW

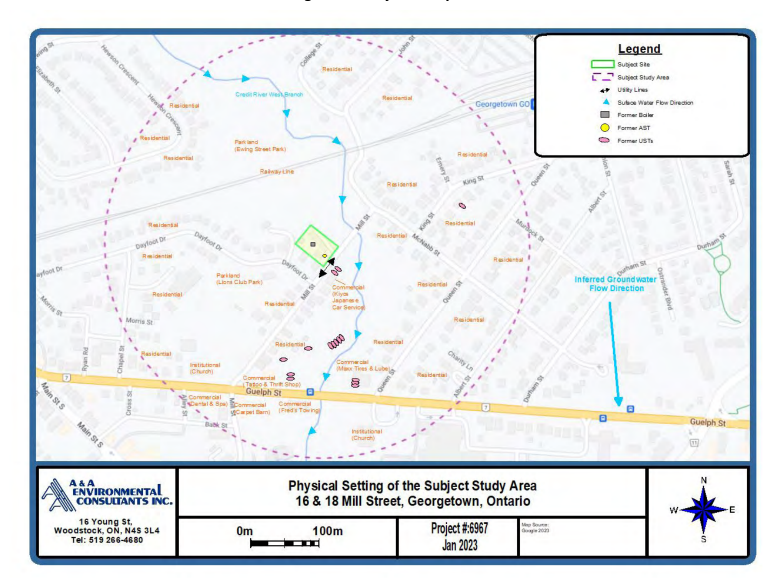
4.1 General

4.1.1 Phase I Study Area Determination

Based on records review and site reconnaissance there is no basis for extending the subject study area beyond 300 meters. There are no local, provincial or nationally significant wetland data listed with the municipality or the MNRF within 2 km of the subject site. One area of natural or scientific interest (ANSI), was listed within 2 km of the subject site. The Georgetown Credit Valley is an ANSI Life Science with regional significance, spreading over an area of 2,665,980 m². There is a local woodland located north and east of the subject site. No significant PCAs affecting the subject site were observed to be in operation outside of the standard 300-metre study area. A map of the subject study area is shown in Figure 2.



Figure 2 – Subject Study Area



4.1.2 First Developed Use Determination

According to Section 22(1) of O. Reg. 153/04 (as amended), the first developed use is defined as "the earlier of (1) the first use of a phase one property in or after 1875 that resulted in the development of a building or structure on the property; and (2) the first potentially contaminating use or activity on the phase one property."

The historical chain of title search (Section 4.1.4) indicates that the Phase I property was Crown land until 1831. The property was developed with a tannery by 1847. The site remained a tannery until around 1892 when the factory switch to boot and shoe manufacturing. This industrial use remained until 1947 when the factory sat vacant until 1960 when a boat rental and repair shop occupied the space. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since. The current owners (AGK Multi-Res GP Ltd., and AGK Multi-Res LP.) took possession in 2019.

4.1.3 Fire Insurance Plans

A search was conducted through Ecolog ERIS for Fire Insurance Plans (FIPs) for the subject site and SSA. FIPs were found for 1904, 1934, and 1960 as per the following table.

The subject site is not depicted in the 1904 FIP. The surrounding area appears to be occupied by a skating rink to the west.

The subject site is depicted as C.B. Dayfoot & Co., a Boot & Shoe Manufacturer. The FIP indicates that the fuel source for the building was coal at the time. The surrounding area to the west and southwest was residential with vacant land to the east, south and north.

The subject site is depicted as Gilmor Boats, a boat rental & repair shop, with oil stoves for heating. The surrounding area to the west is residential, with a gasoline service station, and auto repair garage with 2 USTs located to the southwest of the site.

Table 3 – Fire Insurance Plans

Six PCAs, were identified in the FIPs that would create APECs on the subject site. C.B. Dayfoot & Co would be considered textile manufacturing and processing (PCA #54). The fuel source and both coal and oil would both be considered PCAs, as would the Gilmor Boats for boat repairs (PCA #27). Two of the PCAs would be from the off-site auto repair garage (PCA #27) and the retail fuel outlet (RFO) with underground storage tanks (USTs) (PCA #28).



4.1.4 Chain of Title

A historical title search was made at the land titles office and the following information was obtained as shown in the table below. The information obtained from the title search was checked against other historical information from aerial photos and interviews to gain an understanding of the site history.

Table 4 – Chain of Title

Deed#	Date	Owner	
Part Lot 19, Concession 9 ESQ, As In 207755, 219493; Halton Hills; identified by the legal PIN 25039-			
0187 (LT) – 16 Mill Street			
Patent	February 10, 1831	Matthew Smith	
488	January 31, 1845	Morris Kennedy	
12	April 5, 1847	John B. Dayfoot	
425	July 7, 1856	Philo Dayfoot	
186	April 28, 1869	John B. Dayfoot	
1655	July 29, 1886	John Bullock Dayfoot	
3192	August 28, 1906	C.B. Dayfoot and Company	
7405	February 2, 1945	Edgar J. Johnstone	
8014	June 23, 1947	Robert Hedley	
8117	September 11, 1947	Basil Frank Murfin	
8771	May 26, 1950	Ray Triplett	
96302	September 29, 1953	William B. Hamilton	
59143	November 24, 1956	J. Norman Young	
137217	May 7, 1963	Oliver McClure	
219493	March 2, 1967	Cornwallis Developments Limited	
HR1662358	October 31, 2019	AGK Multi-Res GP Ltd.	
		AGK Multi-Res LP	
Part Lot 19, Concession 9 0187 (LT) – 18 Mill Street	ESQ, As In 207755, 219493	3; Halton Hills; identified by the legal PIN 25039-	
Patent	February 10, 1831	Matthew Smith	
488	January 31, 1845	Morris Kennedy	
12	April 5, 1847	John B. Dayfoot	
425	July 7, 1856	Philo Dayfoot	
186	April 28, 1869	John B. Dayfoot	
1655	July 29, 1886	John Bullock Dayfoot	

Deed#	Date	Owner
3192	August 28, 1906	C.B. Dayfoot and Company
7405	February 2, 1945	Edgar J. Johnstone
8014	June 23, 1947	Robert Hedley
8247	March 12, 1948	Fred Wragge
53985	December 2, 1955	Dolphin Craft Limited
52379	June 27, 1956	Albert John Gilmore
180700	March 11, 1965	Margaret McMurchy
207755	August 11, 1966	Cornwallis Developments Limited
HR1662358	October 31, 2019	AGK Multi-Res GP Ltd.
		AGK Multi-Res LP

4.1.5 Previous Environmental Reports

No previous environmental reports for the subject property were provided to A&A. However, A&A was able to review historical newspaper articles about the Dayfoot family who first developed the site in 1847. The article, written by John McDonald in The Acton Free Press (October 23, 1974), entitled "Dayfoot tannery early industry", indicates the following:

The Dayfoot family originally operated a tannery by the name of J.B. Dayfoot and Co., on the subject site. The tannery branched out into shoemaking and was changed to C.B. Dayfoot & Co in 1892, following the death of John B. Dayfoot. The Dayfoot firm specialized in manufacturing a heavy work boot. The factory was hydro-eclectically powered, which replaced a gasoline engine, which replaced a steam system, which in turn replaced the water turbine power used in the old tannery. C.B. Dayfoot and Company was sold to Mr. Ed Johnston who later bought out the Gravlin-Bale Company in Campbellford and consolidated the two businesses there. The shoe factory was then sold to Hedley Shoe Company in Toronto who operated under the name of Georgetown Shoe Company for a number of years. The shoe factory sate idle for a number of years and was recently used as a warehouse and sales outlet for a boat company before being converted into an attractive apartment complex by Albert Euteneier in 1966.

An additional PCA was identified in this historical article, as the use of the site as a Tannery prior to the shoe manufacturing.



4.2 Environmental Source Information

4.2.1 City Directory

A request was made to Ecolog ERIS to perform a city directory search for the subject site. The City Directory spans the years of 1960-2001. The subject site is first listed in 1966 as residential. The surrounding sites were first listed in the 1976 directory as mainly residential property, with an automotive garage located at 21 Mill Street. This would be considered a PCA that due to close proximity to the subject site would create an APEC along the southern site boundary of the subject site.

Table 5 – City Directory

City Directory Information Source			
Polk's Halton Peel Region Ontario Criss-Cross Directory			
PROJECT NUMBER: 22052000476			
Site Address:	16-18 Mill Street, Georgetown, Ontario		
Year: 2001	10 10 Mill Street, Georgetown, Ontario		
Site Listing:	16-Multi Tenant Residential		
Site Listing.	18-Residential (2 Tenants)		
Adjacent Properties:	10-nesidential (2 Terrants)		
21 Mill Street	-Kiyos Japanese Car Service		
22 Mill Street	-Residential (3 Tenants)		
26 Mill Street	-Residential (1 Tenant)		
4 McNabb Street	-Residential (1 Tenant)		
Year: 1996	Theorem (2 Ferrancy		
Site Listing	16-Multi Tenant Residential		
one noting	18-Residential (3 Tenants)		
Adjacent Properties:			
21 Mill Street	-Kiyos Japanese Car Service		
22 Mill Street	-Residential (2 Tenants)		
26 Mill Street	-Residential (1 Tenant)		
4 McNabb Street	-Residential (1 Tenant)		
Year: 1991			
Site Listing	16-Multi Tenant Residential		
	18-Residential (2 Tenants)		
Adjacent Properties:			
21 Mill Street	-Kiyos Japanese Car Service		
22 Mill Street	-Residential (1 Tenant)		
26 Mill Street	-Residential (1 Tenant)		
4 McNabb Street	-Residential (1 Tenant)		
Year: 1986			
Site Listing	16-Multi Tenant Residential		
	18-Residential (3 Tenants)		
Adjacent Properties:			
21 Mill Street	-Kiyos Japanese Car Service		
22 Mill Street	-Residential (1 Tenant)		



26 Mill Street	-Residential (1 Tenant)	
4 McNabb Street	-Residential (1 Tenant)	
Year: 1981		
Site Listing	16-Multi Tenant Residential	
	18-Residential (3 Tenants)	
Adjacent Properties:		
21 Mill Street	-Kiyos Japanese Car Service	
22 Mill Street	-Residential (2 Tenants)	
26 Mill Street	-Residential (2 Tenants)	
4 McNabb Street	-Address Not Listed	
Year: 1976		
Site Listing	16-Multi Tenant Residential	
	18-Residential (4 Tenants)	
Adjacent Properties:		
21 Mill Street	-Hrley Gordon Motors Ltd Garage	
22 Mill Street	-Address Not Listed	
26 Mill Street	-Residential (1 Tenant)	
4 McNabb Street	-Address Not Listed	
Year: 1971/72		
Site Listing	-Address Not Listed	
Adjacent Properties:		
21 Mill Street	-Address Not Listed	
22 Mill Street	-Address Not Listed	
26 Mill Street	-Address Not Listed	
4 McNabb Street	-Address Not Listed	
Year: 1966		
Site Listing	16-Residential (1 Tenant)	
	18-Address Not Listed	
Adjacent Properties:		
21 Mill Street	-Address Not Listed	
22 Mill Street	-Address Not Listed	
26 Mill Street	-Address Not Listed	
4 McNabb Street	-Address Not Listed	
Year: 1960		
Site Listing	-Street Not Listed	
Adjacent Properties:		
21 Mill Street	-Street Not Listed	
22 Mill Street	-Street Not Listed	
26 Mill Street	-Street Not Listed	
4 McNabb Street	-Street Not Listed	
	-Street Not Listed	

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

4.2.2 The Ministry of the Environment, Conservation, and Parks

The MECP no longer responds to enquiries regarding site investigations but refers the enquirer to apply under the Freedom of Information (FOI) Act. A request for FOI at the MECP



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

Environmental Registry was made. The MECP has not responded to the request at the time of this report. If the findings on the FOI search impact the outcome of the Phase I ESA, A&A will update the client.

4.2.3 Technical Standards and Safety Authority (TSSA)

An inquiry was made to the TSSA regarding the subject site at 16-18 Mill Street, Georgetown, Ontario. The TSSA Public Information Services representative reported that they have no record in their database of any fuel storage tanks at the subject address.

4.2.4 ERIS Report (Environmental Risk Information Services Ltd.)

An ERIS report was obtained for the subject property which included a review of PCAs within a 300 m radius of the site. EcoLog Environmental Risk Information Services Ltd. has searched the following databases back to the oldest dates available and is current as far as what is publicly available. The extent of historical information varies with each database and current information is determined by what is publicly available to EcoLog ERIS at the time of update. The ERIS Report is attached in Appendix A and includes the following databases:

Federal Databases:

- Environmental Effects Monitoring
- Environmental Issues Information System
- Federal Convictions
- Indian & Northern Affairs Fuel Tanks
- National Defence & Canadian Forces
 Fuel Storage Tanks
- National Analysis of Trends in Emergencies System (NATES)
- Fisheries & Oceans Fuel Storage Tanks
- Contaminated Sites on Federal Land
- National Defence & Canadian Forces Spills
- Transport Canada Fuel Storage Tanks
- Parks Canada Fuel Storage Tanks
- National Pollutant Release Inventory

- National PCB Inventory
- National Environmental Emergencies System (NEES)
- National Defence & Canadian Forces
 Waste Disposal Sites

Private Databases

- Anderson's Waste Disposal Sites
- Canadian Mine Locations
- Retail Fuel Storage Tanks
- Anderson's Storage Tanks (**only includes data for Toronto)
- Scott's Manufacturing Directory
- Canadian Pulp and Paper
- Oil and Gas Wells
- Retail Fuel Storage Tanks
- Automobile Wrecking & Supplies
- Chemical Register
- ERIS Historical Searches

Provincial Databases

TSSA Commercial Fuel Oil Tanks



- Abandoned Aggregate Inventory
- Abandoned Mines Information System
- Borehole
- Certificates of Property Use
- Drill Holes
- Environmental Activity and Sector Registry
- Environmental Compliance Approval
- TSSA Expired Facilities
- TSSA Fuel Storage Tanks
- TSSA Historic Incidents
- TSSA Incidents
- Landfill Inventory Management Ontario
- TSSA Pipeline Incidents
- Water Well Information System
- Waste Disposal Sites
- MOE 1991 Historical Approval Inventory
- MOE CA Inventory
- Wastewater Discharge Registration Database
- Record of Site Condition

- Ontario Regulation 347 Waste Receivers Summary
- Private and Retail Fuel Storage Tanks
- Permit to Take Water
- Pesticide Register
- Occurrence Reporting Information System
- Orders
- Inventory of PCB Storage Sites
- Ontario Oil and Gas Wells
- Non-Compliance Reports
- Mineral Occurrences
- Ontario Regulation 347 Waste Generators Summary
- Compliance and Convictions
- Environmental Registry
- Inventory of Coal Gasification Plants
- TSSA Variances for Abandonment of Underground Storage Tanks
- Certificates of Approval
- Aggregate Inventory
- Abandoned Mine Information System



Table 6 – Summary of ERIS Records

Type of Pasard	# of Records	Comment	
Type of Record			
Records on the Subject Site			
		The information provided in this database was	
		collected by examining various historical documents	
		which aimed to characterize the likely position of	
		former waste disposal sites from 1860 to present. In	
Anderson's Maste		addition to historic waste disposal facilities, the	
Anderson's Waste	4	database also identifies certain auto wreckers and	
Disposal Sites	1	scrap yards that have been extrapolated from	
ANDR		documentary sources. This record refers to the Mill &	
		McNabb Dump that was active in the 1950s located on	
		Mill St & McNabb St adjacent to Silver Creek on site	
		APA. Concession 9 Lot 19 cited as a closed waste	
		disposal site. This would be considered a PCA that	
		would create an APEC across the site.	
		In June 1991 as waste disposal site inventory was	
		published by the Ontario Ministry of Environment,	
Waste Disposal Sites-		Waste Management Branch, of all known active and	
MOE 1991 Historical	1	closed waste disposal sites. This record refers to a	
Approval Inventory	_	landfill site classified as A5 for urban	
WDSH		municipal/domestic waste closed in 1959. This would	
		be considered a PCA that creates an APEC as stated in	
		the ANDR database above.	
WWIS Water Well		This database describes locations and characteristics of	
Information System	1	water wells found within Ontario in accordance with	
WWIS		Regulation 903. Water wells are not considered PCAs.	
	Records within	0.30 km of the Subject Site	
		The information provided in this database was collected	
		by examining various historical documents which aimed	
		to characterize the likely position of former waste	
		disposal sites from 1860 to present. In addition to	
		historic waste disposal facilities, the database also	
Anderson's Wase Disposal		identifies certain auto wreckers and scrap yards that	
Sites	2	have been extrapolated from documentary sources.	
ANDR		These records refer to the Mill & McNabb Dump as	
		stated above, and the Main St S & Mill St Dump located	
		S of Hewson St, N of CNR, W of Silver Creek in the	
		1950s, concession 9 lot 18 as a closed waste disposal	
		site. These would be considered PCAs, that would	
		create APECs on site.	
		This database contains the following types of approvals:	
Certificates of Approval	5	Air & Noise, Industrial Sewage, Municipal & Private	
CA	5	Sewage, Waste Management Systems, and Renewable	
		Energy Approvals. These records refer to municipal	



Type of Record	# of Records	Comment
		water, and municipal and private sewage works. These
		would not be considered PCAs.
Commercial Fuel Oil Tanks CFOT	1	This database provides location of commercial underground fuel oil tanks. This record refers to a 909 L single wall steel fuel oil UST located at 6 King St, 200 m from the subject site. This would be a PCA; however, due to the distance from the subject site no APEC is created.
Delisted Fuel Tanks DTNK	13	This database contains a 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. These records refer to 51 Guelph St, 161 m downgradient from the site, and 6 King St, 200 m upgradient from the site. 51 Guelph St is registered for expired piping, six expired USTs installed in 1989. 6 King Street is registered for the tank listed above in the CFOT database records. These would be considered PCAs; however, due to the distance from the subject site, no APEC is created.
Environmental Compliance Approval ECA	1	A single ECA addresses all of a business' emissions, discharges, and wastes. This record refers to municipal and private sewage works at 42 Mill Street. This would not be considered a PCA.
ERIS Historical Searches EHS	13	ERIS has compiled a database of all environmental risk reports completed since Oct 2006. ERIS searches are not considered PCAs.
Fuel Storage Tank FST	6	This database contains a list of registered private and retail fuel storage tanks. These records all refer to 51 Guelph St located 161 m downgradient from the site, being registered for the following tanks: • Two 13,600 L steel single wall UST used for gasoline and installed in 1981 • Four 22,700 L steel single wall UST used for gasoline and installed in 1981 These tanks would be considered PCAs; however, due to the distance downgradient from the subject site, no APEC is created.
Ontario Regulation 347 Waste Generators Summary GEN	41	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. These records refer to an RFO located at 51 Guelph St (161 m downgradient), the Corporation of the Town of Halton Hills (168 m cross gradient), a newspaper company (207 m downgradient), a doctor's office (265 m cross gradient), and Georgetown District High School (300 m cross



Type of Record	# of Records	Comment
		gradient). The RFO and newspaper company would be considered PCAs; however, as they are both located downgradient from the subject site, no APECs are created.
TSSA Historic Incidents HINC	1	This database contains a 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. This record refers to a vapour release of natural gas in 2008 at 17 Albert St, located 269 m cross gradient. This would not create an APEC on site.
Fuel Oil Spills and Leaks INC	3	This database contains a list of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the SAC. These records refer to a pipeline hit at 8 John St, a fuel oil leak in 2016 at 10 John St, and a pipeline hit at 36 Queen St. These records are all located of 220 m cross-gradient from the site and would not create APECs.
National PCB Inventory NPCB	3	Environment Canada's National PCB Inventory includes information on in-use PCB containing equipment in Canada. These records all refer to an in-use transformer at Georgetown District High School located 300 m cross gradient from the subject site. No APEC is created.
Pipeline Incidents PINC	4	This database contains a list of pipeline incidents (strikes, leaks, and spills). These records refer to pipeline hits at 22 Queen St, 46 Hewson Cres, Morris St & Chapel St, and 19 Chapel St. No APEC is created.
Private and Retail Fuel Storage Tanks PRT	1	This database is a list of all registered private fuel storage tanks and licensed retail fuel outlets. This record refers to Suny's Petroleum Inc., retail station located at 51 Guelph St with an expiry date of 1995. This would be a PCAs; however, as the site is located 161 m downgradient of the subject site, no APEC is created.
Record of Site Condition RSC	1	The Record of Site Condition (RSC) is part of the MECP's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a 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 proposed to take place on the property. This record refers to 42 Mill Street, for a Phase I and II RSC completed in 2017. No PCA is created from this record.



Type of Record	# of Records	Comment
Ontario Spills SPL	4	This database identified information regarding spills and incidents made available to the MECP. These records refer to: • 4.5 L of hydraulic oil to the road from an unknown source in 1992 at John & College St with environmental impact not anticipated. • ½" pipeline gas main damaged in 2018 at 46 Hewson Cres. • Paint chips to two neighbour's properties while renovating at 4 College St in 1994. • ½" plastic damaged in 2013 at 19 Chapel St. None of these records would create APECs on the subject site.
Waste Disposal Sites- MOE 1991 Historical Approval Inventory WDSH	1	In June 1991 as waste disposal site inventory was published by the Ontario Ministry of Environment, Waste Management Branch, of all known active and closed waste disposal sites. This refers to a landfill site located in Halton fills concession 9, lot 18 for urban municipal/domestic waste, closed in 1955. These would be considered a PCA, that would create an APEC on site as mentioned in the ANDR database.
Water Well Information System WWIS	25	This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. Water wells are not considered PCAs.

The EcoLog ERIS database reported three records pertaining to the subject site and 125 records within 0.30 km of the subject site. Three PCAs creating APECs were identified through this review, from the use of the site and the surrounding area as a landfill for the municipal waste (PCA #58) in the 1950s.

4.2.5 Historical Buildings on Site

Historical and environmental records for the subject site that were reviewed during the Phase I ESA indicated that the Phase I property was originally undeveloped land that was developed with a tannery by 1847. The site remained a tannery until around 1892 when the factory switch to boot and shoe manufacturing. This industrial use remained until 1947 when the factory sat vacant until 1960 when a boat rental and repair shop occupied the space. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since.



4.2.6 Zoning Information for Subject Site

The Phase I property is currently zoned LDR1 – Low Density Residential One on the majority of the site, with the southern portion of the site being zoned EP1 – Environmental Protection One. The surrounding area is primarily zoned as residential to the west, environmental protection followed by residential to the east and south, and residential followed by transportation to the north.

4.2.7 Summary of Records Review

An extensive historical search was conducted pertaining to the Phase I property at 16-18 Mill Street, Georgetown, Ontario. As previously discussed, the Phase I property was undeveloped until approximately 1847. A tannery was first developed in 1847 and remained until around 1892 when the factory building started manufacturing boots and shoes. The shoe manufacturing industry remained on site until 1947 when the factory became vacant. The factory buildings sat vacant until 1960 when a boat rental and repair shop took possession of the site. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since. Nine PCAs creating APECs were identified in the historical records review from the historical on-site and off-site uses.

4.3 Physical Setting Sources

4.3.1 Aerial Photographs

A request was made to Ecolog ERIS to search for aerial photographs pertaining to the Phase I property. The available historical aerial photographs have been reviewed; specific details are discussed in the table below and are attached in Appendix 10.6 of this report.

Table 7 – Aerial Photographs

Date	Scale	Comments	
1954	1:10,000	The image is not clear enough to depict what is on the property. There is dark shading presumably trees in the way they are shaped on site. The railway line is present to the north, with the creek present to the east. It appears to be residential to the west and southwest.	
1965	1:20,000	The image depicts the subject site with the two buildings that are seen to be present today. The surrounding area is mainly residential with the railway line to the north, beyond the vacant lot, and the creek to the east.	



1985	1:40,000	The subject site and surrounding area have remained the same from the 1965 aerial image.
2005	As indicated	The image depicts the subject site as the same since the 1965 image. The site to the southwest is being used as a garage and/or used car dealership based on the number of cars in the parking lot. The remainder of the surrounding site have remained the same, either vacant or residential.

No additional PCAs were identified in the aerial photographs.

4.3.2 Topography, Hydrology, Geology

4.3.2.1 Topography

The topography on the Phase I property was observed to have a slight slope to the southeast, with the greater subject study area inferred to slope to the southeast as well. The Phase I property is recorded as being 242 metres above sea level (masl) on the property. The surrounding study area sloping from approximately 258 masl, recorded the northwest, to approximately 239 masl, recorded to the southeast of the subject site (Figure 3). Surface water drainage on the site is expected to infiltrate the permeable ground surface and flow towards the Credit River West Branch located just to the east-southeast of the subject site.

comment site mostly paved, near 0 infiltraiton

4.3.2.2 Hydrology

Groundwater and surface water are expected to flow toward the natural slope of the ground surface. Although the surface topography typically exerts a significant influence on the groundwater flow it has been observed, in several areas, that bedrock topography also has a significant influence on the flow, in some cases more so than surface topography. In the latter case, this is believed to be due to relatively impermeable bedrock underlying a much more permeable sand overburden. Based on the regional topography, groundwater is inferred to flow southeast towards the Credit River West Branch, which empties into the Credit River and eventually Lake Ontario.

adjacent. likely to flow towards creek, n or ne, or to e

there is

creek

The groundwater flow direction may also be influenced by utility trenches and other subsurface structures and may migrate in the bedding stone of the subsurface utility trenches. Groundwater



flow direction can only be confirmed with the measurement of groundwater elevation through the site.



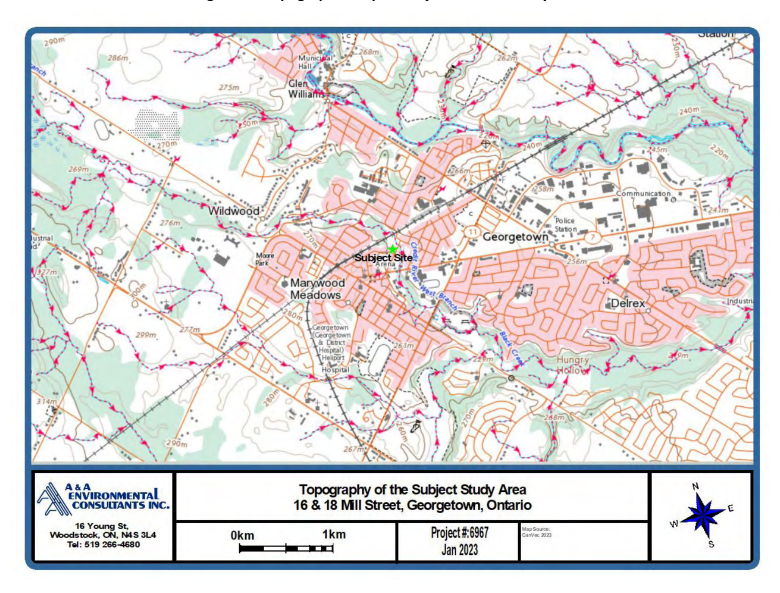


Figure 3 – Topographic Map of Subject Site and Study Area



4.3.2.3 Geology

The surface deposit in this region, like all of Ontario, was once covered by massive glaciers during the late Wisconsin glacial period. The grinding action of the moving ice masses produced a considerable amount of rock materials, ranging in size from boulders to rock flour which was distributed over the landscape. EcoLog ERIS provided several maps showing the geology and soils of the subject study area which is summarized as:

- The Bedrock Geology of Ontario Map (Figure 4) indicates that the Phase I property is located within the Queenston Formation characterized as shale, limestone, dolostone, and siltstone.
- The Physiography of Southern Ontario Map (Figure 5) depicts the Phase I property as part of the spillways landform within the Niagara Escarpment region.
- The Surficial Geology of Southern Ontario Map (Figure 6) depicts the Phase I property as located within Halton Till, primarily composed of red to brown gritty silt to clayey silt till, with medium carbon content and low permeability.



Figure 4 – Bedrock Geology of Ontario

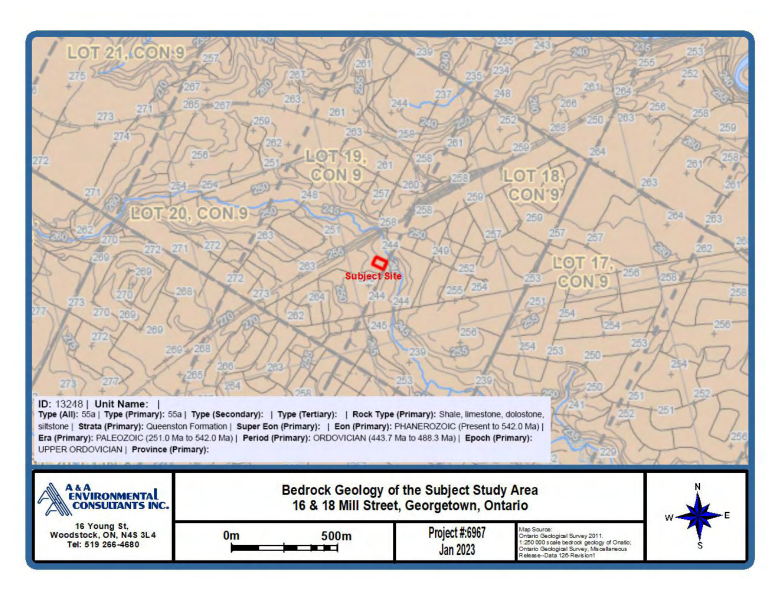


Figure 5 – Physiography of Southern Ontario

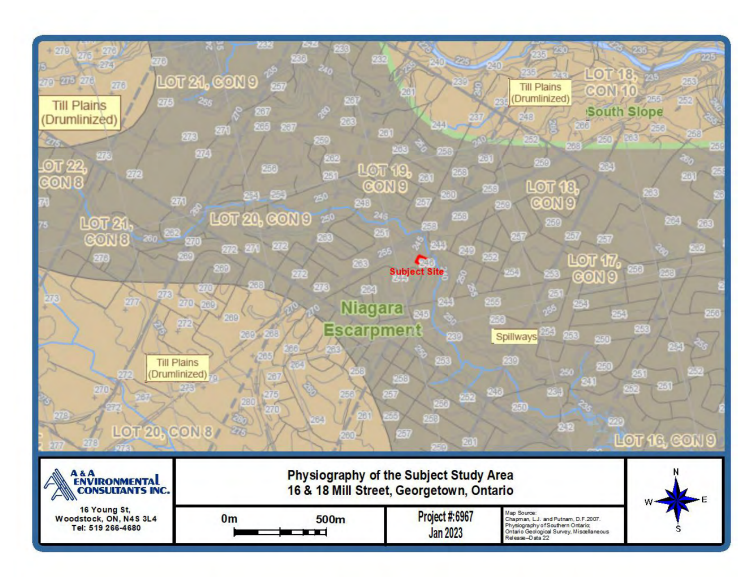
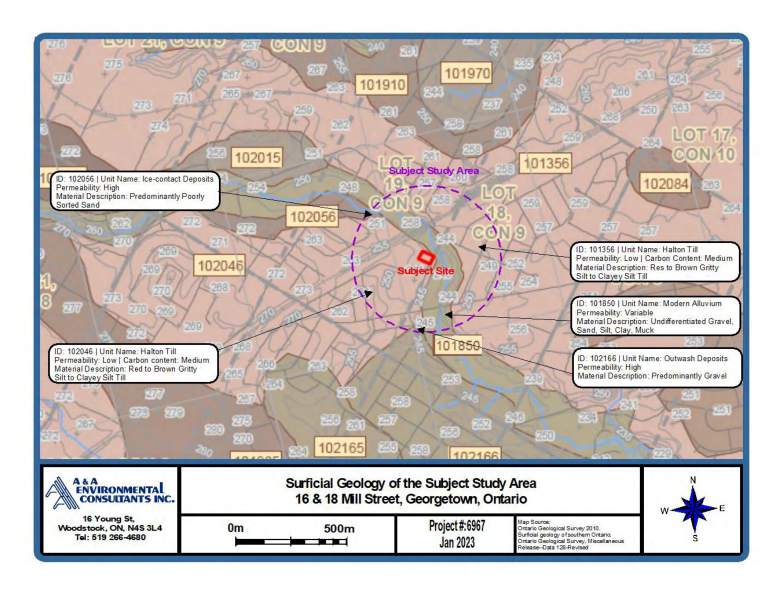


Figure 6 – Surficial Geology of Southern Ontario



parking lot is m above adjacent lands. 4.3.3 Fill Materials fill could be present

There was no evidence fill material bring brought to the site; therefore, fill is not assessed as a PCA that would impact the environmental integrity of the subject site.

4.3.4 Water Bodies and Areas of Natural Significance

The closest surface water system is the Credit River West Branch; located approximately 26 m east of the subject site. According to the ANSI report compiled by the Ministry of Natural Resources and Forestry GIS Imaging and provided by Ecolog ERIS, there are no ANSI units within 2 km of the Subject Site, nor are there any other areas of natural significance as defined in Subsection 1(1) of O. Reg. 153/04.

4.3.5 Well Records

The MECP's Water Well Information System (WWIS) database was checked for the locations of any wells within 500 m of the subject site. The database has 46 well records within this area. These are discussed below:

- 3 Wells not used installed in 2006 and 2007.
- 8 Monitoring test holes installed in 2014 and 2017.
- 12 Wells with no use listed installed between 2004 and 2016 to a maximum depth of 8.5 m Therefore, these are likely monitoring wells, due to the shallow depth and recent installation.
- 23 Monitoring wells installed between 2009 and 2017.

Georgetown is serviced with municipal water wells and therefore, no private domestic wells are expected to be in use.

Location of Wells 4.3.5.1

The wells identified by WWIS are located within 500 m of the Phase I property. According the records, there are no wells located on the subject property. However, during the site visit, a monitoring well was noted north of 18 Mill Street to the west of 16 Mill Street in the rear parking



area. The well closest to the property (Well ID 2810599) is located approximately 55 m south of the site. The well details for the wells are as follows:

Well Number	Date Installed	UTM	Well Use	Water Level
2810599	2006-07	17T 586842 4833853	Not Used	3.05 m

4.3.5.2 Stratigraphy

Based on the MECP well records information, overburden material is estimated as an approximate average of 34.44 metres below ground surface (mbgs) and it is primarily composed of a silt material followed by shale. The soil stratigraphy for well #2810599 is as follows:

Colour	Most Common Material	Other Materials	General Description	Depth From (m)	Depth To (m)	
	Well ID 2810599					
BLACK	LOAM			0.00	0.30	
BROWN	SAND	SILT		0.30	3.35	
BROWN	SAND		COURSE	3.35	4.57	

4.3.5.3 Approximate Depth to Bedrock

Based on the limited MECP well records information, overburden material is estimated to be an approximate average of 34.44 m to bedrock.

4.3.5.4 Approximate Depth to Water Table

The MECP WWIS database indicated that water was typical encountered at an average of 5.65 mbgs, reported from wells drilled into the unconfined aquifer at depths ranging between 7.62-12.19 mbgs. No static water levels were recorded for the confined aquifer or bedrock aquifer in the MECP WWIS database.

4.4 Enhanced Investigation Property

A site is considered an enhanced investigation property if it is being used or has been used, in whole or in part, in a manner described in clause 32 (1) (b) to which subsection 32 (2) does not apply. Under O. Reg. 153/04, an "enhanced investigation property" means a property that is



being used or has been used, in whole or in part, in a manner described in clause 32 (1) (b) to which subsection 32 (2) does not apply. Clause 32 (1) (b) states:

- (1) For the purposes of submitting a record of site condition for filing under subsection 168.4(1) of the Act in respect of a property, a phase two environmental site assessment is required,
- (b) If the property is used, or has ever been used, in whole or in part for an industrial use or for any of the following commercial uses,
 - (i) As a garage,
 - (ii) As a bulk liquid dispensing facility, including a gasoline outlet, or
 - (iii) For the operation of dry-cleaning equipment. O. Reg. 511/09, s. 14.

Subsection 32 (2) states:

Clause (1) (b) does not apply if,

- (a) The property is currently used for an agricultural or other use, or a community use, an institutional use, a parkland use or a residential use; and
- (b) Since the latest date on which the property stopped being used for any of the types of property uses described in clause (1) (b), a record of site condition has been filed in the Registry under section 168.4 of the Act for the use described in clause (a). O. Reg. 511/09, s. 14.

Section 32 (1) and Section 32 (2) do not apply to the Phase I property; therefore, it is not considered an Enhanced Investigation Property.

4.5 Site Operating Records

The Phase I property is currently residential, and owned by AGK Multi-Res GP Ltd., and AGK Muti-Res LP. A review of historical imagery and data suggests that the Phase I property was undeveloped until approximately 1847. A tannery was first developed in 1847 and remained until around 1892 when the factory building started manufacturing boots and shoes. The shoe manufacturing industry remained on site until 1947 when the factory became vacant. The factory buildings sat vacant until 1960 when a boat rental and repair shop took possession of the site.



Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since. Accordingly, no site operating records were available.

4.5.1 Regulatory Permits and Records

The subject site is currently residential. No regulatory permits or records are available.

4.5.2 Material Safety Data Sheets (MSDS)

The subject site is currently residential. No MSDS are available.

4.5.3 Chemical Use and Storage

The subject site is currently residential. No record of chemical use or storage was identified.

4.5.4 Inventory of USTs and ASTs

The subject site is currently residential. No USTs or ASTs were identified on the subject site during the Phase I investigation.

4.5.5 Environmental Monitoring Data

The subject site is currently residential. No record of monitoring data was observed.

4.5.6 Waste Management

The subject site is currently residential. No waste beyond household materials is produced on site.

4.5.7 Process, Production and Maintenance Documents related to APECs

The subject site is currently residential. No process, production and maintenance documents related to APECs were observed.

4.5.8 Records of Spills and Discharges of Contaminants

The subject site is currently residential. No record of spills and/or discharge of contaminants relating to the subject site are available.



4.5.9 Emergency Response and Contingency Plans

The subject site is currently residential. No emergency response and contingency plans were observed.

4.5.10 Environmental Audit Reports

The subject site is currently residential. No environmental audits were observed.

4.5.11 Site Plan of Facility

The Phase I property is currently residential. A review of all available historical records confirmed that the Phase I property was undeveloped land that was developed with a tannery by 1847. The site remained a tannery until around 1892 when the factory switch to boot and shoe manufacturing. This industrial use remained until 1947 when the factory sat vacant until 1960 when a boat rental and repair shop occupied the space. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since. The factory buildings and current residential buildings have all been centrally located on the subject site.



5.0 INTERVIEWS

Attempts were made to contact persons knowledgeable about the history of the Phase I property. The following successful interviews were conducted.

5.1 Interview #1

Name of person being interviewed:	Mike
Interview Method:	In person
Relation to the site:	Owner/Manager
Years known the property:	4 years
Previous Land use of the property:	Residential
Have equipment or vehicle maintenance ever occurred on site?	No
Have manufacturing or processing ever occurred on site?	No
Have any pesticides or herbicides been used or stored in large quantities on site?	No
Have there been any spills, fires or leaks on the site?	No
Have there ever been ASTs or USTs on the site or on the neighbouring properties?	Unknown
Have there ever been any drycleaner operations on site or in the surrounding area?	No
Has there been any dumping that has occurred on site? (Historically or currently)	No
Are you aware of any previous environmental reports that have been prepared for the property?	Watters Environmental in 2018
Additional Details: N/A	
Assessment of Reliability	Moderate



5.2 Interview #2

Name of person being interviewed:	Rachel Rido
Interview Method:	In person
Relation to the site:	Tenant
Years known the property:	2 years
Previous Land use of the property:	Residential
Have equipment or vehicle maintenance ever occurred on site?	No
Have manufacturing or processing ever occurred on site?	No
Have any pesticides or herbicides been used or stored in large quantities on site?	No
Have there been any spills, fires or leaks on the site?	No
Have there ever been ASTs or USTs on the site or on the neighbouring properties?	No
Have there ever been any drycleaner operations on site or in the surrounding area?	No
Has there been any dumping that has occurred on site? (Historically or currently)	No
Are you aware of any previous environmental reports that have been prepared for the property?	No
Additional Details: N/A	
Assessment of Reliability	Moderate



5.3 Interview #3

Name of person being interviewed:	George
Interview Method:	In person
Relation to the site:	Owner
Years known the property:	4 years
Previous Land use of the property:	Residential, shoe factory 50 + years ago
Have equipment or vehicle maintenance ever occurred on site?	No
Have manufacturing or processing ever occurred on site?	No
Have any pesticides or herbicides been used or stored in large quantities on site?	No
Have there been any spills, fires or leaks on the site?	No
Have there ever been ASTs or USTs on the site or on the neighbouring properties?	No
Have there ever been any drycleaner operations on site or in the surrounding area?	No
Has there been any dumping that has occurred on site? (Historically or currently)	No
Are you aware of any previous environmental reports that have been prepared for the property?	Yes, Watters Environmental in 2018
Additional Details: N/A	
Assessment of Reliability	Moderate



6.0 SITE RECONNAISSANCE

6.1 General Requirements

The site inspection was carried out by A&A consultant Hayden Clarke, on May 17, 2022 at 12:30 pm, under sunny conditions with a temperature of 16°C.

6.1.1 Site Photographs

A photographic record of the site inspection and a plan with photo directions are shown in the figures below.



Plan of Site Photographs
16 & 18 Mill Street, Georgetown, Ontario

10m

0m

Project #:6967

Jan 2023

Map Source: Town of Halton Hills | The Corporation of The Town of Halton Hills 2021

Figure 7 – Plan of Site Photographs



A & A ENVIRONMENTAL CONSULTANTS INC.

16 Young St, Woodstock, ON, N4S 3L4 Tel: 519 266-4680

Image #1
View looking
southwest across
Mill Street towards
the subject site



Image #2
View looking west
across the
northern side of 16
Mill Street



Image #3
View looking south
along the western
site boundary



Image #4
View looking east
along the southern
side of 16 Mill
Street building,
towards the rear
(west side) of 18
Mill Street



Image #5
View looking east
at the rear (west)
side of 18 Mill
Street



Image #6
View looking north
at the southside of
16 Mill Street



Image #7
View looking west
along 18 Mill Street
at the detached
garage building in
the southwest
corner of the
property



Image #8
View looking west
at the front (east)
side of 18 Mill
Street



Image #9
View looking north
along the eastern
edge of the site,
towards the ravine



6.2 Specific Observations at Phase I Property

6.2.1 Buildings on Site

The subject site is currently occupied by two residential buildings. The residential building located at 16 Mill Street is an eight unit, two-storey building with an attic and basement. The exterior is comprised of red brick with a peaked shingled roof with a stone/ concrete block foundation. The building is heated through natural gas and electric baseboard heating with fiberglass insulation. There is no central cooling for the building; however, window mounted AC units were noted.

The residential building located at 18 Mill Street is a three-unit, two-storey building with a basement. The exterior is composed of a painted concrete façade with a peak shingled roof and a poured concrete foundation. The building is heated through natural gas, and cooled through a central air.

There was also a three-car detached garage noted on the western corner of the site. Constructed of metal clad siding and a tin roof. No access was granted for the garage building.

6.2.2 Designated Substances

No designated substances were observed during the site visit.



6.2.3 Suspected Asbestos-Containing Materials (ACMs)

Asbestos was commonly used in building materials such as wallboard plaster, ceiling and floor tiles, roofing, siding, boiler insulation and pipe insulation throughout most of the 20th century until it was essentially banned in the mid-1980s. Ontario Regulation 278/05 (November 2005) requires that all renovations on buildings constructed prior to 1988 undergo an asbestos assessment and if ACM's are found they should either be removed by adequately trained personnel or managed under an asbestos management plan. The building was reported built in the early 1960s. It is therefore likely that any ACM would be present on the site and according to the regulation does need to undergo an asbestos assessment.

6.2.4 Lead-Based Paint

Lead was historically used in oil-based paints (as a pigmentation and drying agent, especially white and pastel shades, some paints contain as much as 50 percent lead by weight), roofing materials, cornice, tank linings, electrical conduits and soft solder for tin-plate and plumbing. The use of lead-based paints was phased out, circa 1976. In 1976, federal government regulations limited the amount of lead in interior paint to 0.5 percent by weight. Exterior paint may contain more lead but must be labelled with warning signs. Depending on the age of paint, the lead level may be very high. In paints that were produced or used prior to 1980, the interior or exterior paint may contain small amounts of lead.

The potential for exposure to lead based paints and dust associated with the deterioration or removal of lead-based paint is considered a health hazard. The building was reportedly built in the early 1960s, therefore it is likely for lead to be present in the paint on site. As such a designated substance survey (DSS) would be recommended.

6.2.5 Mould

Mould was not observed during the site visit.



6.2.6 PCBs on Site

One pole-mounted transformer was observed in the southeast corner of the site. No staining was observed around the base of the pole.

6.2.7 Air Conditioning/Ozone Depleting Substances

The building at 16 Mill Street was cooled by individual window mounted units. The building located at 18 Mill Street was cooled by a central AC unit. These units appeared in good condition. If removed, it must be done so by a certified professional.

6.2.8 Radon

The Halton Regional Health Unit (Region #3536) conducted a radon survey in 102 homes in their health district. Of the 102 homes surveyed, 95.1% were below the 200 Bq/m³ standards for radon with 4.9% between 200 to 600 Bq/m³. This classifies the radon zone for this area as moderate.

6.2.9 Mercury

No mercury containing electrical equipment was observed.

6.2.10 Underground Storage Tanks (UST) on Site

No evidence of current USTs was observed. No TSSA records indicate the presence of USTs on the subject site.

6.2.11 Above-ground Storage Tanks (AST) on Site

No evidence of current or historical ASTs were observed.

6.2.12 Oil/Water Separators on Site

No oil/water separators were observed.

6.2.13 Potable/Non-Potable Water Supply on Site

Georgetown is serviced with municipal water supply; therefore, the groundwater would be considered non-potable.



6.2.14 Underground Utilities

Public utility lines run northeast-southwest along Mill Street. The underground utility lines to the southeast of the subject site may alter local contaminant migration.

6.2.15 Hydraulic Lifts on Site

No hydraulic lifts were present on site.

6.2.16 Exit/Entry Points

There are two access points to the site from Mill Street that leads to the asphalted parking area around the site boundaries.

6.2.17 Heating System

Both buildings are heated through natural gas-forced area furnaces. The building located at 16 Mill Street is also heated through electrical heating.

6.2.18 Drains and Sumps

There are drains present throughout the basement of both residences. No sumps were observed.

6.2.19 Unidentified Substances on Site

No unidentified substances were observed on the subject site.

6.2.20 Hazardous Materials on Site

No hazardous materials were observed on the subject site.

6.2.21 Wastes/By-products

The subject site is currently residential and only household waste is generated from the site.

6.2.22 Liquid Discharge/Waste on Site

The subject site is currently residential and only household waste is generated from the site.

6.2.23 Materials Handling and Storage Containers on Site

The subject site is currently residential and no storage containers were observed.



6.2.24 Stains and Odours on Site

No odours or stains were observed at the time of site investigation.

6.2.25 Current and Former Wells on Site

No records of former wells in the WWIS database exist for the subject site. One well was observed in the parking area to the north of the 18 Mill Street building and to the west of the 16 Mill Street building.

6.2.26 Sewage Works on Site

The subject property is connected to the municipal sewage/wastewater services.

6.2.27 Yard Areas

The subject site is mainly occupied by the two residential buildings and the parking lot. AN asphalt parking lot runs along the east, north, and south sides of the property, with a small lawn space on the east and southeast side of the site. A small lawn area is also present between the two buildings, with an asphalt laneway running along the east side of the property.

6.2.28 Current/Former Railway Lines

No evidence of current or former rail lines were observed on the subject site. There is a railway line approximately 90 m north of the site. The railway line is part of the Toronto & Guelph railway which was incorporated in 1851 and amalgamated into the Grand Trunk Railway (GTR) in 1853. This section of the railway was open in 1856 under the GTR control.

6.2.29 Stained Yard Areas

No unusual stains were observed on or within the yard areas.

6.2.30 Stressed Vegetation

No stressed vegetation was observed on the subject site.

6.2.31 Fill Materials

No evidence of fill materials was observed on the subject site during the site visit.



6.3 Potentially Contaminating Activities

Under O. Reg. 153/04, a potentially contaminating activity is defined as follows: a potentially contaminating activity (PCA) means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase I study area. No additional PCAs were identified on site during the site visit.

6.4 Summary of Investigation

Complete access, except for the detached garage building, was provided to A&A to conduct the Phase I investigation. The subject site is currently occupied by two residential buildings. No additional PCAs were identified during the site reconnaissance.



7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

The historical chain of title search indicates that the Phase I property was Crown land until 1831. The property was developed with a tannery by 1847. The site remained a tannery until around 1892 when the factory switch to boot and shoe manufacturing. This industrial use remained until 1947 when the factory sat vacant until 1960 when a boat rental and repair shop occupied the space. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since. The current owners (AGK Multi-Res GP Ltd., and AGK Multi-Res LP.) took possession in 2019.



Table 8 – "TABLE OF CURRENT AND PAST USES OF THE PHASE ONE PROPERTY"

(Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04)

Year	Name of Owner	Description of Property Use	Property Use ¹	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.			
	Chain of Title.PT LT 19, CON 9 ESQ, AS IN 207755, 219493; HALTON HILLS. PIN 25039-0187 (LT). 16 Mill Street						
February 10, 1831- January 31, 1845	Matthew Smith	Assumed Undeveloped Land	Agricultural or Other Use	Land title entry of Patent from The Crown.			
January 31, 1845-April 5, 1847	Morris Kennedy	Assumed Undeveloped Land	Agricultural or Other Use	Land title entry of Deed 488			
April 5, 1847-July 7, 1856	John B. Dayfoot	J.B. Dayfoot & Co (Tannery)	Industrial Use	Land title entry of Deed 12. According to a historical newspaper article the Dayfoot Tannery created by J.B Dayfoot, was located near the corner of Mill and John Streets			
July 7, 1856-April 28, 1869	Philo Dayfoot	J.B. Dayfoot & Co (Tannery)	Industrial Use	Land title entry of Deed 425. According to a historical newspaper article the Dayfoot Tannery created by J.B Dayfoot, was located near the corner of Mill and John Streets			
April 28, 1869-July 29, 1886	John B. Dayfoot	J.B. Dayfoot & Co (Tannery)	Industrial Use	Land title entry of Deed 186. According to a historical newspaper article the Dayfoot Tannery created by J.B Dayfoot, was located near the corner of Mill and John Streets			
July 29, 1886-August 28, 1906	John Bullock Dayfoot	C.B. Dayfoot & Co (Shoe & Boot Manufacturer)	Industrial Use	Land title entry of Deed 1655. According to a historical newspaper article the C.B Dayfoot & Co a shoemaker was formed in 1892 after the death of John B. Dayfoot. They manufactured work boots.			
August 28, 1906- February 2, 1945	C.B. Dayfoot and Company	C.B. Dayfoot & Co (Shoe & Boot Manufacturer)	Industrial Use	Land title entry of Deed 3192. The 1934 FIP indicates the site is occupied by C.B. Dayfoot & Co, a boot and shoe manufacturer.			
February 2, 1945-June 23, 1947	Edgar J. Johnston	C.B. Dayfoot & Co (Shoe & Boot Manufacturer)	Industrial Use	Land title entry of Deed 7405.Ed Johnstone bout C.B. Dayfoot and company, according to a historical news article.			

Year	Name of Owner	Description of Property Use	Property Use ¹	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
June 23, 1947- September 11, 1947	Robert Hedly	Georgetown Shoe Company	Industrial Use	Land title entry of Deed 8014. The shoe factory was sold to Hedley Shoe Company in 1947, who operated under the name Georgetown Shoe company.
September 11, 1947- May 26, 1950	Basil Frank Murfin	Vacant shoe factory	Industrial Use	Land title entry of Deed 8117. Following Hedley Shoe Company's departure, the factory sat vacant for a number of years according to the historic news article.
May 26, 1950- September 29, 1953	Ray Triplett	Part of Mill & McNabb Dump/ Vacant Shoe Factory	Industrial Use	Land title entry of Deed 8771. The Anderson's Waste Disposal Site directory indicates that Concession 9 Lot 19 was formerly Mill & McNabb Dump, an 'A5' urban municipal/domestic waste site that closed in 1959. Based on town notes, the landfill was located on the adjacent property to the subject site. The shoe factory building remained on site and vacant, based on historical news articles that indicate the shoe factory building was later occupied by Gilmor Boats.
September 29, 1953- November 24, 1956	William B. Hamilton	Part of Mill & McNabb Dump/ Vacant Shoe Factory	Industrial Use	Land title entry of Deed 9630. The Anderson's Waste Disposal Site directory indicates that Concession 9 Lot 19 was formerly Mill & McNabb Dump, an 'A5' urban municipal/domestic waste site that closed in 1959. Based on town notes, the landfill was located on the adjacent property to the subject site. The shoe factory building remained on site and vacant, based on historical news articles that indicate the shoe factory building was later occupied by Gilmor Boats.



Year	Name of Owner	Description of Property Use	Property Use ¹	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.	
November 24, 1956- May 7, 1963	J. Norman Young	Part of Mill & McNabb Dump/Glimor Boats (1960)	Industrial Use	Land title entry of 59143. Mortgage #111607 on May 27, 1960 to Oliver McClure (Mortgagee). The Anderson's Waste Disposal Site directory indicates that Concession 9 Lot 19 was formerly Mill & McNabb Dump, an 'A5' urban municipal/domestic waste site that closed in 1959. Based on town notes, the landfill was located on the adjacent property to the subject site. The 1960 FIP indicates the site is occupied by Gilmor Boats, a boat rental and repair shop.	
May 7, 1963-March 2, 1967	Oliver McClure	Residential Dwelling	Residential Use	Land title entry of Foreclosure 137217 (J. Norman Young defaulted in Mtg #111607). The 1965 aerial image depicts the site as the residential building seen today. The 1966 city directory listing indicates the site is occupied by a residential dwelling.	
March 2, 1967- October 31, 2019	Cornwallis Developments Limited	Multi-tenant residential	Residential Use	Land title entry of Deed 219493. Name Change (HR655477) on April 15, 2008 to A. Euteneier Limited. Lease (HR705058) on October 2, 2008 to Coinamatic Canada Inc. The 1976, 1981, 1986, 1991, and 2001 City directory listings indicate the site is a multi- tenant residential site.	
October 31, 2019- present	AGK Multi-Res GP Ltd AGK Multi-Res LP	Multi-tenant residential	Residential Use	Land title entry of Deed HR1662358 The site visit confirmed the site is still occupied by a multi-tenant residential dwelling.	
	Chain of Title.PT LT 19, CON 9 ESQ, AS IN 207755, 219493; HALTON HILLS. PIN 25039-0187 (LT). 18 Mill Street				
February 10, 1831- January 31, 1845	Matthew Smith	Assumed Undeveloped Land	Agricultural or Other Use	Land title entry of Patent from The Crown.	
January 31, 1845-April 5, 1847	Morris Kennedy	Assumed Undeveloped Land	Agricultural or Other Use	Land title entry of Deed 488	



Year	Name of Owner	Description of Property Use	Property Use ¹	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
April 5, 1847-July 7, 1856	John B. Dayfoot	J.B. Dayfoot & Co (Tannery)	Industrial Use	Land title entry of Deed 12. According to a historical newspaper article the Dayfoot Tannery created by J.B Dayfoot, was located near the corner of Mill and John Streets
July 7, 1856-April 28, 1869	Philo Dayfoot	J.B. Dayfoot & Co (Tannery)	Industrial Use	Land title entry of Deed 425. According to a historical newspaper article the Dayfoot Tannery created by J.B Dayfoot, was located near the corner of Mill and John Streets
April 28, 1869-July 29, 1886	John B. Dayfoot	J.B. Dayfoot & Co (Tannery)	Industrial Use	Land title entry of Deed 186. According to a historical newspaper article the Dayfoot Tannery created by J.B Dayfoot, was located near the corner of Mill and John Streets
July 29, 1886-August 28, 1906	John Bullock Dayfoot	C.B. Dayfoot & Co (Shoe & Boot Manufacturer)	Industrial Use	Land title entry of Deed 1655. According to a historical newspaper article the C.B Dayfoot & Co a shoemaker was formed in 1892 after the death of John B. Dayfoot. They manufactured work boots.
August 28, 1906- February 2, 1945	C.B. Dayfoot and Company	C.B. Dayfoot & Co (Shoe & Boot Manufacturer)	Industrial Use	Land title entry of Deed 3192. The 1934 FIP indicates the site is occupied by C.B. Dayfoot & Co, a boot and shoe manufacturer
February 2, 1945-June 23, 1947	Edgar J. Johnston	C.B. Dayfoot & Co (Shoe & Boot Manufacturer)	Industrial Use	Land title entry of Deed 7405.Ed Johnstone bout C.B. Dayfoot and company, according to a historical news article.
June 23, 1947-March 12, 1948	Robert Hedly	Georgetown Shoe Company	Industrial Use	Land title entry of Deed 8014. The shoe factory was sold to Hedley Shoe Company in 1947, who operated under the name Georgetown Shoe company.



Year	Name of Owner	Description of Property Use	Property Use ¹	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
March 12, 1948- December 2, 1955	Fred Wragge	Part of Mill & McNabb Dump/Vacant Shoe Factory	Industrial Use	Land title entry of Deed 8247. The Anderson's Waste Disposal Site directory indicates that Concession 9 Lot 19 was formerly Mill & McNabb Dump, an 'A5' urban municipal/domestic waste site that closed in 1959. Based on town notes, the landfill was located on the adjacent property to the subject site. The shoe factory building remained on site and vacant, based on historical news articles that indicate the shoe factory building was later occupied by Gilmor Boats.
December 2, 1955- June 27, 1956	Dolphin Craft Limited	Part of Mill & McNabb Dump/Vacant Shoe Factory	Industrial Use	Land title entry of Deed 53985. The Anderson's Waste Disposal Site directory indicates that Concession 9 Lot 19 was formerly Mill & McNabb Dump, an 'A5' urban municipal/domestic waste site that closed in 1959. Based on town notes, the landfill was located on the adjacent property to the subject site. The shoe factory building remained on site and vacant, based on historical news articles that indicate the shoe factory building was later occupied by Gilmor Boats.
June 27, 1956-March 11, 1965	Albert John Gilmore	Part of Mill & McNabb Dump Glimor Boats (1960)	Industrial Use	Land title entry of Deed 52379. Mortgage #135163 on March 6, 1962 to Margaret McMurchy (Mortgagee). The Anderson's Waste Disposal Site directory indicates that Concession 9 Lot 19 was formerly Mill & McNabb Dump, an 'A5' urban municipal/domestic waste site that closed in 1959. The 1960 FIP indicates the site is occupied by Gilmor Boats, a boat rental and repair shop.



Year	Name of Owner	Description of Property Use	Property Use ¹	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
March 11, 1965- August 11, 1966	Margaret McMurchy	Residential Dwelling	Residential Use	Land title entry of 180700. Equity of Redemption in Mtg 135163 The 1965 aerial image depicts the site as the residential building seen today.
August 11, 1966- October 31, 2019	Cornwallis Developments Limited	Residential Dwelling	Residential Use	Land title entry of Deed 219493. Name Change (HR655477) on April 15, 2008 to A. Euteneier Limited. Lease (HR705058) on October 2, 2008 to Coinamatic Canada Inc. The 1976, 1981, 1986, 1991, and 2001 City directory listings indicate the site is occupied by a residence.
October 31, 2019- present	AGK Multi-Res GP Ltd AGK Multi-Res LP	Residential Dwelling	Residential Use	Land title entry of Deed HR1662358. The site visit confirmed the site is still occupied by a residential dwelling.

Notes:

Agriculture or other use

Commercial use

Community use

Industrial use

Institutional use

Parkland use

Residential use



^{1 -} for each owner, specify one of the following types of property use (as defined in O. Reg. 153/04) that applies:

^{2 -} when submitting a record of site condition for filing, a copy of this table must be attached

^{**}Cette publication hautement spécialisée n'est disponible qu'en anglais en vertu du règlement 671/92, qui en exempte l'application de la Loi sur les services en français. Pour obtenir de l'aide en français, veuillez communiquer avec le ministère de l'Environnement au 1-800-461-6290

7.2 Potentially Contaminating Activities (PCAs)

Under O. Reg. 153/04, a potentially contaminating activity is defined as follows: a potentially contaminating activity (PCA) means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase I study area. Eight on-site and seven off-site PCAs relating to the subject site were identified.

Location of PCA	PCA	Potential APEC (yes/no)	Justification
On-site, entire subject site	PCA #54 – Textile Manufacturing and Processing	Yes (APEC 1)	The 1934 FIP indicates that the site is occupied by C.B. Dayfoot & Co., a boot and shoe manufacturer. The 1974 Acton Free Press historical news article indicates that the shoe manufacturing factory began in 1892 and continued under other owners until approximately 1947.
On-site, west quadrant of former building	PCA #N/A – Coal	Yes (APEC 2)	The 1934 FIP indicates that the C.B. Dayfoot & Co., factory building's fuel source was coal. The coal boiler was set in brick and located in the northwest area of the building.
On-site, entire subject site	PCA #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Yes (APEC 3)	The 1960 FIP indicates that the site is occupied by Gilmor Boats, a boat rental and repair shop
On-site, east quadrant of former building	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	Yes (APEC 4)	The 1960 FIP indicates that the Gilmor Boats building was heated through oil stoves. A wood vertical above ground storage tank can be seen in the southeast corner of the building in the 1960 FIP.
On-site, entire subject site	PCA #53 – Tannery	Yes (APEC 5)	The 1974 Action Free Press news article indicates that the subject site was originally operated as a tannery (1847-1892) prior to becoming a shoe manufacturer.
Off-site, 21 Mill Street	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain	Yes (APEC 6)	The 1960 FIP indicates an auto repair garage to the southeast of the site. The 1976 city directory lists Hrley Gordon Motors Ltd Garage on this site, followed by Kiyos Japanese Car



Location of PCA	PCA	Potential APEC (yes/no)	Justification
	transportation systems PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks		Service in the 1981-2001 city directory. The 1960 FIP indicates the presence of two USTs located to the south of the site, associated with the auto repair garage.
On-site, entire subject site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Yes (APEC 7)	The Anderson's waste disposal site database indicates that Mill & McNabb Dump that was active in the 1950s was located on Lot 19, Concession 9. The landfill was classified as A5 for urban municipal/domestic waste and closed in 1959. As no maps indicating the exact location of the dumped materials was found, it is possible that the site, being part of lot 19 may have been part of the landfill activities.
Off-site. Lot 19, Concession 9	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Yes (APEC 8)	The Anderson's waste disposal site database indicates that Mill & McNabb Dump that was active in the 1950s was located on Lot 19, Concession 9. The landfill was classified as A5 for urban municipal/domestic waste and closed in 1959.
Off-site, Lot 18, Concession 9	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	No	The Anderson's waste disposal site database indicates that Main St S & Mill St Dump that was active in the 1950s was located on Lot 18, Concession 9. The landfill was described as being located south of Hewson Cres, north of CNR, and west of Silver Creek. The waste disposal site has been closed. As this location was approximately 170 m from the subject site, no APEC was created.
Off-Site, 61 Guelph Street	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	No	The 1960 FIP indicates that this site is occupied with an auto repair shop, and show room, with three USTs.



Location of PCA	PCA	Potential APEC (yes/no)	Justification
	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems		
Off-site, 6 King Street	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	No	Records indicate that a 909 L single wall steel fuel oil UST was located at this site. As this site is located approximately 200 m away from the subject site, no APEC was created.
Off-site, 51 Guelph Street	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	No	The 1960 FIP indicates that this site is occupied by Halton Co-Operative supplies containing six gasoline and fuel oil tanks. Records indicate this site to be registered for expired piping, two 13,600 L steel single wall UST for gasoline, installed in 1981, and four 22,700 L steel single wall USTs used for gasoline, installed in 1981. This site is located approximately 161 m downgradient of the subject site and therefore no APEC is created.
Off-site, 45 Gulph Street	PCA #31 – Ink Manufacturing, Processing and Bulk Storage	No	Records indicate that this site was formerly occupied by a newspaper company (Herald, Division of Canadian Newspapers Co.), and registered to generate photo processing wastes from 1986-1998. As this site is located approximately 207 m downgradient, no APECs are created.
On-site, entire subject site	PCA #30 – Importation of Fill Material of Unknown Quality	Yes (APEC 9)	Presumed fill material used during development. Also, a potential for fill material to be used to cap the landfilling activities if they occurred on site.
On-site, parking areas	PCA #N/A – De-icing Agent	Yes (APEC 10)	No staining was observed in the parking area during the site walkthrough. It is presumed de-icing materials such as road salt may have



Location of PCA	PCA	Potential APEC (yes/no)	Justification
			been applied to this surface on particularly icy days. Based on paragraph 1 of section 49.1 of the regulation, the use of de-icing materials applied to surface for vehicular and pedestrian safety, would not create any exceedances of site condition standards.

7.3 Areas of Potential Environmental Concern (APECs)

Ten APECs were created on the subject site from the PCAs identified above.

APEC	Location of APEC on the Property	Details	Potential Contaminants of Concern (PCoCs)	Media Potentially Impacted
APEC 1	Entire site	PCA #54 – Textile Manufacturing and Processing	Soil: VOC, metals, As, Se, Sb, BTEX, OCs, pH, electrical conductivity, SAR GW: VOC, metals, As, Se, Sb, BTEX, OCs	Soil & Groundwater
APEC 2	West quadrant of site	PCA #N/A – Coal	Soil: metal, As, Se, Sb, BTEX, PAH, PHC GW: metal, As, Se, Sb, BTEX, PAH, PHC	Soil & Groundwater
APEC 3	Entire Site	PCA #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Soil: metal, As, Se, Sb, BTEX, PHC, VOC, pH, electrical conductivity, SAR GW: metal, As, Se, Sb, BTEX, PHC, VOC	Soil & Groundwater
APEC 4	East quadrant of site	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	Soil: VOC, metal, As, Se, Sb, BTEX, PHC GW: VOC, metal, As, Se, Sb, BTEX, PHC	Soil & Groundwater
APEC 5	Entire Site	PCA #53 – Tannery	Soil: metal, As, Se, Sb, CN-, PHC, ABN, pH GW: metal, As, Se, Sb, CN-, PHC, ABN	Soil & Groundwater



APEC	Location of APEC on the Property	Details	Potential Contaminants of Concern (PCoCs)	Media Potentially Impacted
APEC 6	Southeast site boundary	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	GW: metals, As, Se, Sb, PHCs, VOCs	Groundwater
APEC 7	Entire Site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Soil: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC GW: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC	Soil & Groundwater
APEC 8	Entire Site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	GW: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC	Groundwater
APEC 9	Entire Site	PCA #30 – Importation of Fill Material of Unknown Quality	Soil: metals, As, Se, Sb, Cr(VI), CN-, Hg, pH, electrical conductivity, SAR, PAH, BTEX, PHC	Soil
APEC 10	Parking Areas	PCA #N/A – De-icing Agent	Soil: electrical conductivity, SAR	Soil

7.3.1 Uncertainty or Absence of Information

The Phase One ESA research pertaining to the study area was completed in full. There were no deviations from the Phase One ESA requirements specified in Ontario Regulation 153/04 or absence of information that have resulted in uncertainty that would affect the validity of the Phase I conceptual site model. There is no uncertainty or absence of information noted in the Phase I ESA. The Phase One ESA is considered accurate and valid.



7.4 Phase I Conceptual Site Model (CSM)

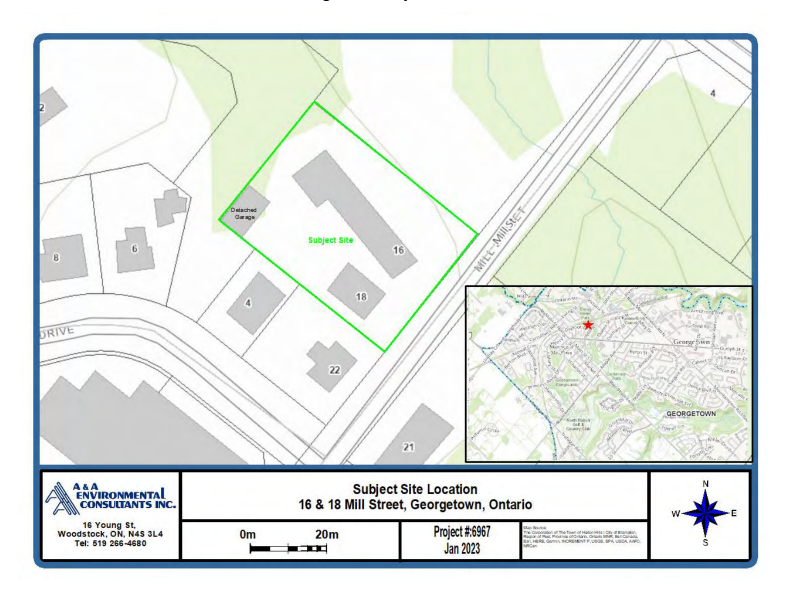
An extensive historical search pertaining to the Phase I property at 16-18 Mill Street, Georgetown, Ontario which is to be developed with a multi-storey residential complex (hereinafter referred to as the "subject site" or the "Phase I property"). The Phase I property is current zoned LDR1 – Low Density Residential One on the majority of the site, with the southern portion of the site being zoned EP1 – Environmental Protection One. It is understood that the client wants to ensure that future development would be permitted by the Ministry of the Environment, Conservation and Parks (MECP); therefore, a Phase I ESA under Ontario Regulation 153/04 (revised December 2009 and implemented July 1st, 2011) is required. This report has been prepared to meet the requirements of the regulation. Through this review, eight on-site and seven off-site PCAs were identified.

7.4.1 Site Plan of Facility

The Phase I property is currently residential. A review of all available historical records confirmed that the Phase I property was undeveloped land that was developed with a tannery by 1847. The site remained a tannery until around 1892 when the factory switch to boot and shoe manufacturing. This industrial use remained until 1947 when the factory sat vacant until 1960 when a boat rental and repair shop occupied the space. Between 1963 and 1965 both municipal addresses became residential use. The site has remained residential since. The factory buildings and current residential buildings have all been centrally located on the subject site.



CSM Figure 1 – Subject Site Location



7.4.2 Surface Water Bodies in the Subject Study Area

The closest surface water system is Credit River West Branch; located approximately 26 m east of the subject site. No areas of natural significance have been identified on the site. There was no standing water on-site at the time of the Phase I site investigation.

7.4.3 Areas of Natural Significance in the Subject Study Area

According to the ANSI report compiled by the Ministry of Natural Resources and Forestry GIS Imaging and provided by Ecolog ERIS, there are no ANSI units within 2 km of the Subject Site, nor are there any other areas of natural significance as defined in Subsection 1(1) of O. Reg. 153/04.

7.4.4 Drinking Water Wells in the Subject Study Area

The MECP's Water Well Information System (WWIS) database was checked for the locations of any wells within 500 m of the subject site. The database has 46 well records within this area. These are discussed below:

- 3 Wells not used installed in 2006 and 2007.
- 8 Monitoring test holes installed in 2014 and 2017.
- 12 Wells with no use listed installed between 2004 and 2016 to a maximum depth of 8.5 m. Therefore, these are likely monitoring wells, due to the shallow depth and recent installation.
- 23 Monitoring wells installed between 2009 and 2017.

Georgetown is serviced with municipal water wells and therefore, no private domestic wells are expected to be in use. Therefore, the groundwater is considered non-potable at this time.

7.4.5 Roads within the Phase I Study Area

The Phase I property bounded by vacant land followed by a creek to the north; Mill Street followed by commercial use to the east and southeast, residential to the south and southwest, and vacant land to the west. All roads within the subject study area can be seen in CSM Figure 2.



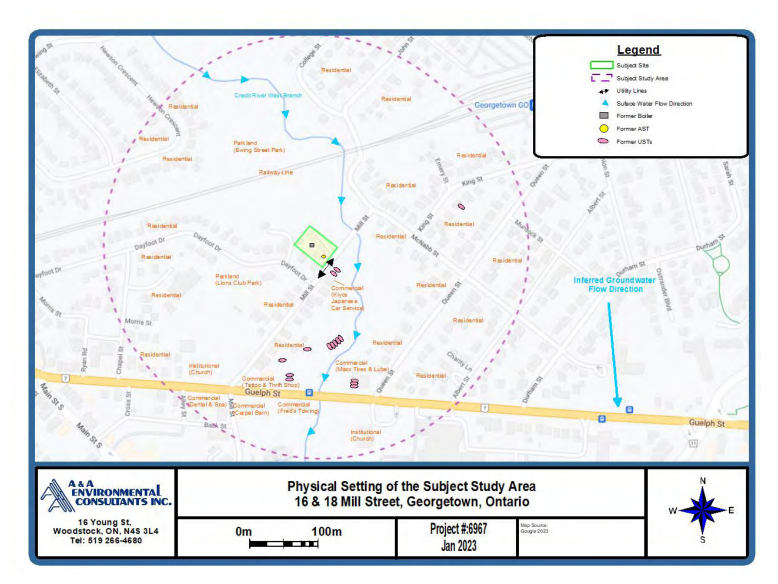
7.4.6 Adjacent Neighbours and Operations

The Phase I property is located in a mainly residential neighbourhood, specifically:

- North: Vacant green space, followed by the Credit River West Branch and McNabb Street.
- East: Mill Street, followed by commercial (Kiyo's Japanese Car Service Ltd.)
- West: Vacant green space and residential.
- South: Residential followed by the intersection of Dayfoot Drive and Mill Street.



CSM Figure 2 – Physical Setting of Subject Study Area



7.4.7 Discussion of PCAs on Site and In the Subject Study Area

Under O. Reg. 153/04, a potentially contaminating activity is defined as follows: a potentially contaminating activity (PCA) means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase I study area. Eight on-site and seven off-site PCAs relating to the subject site were identified.

Location of PCA	PCA	Potential APEC (yes/no)	Justification
On-site, entire subject site	PCA #54 – Textile Manufacturing and Processing	Yes (APEC 1)	The 1934 FIP indicates that the site is occupied by C.B. Dayfoot & Co., a boot and shoe manufacturer. The 1974 Acton Free Press historical news article indicates that the shoe manufacturing factory began in 1892 and continued under other owners until approximately 1947.
On-site, west quadrant of former building	PCA #N/A – Coal Boiler	Yes (APEC 2)	The 1934 FIP indicates that the C.B. Dayfoot & Co., factory building's fuel source was coal. The coal boiler was set in brick and located in the northwest area of the building.
On-site, entire subject site	PCA #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Yes (APEC 3)	The 1960 FIP indicates that the site is occupied by Gilmor Boats, a boat rental and repair shop
On-site, east quadrant of former building	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	Yes (APEC 4)	The 1960 FIP indicates that the Gilmor Boats building was heated through oil stoves. A wood vertical above ground storage tank can be seen in the southeast corner of the building in the 1960 FIP.
On-site, entire subject site	PCA #53 – Tannery	Yes (APEC 5)	The 1974 Action Free Press news article indicates that the subject site was originally operated as a tannery (1847-1892) prior to becoming a shoe manufacturer.
Off-site, 21 Mill Street	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain	Yes (APEC 6)	The 1960 FIP indicates an auto repair garage to the southwest of the site. The 1976 city directory lists Hrley Gordon Motors Ltd Garage on this site, followed by Kiyos Japanese Car



Location of PCA	PCA	Potential APEC	Justification
20000000000000		(yes/no)	343000000000000000000000000000000000000
	transportation systems		Service in the 1981-2001 city directory.
	PCA #28 – Gasoline and Associated		The 1960 FIP indicates the presence of two USTs located to the south of
	Products Storage in		the site, associated with the auto
	Fixed Tanks		repair garage.
On-site, entire subject site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Yes (APEC 7)	The Anderson's waste disposal site database indicates that Mill & McNabb Dump that was active in the 1950s was located on Lot 19, Concession 9. The landfill was classified as A5 for urban municipal/domestic waste and closed in 1959. As no maps indicating the exact location of the dumped materials was found, it is possible that the site, being part of lot 19 may have been part of the landfill activities.
Off-site. Lot 19, Concession 9	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Yes (APEC 8)	The Anderson's waste disposal site database indicates that Mill & McNabb Dump that was active in the 1950s was located on Lot 19, Concession 9. The landfill was classified as A5 for urban municipal/domestic waste and closed in 1959.
Off-site, Lot 18, Concession 9	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	No	The Anderson's waste disposal site database indicates that Main St S & Mill St Dump that was active in the 1950s was located on Lot 18, Concession 9. The landfill was described as being located south of Hewson Cres, north of CNR, and west of Silver Creek. The waste disposal site has been closed. As this location was approximately 170 m from the subject site, no APEC was created.
Off-Site, 61 Guelph Street	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	No	The 1960 FIP indicates that this site is occupied with an auto repair shop, and show room, with three USTs.



		Potential	
Location of PCA	PCA	APEC (yes/no)	Justification
	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	(yes) lio)	
Off-site, 6 King Street	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	No	Records indicate that a 909 L single wall steel fuel oil UST was located at this site. As this site is located approximately 200 m away from the subject site, no APEC was created.
Off-site, 51 Guelph Street	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	No	The 1960 FIP indicates that this site is occupied by Halton Co-Operative supplies containing nine gasoline and fuel oil tanks. Records indicate this site to be registered for expired piping, two 13,600 L steel single wall UST for gasoline, installed in 1981, and four 22,700 L steel single wall USTs used for gasoline, installed in 1981. This site is located approximately 161 m downgradient of the subject site and therefore no APEC is created.
Off-site, 45 Gulph Street	PCA #31 – Ink Manufacturing, Processing and Bulk Storage	No	Records indicate that this site was formerly occupied by a newspaper company (Herald, Division of Canadian Newspapers Co.), and registered to generate photo processing wastes from 1986-1998. As this site is located approximately 207 m downgradient, no APECs are created.
On-site, entire subject site	PCA #30 – Importation of Fill Material of Unknown Quality	Yes (APEC 9)	Presumed fill material used during development. Also, a potential for fill material to be used to cap the landfilling activities if they occurred on site.
On-site, parking areas	PCA #N/A – De-icing Agent	Yes (APEC 10)	No staining was observed in the parking area during the site walkthrough. It is presumed de-icing materials such as road salt may have



Location of PCA	PCA	Potential APEC (yes/no)	Justification
			been applied to this surface on particularly icy days. Based on paragraph 1 of section 49.1 of the regulation, the use of de-icing materials applied to surface for vehicular and pedestrian safety, would not create any exceedances of site condition standards.

7.4.8 Discussion of APECs

Ten APECs were created on the subject site from the PCAs identified above.

APEC	Location of APEC on the Property	Details	Potential Contaminants of Concern (PCoCs)	Media Potentially Impacted
APEC 1	Entire site	PCA #54 – Textile Manufacturing and Processing	Soil: VOC, metals, As, Se, Sb, BTEX, OCs, pH, electrical conductivity, SAR GW: VOC, metals, As, Se, Sb, BTEX, OCs	Soil & Groundwater
APEC 2	West quadrant of site	PCA #N/A – Coal	Soil: metal, As, Se, Sb, BTEX, PAH, PHC GW: metal, As, Se, Sb, BTEX, PAH, PHC	Soil & Groundwater
APEC 3	Entire Site	PCA #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Soil: metal, As, Se, Sb, BTEX, PHC, VOC, pH, electrical conductivity, SAR GW: metal, As, Se, Sb, BTEX, PHC, VOC	Soil & Groundwater
APEC 4	East quadrant of site	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	Soil: VOC, metal, As, Se, Sb, BTEX, PHC GW: VOC, metal, As, Se, Sb, BTEX, PHC	Soil & Groundwater
APEC 5	Entire Site	PCA #53 – Tannery	Soil: metal, As, Se, Sb, CN-, PHC, ABN, pH GW: metal, As, Se, Sb, CN-, PHC, ABN	Soil & Groundwater



APEC	Location of APEC on the Property	Details	Potential Contaminants of Concern (PCoCs)	Media Potentially Impacted
APEC 6	Southwest site boundary	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	GW: metals, As, Se, Sb, PHCs, VOCs	Groundwater
APEC 7	Entire Site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Soil: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC GW: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC	Soil & Groundwater
APEC 8	Entire Site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	GW: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC	Groundwater
APEC 9	Entire Site	PCA #30 – Importation of Fill Material of Unknown Quality	Soil: metals, As, Se, Sb, Cr(VI), CN-, Hg, pH, electrical conductivity, SAR, PAH, BTEX, PHC	Soil
APEC 10	Parking Areas	PCA #N/A – De-icing Agent	Soil: electrical conductivity, SAR	Soil

7.4.9 Contaminants of Potential Concern

Contaminants of potential concern associated with the subject site are listed in the APEC table above.

7.4.10 Underground Utilities Affecting Potential Contaminant Distribution and Transport

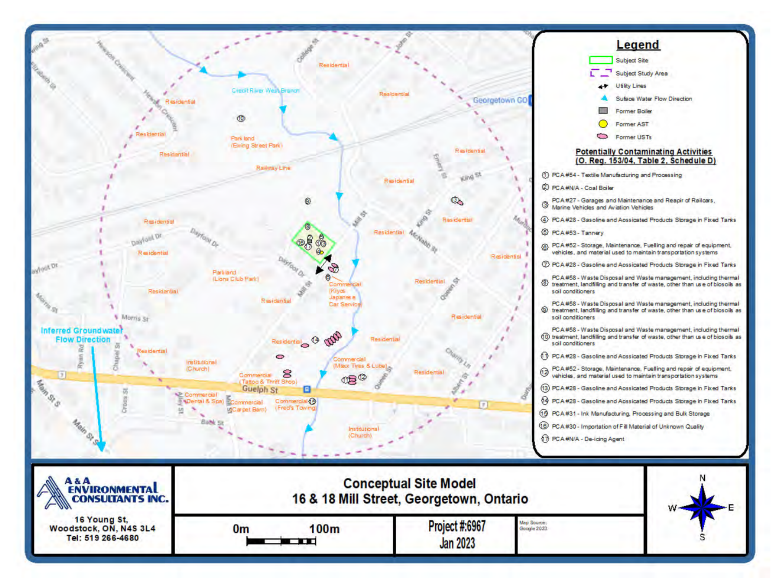
Public utility lines run northeast-southwest along Mill Street (CSM Figure 3). The underground utility lines surrounding the Phase I property can alter local contaminant migration. Groundwater



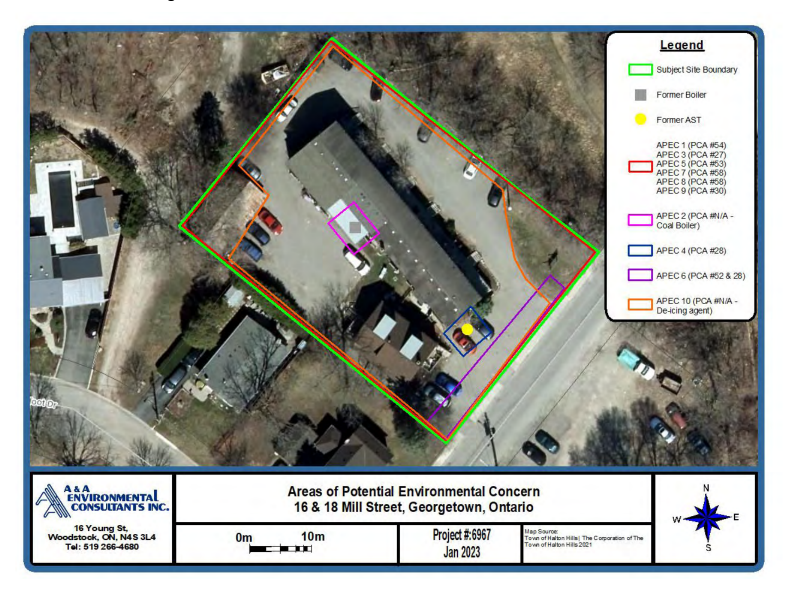
is inferred to flow southeast; no PCAs were observed in a location at which utility line locations would be expected to create increased migration of potential contamination from off-site sources.



CSM Figure 3 – Phase I Conceptual Site Model



CSM Figure 4 – Areas of Potential Environmental Concern Associated with the PCAs



7.4.11 Topography, Geology and Hydrogeology

7.4.11.1 Topography

The topography on the Phase I property was observed to have a slight slope to the southeast, with the greater subject study area inferred to slope to the southeast as well. The Phase I property is recorded as being 242 metres above sea level (masl) on the property. The surrounding study area sloping from approximately 258 masl, recorded the northwest, to approximately 239 masl, recorded to the southeast of the subject site (CSM Figure 5). Surface water drainage on the site is expected to infiltrate the permeable ground surface and flow towards the Credit River West Branch located just to the east-southeast of the subject site

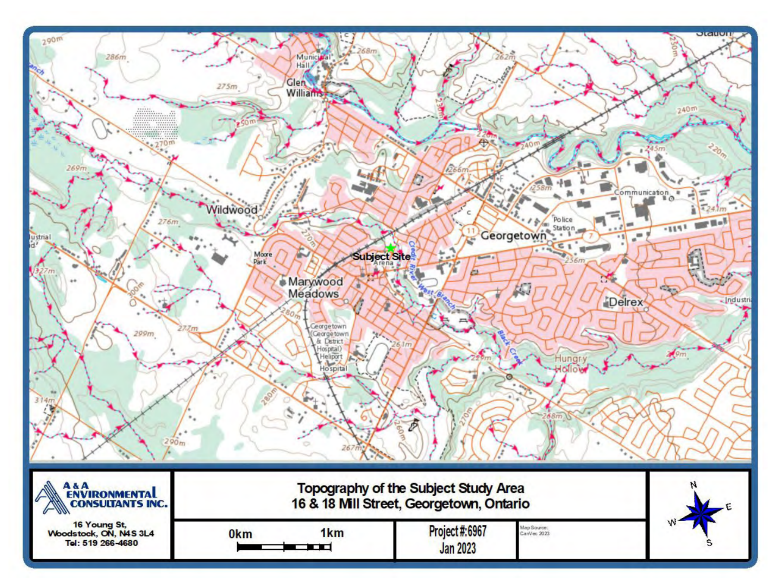
7.4.11.2 Hydrology

Groundwater and surface water are expected to flow toward the natural slope of the ground surface. Although the surface topography typically exerts a significant influence on the groundwater flow it has been observed, in several areas, that bedrock topography also has a significant influence on the flow, in some cases more so than surface topography. In the latter case, this is believed to be due to relatively impermeable bedrock underlying a much more permeable sand overburden. Based on the regional topography, groundwater is inferred to flow southeast towards the Credit River West Branch, which empties into the Credit River and eventually Lake Ontario.

The groundwater flow direction may also be influenced by utility trenches and other subsurface structures and may migrate in the bedding stone of the subsurface utility trenches. Groundwater flow direction can only be confirmed with the measurement of groundwater elevation through the site.



CSM Figure 5 – Topographic Map



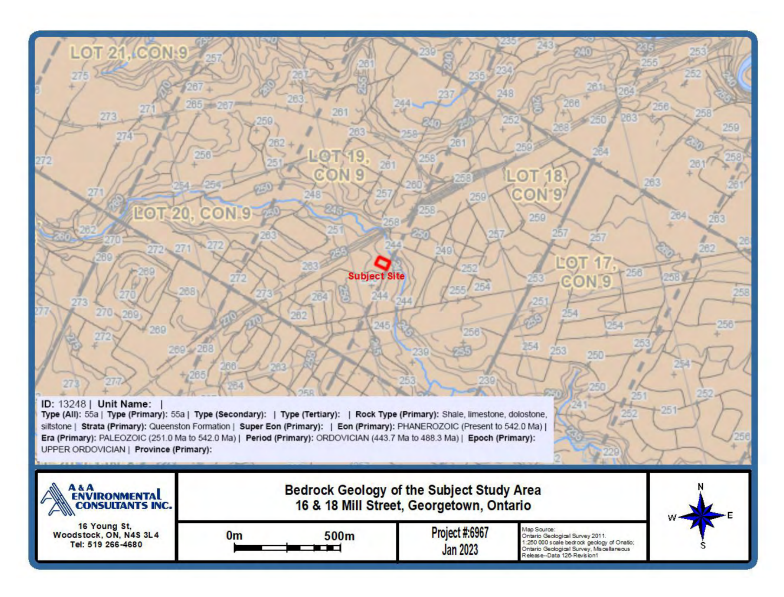
7.4.11.3 Geology

The surface deposit in this region, like all of Ontario, was once covered by massive glaciers during the late Wisconsin glacial period. The grinding action of the moving ice masses produced a considerable amount of rock materials, ranging in size from boulders to rock flour which was distributed over the landscape. EcoLog ERIS provided several maps showing the geology and soils of the subject study area which is summarized as:

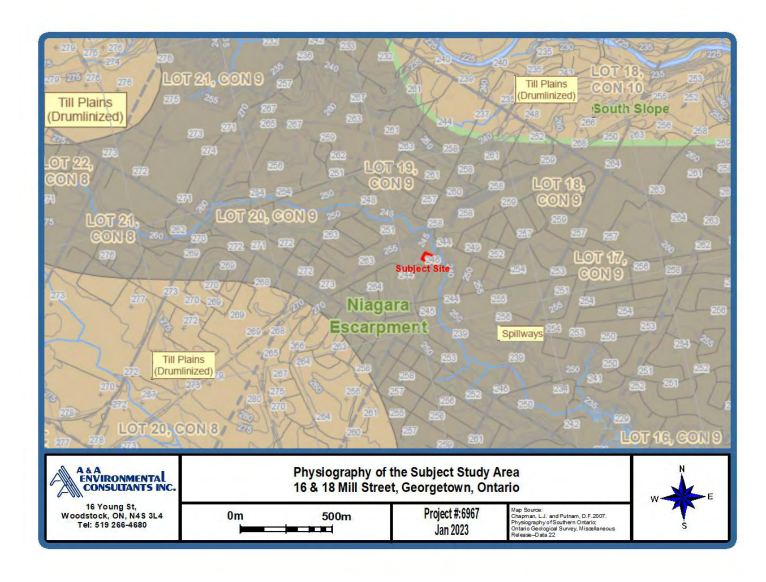
- The Bedrock Geology of Ontario Map (CSM Figure 6) indicates that the Phase I property is located within the Queenston Formation characterized as shale, limestone, dolostone, and siltstone.
- The Physiography of Southern Ontario Map (CSM Figure 7) depicts the Phase I property as part of the spillways landform within the Niagara Escarpment region.
- The Surficial Geology of Southern Ontario Map (CSM Figure 8) depicts the Phase I property as located within Halton Till, primarily composed of red to brown gritty silt to clayey silt till, with medium carbon content and low permeability.



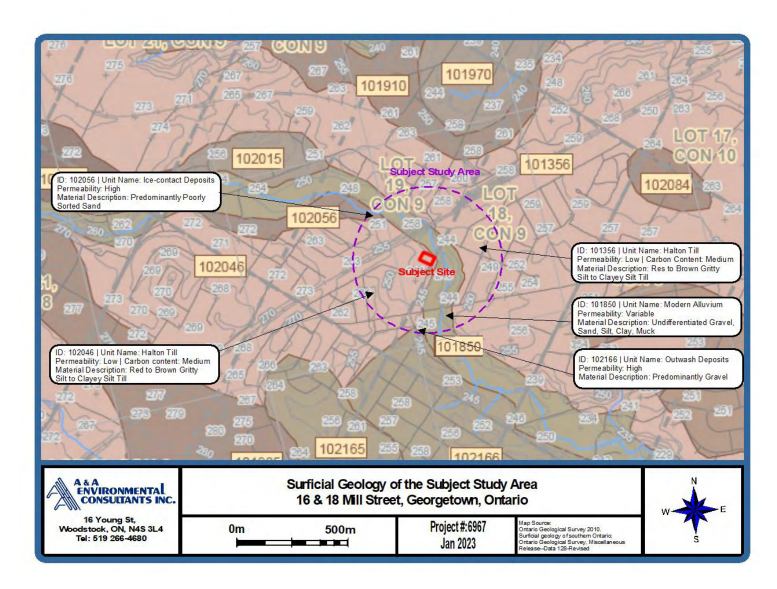
CSM Figure 6 - Bedrock Geology of the Subject Study Area



CSM Figure 7 – Physiography Map of Subject Study Area



CSM Figure 8 – Surficial Geology of Subject Study Area





7.4.12 Uncertainty or Absence of Information

The Phase One ESA research pertaining to the study area was completed in full. There were no deviations from the Phase One ESA requirements specified in Ontario Regulation 153/04 or absence of information that have resulted in uncertainty that would affect the validity of the Phase I conceptual site model. There is no uncertainty or absence of information noted in the Phase I ESA. The Phase One ESA is considered accurate and valid.



8.0 CONCLUSIONS

The information gathered is as complete as possible to the best of the knowledge of A&A. As ten APECs were identified on the Phase I property; a Phase II Environmental Site Assessment is required for 16-18 Mill Street, Georgetown, Ontario, prior to submitting a Record of Site Condition.

This report meets the requirements for a Phase I ESA under O. Reg. 153/04 (as amended).



Table 9 – Table of Areas of Potential Environmental Concern

(Refer to clause 16(2)(a), Schedule D, O. Reg. 153/04)

Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC 1	Entire site	PCA #54 – Textile Manufacturing and Processing	On-site	Soil: VOC, metals, As, Se, Sb, BTEX, OCs, pH, electrical conductivity, SAR GW: VOC, metals, As, Se, Sb, BTEX, OCs	Soil & Groundwater
APEC 2	West quadrant of site	PCA #N/A – Coal	On-site	Soil: metal, As, Se, Sb, BTEX, PAH, PHC GW: metal, As, Se, Sb, BTEX, PAH, PHC	Soil & Groundwater
APEC 3	Entire Site	PCA #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	On-site	Soil: metal, As, Se, Sb, BTEX, PHC, VOC, pH, electrical conductivity, SAR GW: metal, As, Se, Sb, BTEX, PHC, VOC	Soil & Groundwater
APEC 4	East quadrant of site	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	Soil: VOC, metal, As, Se, Sb, BTEX, PHC GW: VOC, metal, As, Se, Sb, BTEX, PHC	Soil & Groundwater
APEC 5	Entire Site	PCA #53 – Tannery	On-site	Soil: metal, As, Se, Sb, CN-, PHC, ABN, pH GW: metal, As, Se, Sb, CN-, PHC, ABN	Soil & Groundwater
APEC 6	Southwest site boundary	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	Off-site	GW: metals, As, Se, Sb, PHCs, VOCs	Groundwater



Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC 7	Entire Site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	On-site	Soil: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC GW: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC	Soil & Groundwater
APEC 8	Entire Site	PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Off-site	GW: BTEX, metals, As, Se, Sb, PHC, PAH, PCB, VOC	Groundwater
APEC 9	Entire Site	PCA #30 – Importation of Fill Material of Unknown Quality	On-site	Soil: metals, As, Se, Sb, Cr(VI), CN- , Hg, pH, electrical conductivity, SAR, PAH, BTEX, PHC	Soil
APEC 10	Parking Areas	PCA #N/A – De-icing Agent	On-site	Soil: electrical conductivity, SAR	Soil

Notes:

- 1 Area of Potential Environmental Concern means the area on, in or under a phase one property where one or more contaminants are potentially present, as determined through the phase one environmental site assessment, including through,
- (a) identification of past or present uses on, in or under the phase one property, and
- (b) identification of potentially contaminating activity.
- 2 Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a phase one study area
- 3 when completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

ABNs	PCBs	Metals	Electrical Conductivity	SAR
CPs	PAHs	As, Sb, Se	Cr (VI)	
1,4-Dioxane	THMs	Na	Hg	



Dioxins/Furans,PCDDs/PCDFs	VOCs	B-HWS	Methyl Mercury
OCs	BTEX	CI-	high pH
PHCs	Ca, Mg	CN-	low pH

^{4 -} when submitting a record of site condition for filing, a copy of this table must be attached



^{**}Cette publication hautement spécialisée n'est disponible qu'en anglais en vertu du règlement 671/92, qui en exempte l'application de la Loi sur les services en français. Pour obtenir de l'aide en français, veuillez communiquer avec le ministère de l'Environnement au 1-800-461-6290.

8.1 Whether a Phase II ESA is Required Before a Record of Site Condition is Submitted

Based on the findings of this Phase I ESA investigation, a Phase II ESA is required for 16-18 Mill Street, Georgetown, Ontario before the Record of Site Condition can be submitted.

8.2 Signatures

Victoria Sowden, HBSc. (Geo), Cert. Env. Mgt. Senior Project Manager

I have reviewed Report #6967 – AGK Georgetown and concur with the findings therein.

PRACTISING MEMBER

SIGNED:

Dr. Ali Rasoul, Ph.D., EP, P. Geo., Q.P. Principal Consultant

9.0 REFERENCES

- Ontario Regulation 153/04, as amended December, 2009 and implemented on July 1st,
 2011
- 2. "Phase I ESA", Canadian Standards Association, Z-768-01 (2012)
- 3. Guide for Completing Phase One Environmental Site Assessments under Ontario Regulation 153/04.
- 4. The Acton Free Press, Wednesday October 23, 1974. Halton Sketches "Dayfoot tannery early industry" by John McDonald. Pg 4.

9.1 Authors' Background

Dr. Ali A. Rasoul, Ph.D., EP, P. Geo., QP

Dr. Ali A. Rasoul is a Senior Environmental Consultant and water resources specialist with A & A Environmental Consultants Inc. He has over twenty years experience in his field. He has completed hundreds of environmental projects including Phase I/II/III Environmental Site Assessments, mould assessments, hydrogeological investigations and water management plans. Dr. Rasoul is licensed by the Ministry of the Environment as a well contractor (License #7324). He is a licensed Professional Geoscientist with the Association of Professional Geoscientists of Ontario and a licensed Well Technician in the Province of Ontario (Ministry of the Environment). He is registered as a "Qualified Person" for conducting environmental site assessments as defined under Ontario Regulation 153/04.

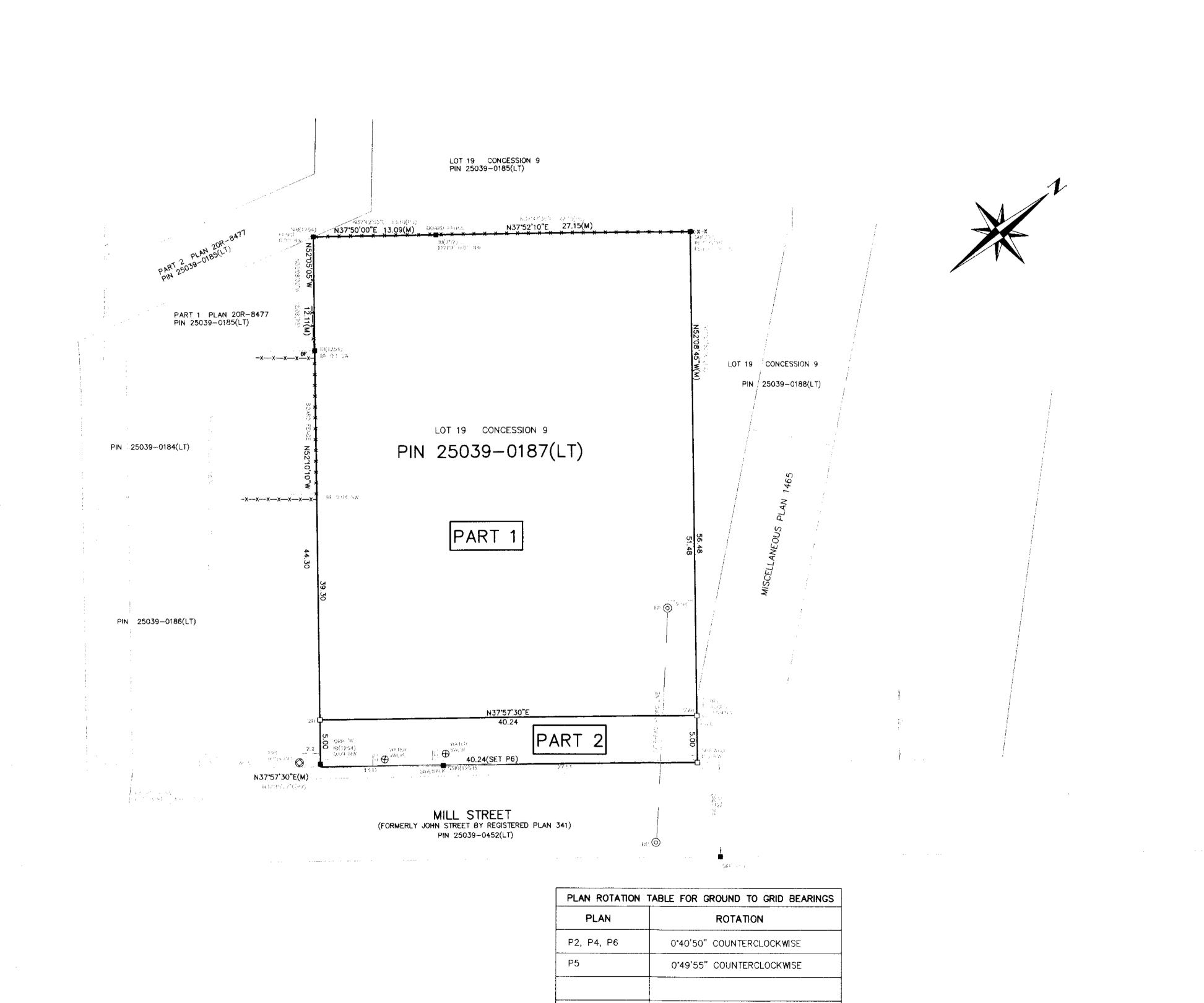


10.0 APPENDICES



10.1 Current Plan of Survey





PLAN 20R- 21942 I REQUIRE THIS PLAN TO BE DEPOSITED UNDER THE LAND TITLES ACT. RECEIVED AND DEPOSITED MAY 11, 2021 REPRESENTATIVE FOR THE LAND REGISTRAR FOR THE LAND TITLES DIVISION OF HALTON (No. 20) J. R. FINNIE ONTARIO LAND SURVEYOR

			SCHEDULE	
PART	LOT	CON	PIN	AREA
1	PART	9	ALL OF DIN 05070 0197(LT)	2070 SQ.M.
2	OF 19	Ů	ALL OF PIN 25039-0187(LT)	201 SQ.M.

PLAN OF SURVEY OF PART OF LOT 19 CONCESSION 9 GEOGRAPHIC TOWNSHIP OF ESQUESING TOWN OF HALTON HILLS REGIONAL MUNICIPALITY OF HALTON

J. R. FINNIE O.L.S. SCALE: 1:250 METRIC

1008 NO BOOK THE TREATER TO SEE THE TOTAL OF THE

METRIC

DISTANCES AND COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

DENOTES BLACK SHOEMAKER ROBINSON AND DONALDSON O.L.S.
DENOTES W. H. CARR O.L.S.
DENOTES M. B. WONG O.L.S.
DENOTES R. E. CLIPSHAM LTD. O.L.S.
DENOTES J. R. FINNIE O.L.S.
DENOTES FIDDES CLIPSHAM INC.

DENOTES REGISTERED PLAN 341

DENOTES REGISTERED PLAN 341
DENOTES MISCELLANEOUS PLAN 1465
DENOTES DEPOSITED PLAN 20R-2842
DENOTES DEPOSITED PLAN 20R-4894
DENOTES DEPOSITED PLAN 20R-8477
DENOTES DEPOSITED PLAN 20R-8477
DENOTES A SURVEYOR'S REAL PROPERTY REPORT BY R.E. CLIPSHAM LTD. DATED DEC. 19, 1991.
DENOTES DEPOSITED PLAN 20R-21371

DENOTES CONCESSION
DENOTES HYDRO POLE
DENOTES MEASURED
DENOTES PROPERTY IDENTIFICATION NUMBER
DENOTES 0.01 SQ. IRON BAR

DENOTES WITNESS DENOTES BOARD FENCE

DENOTES CUT CROSS DENOTES CHAIN LINK FENCE

N,S,E,W DENOTES NORTH, SOUTH, EAST AND WEST RESPECTIVELY

NO FENCES UNLESS OTHERWISE INDICATED

	NOTES	
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VELOCITY MODEL FOR	NAD83(CSRS) NAD83v70VG	
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COORDINATES ARE TO 216/10.	D AN URBAN ACCURACY AS	PER s.14(2) OF O.REG.
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POINT ID	NORTHING 4833874.844	EASTING 586810.538

SURVEYOR'S CERTIFICATE

L CERTIFY THAT:

1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT, THE LAND TITLES ACT, AND THE REGULATIONS MADE UNDER THEM. 2. THIS SURVEY WAS COMPLETED ON THE 12th DAY OFAPRIL, 2021.

J. R. FINNIE ONTARIO LAND SURVEYOR

CLIENT: AGK MULTI-RES GP LTD.

J. R. FINNIE ONTARIO LAND SURVEYOR BOX 31, ERIN ON NOB 1TO Project, 835 tober a excitato, and above FMORE of the 1988 years on other

PROJECT A

CAUTION

CO-ORDINATES, IN THEMSELVES, CANNOT BE USED TO RE-ESTABLISH CORNERS OR BOUNDARIES SHOWN ON THIS PLAN.

10.2 ERIS Report





Project Property: 19-0126.04

16 and 18 Mill Street

Georgetown ON L7G 2H8

Project No: 19-0126.04

Report Type: RSC Report (Rural)

22050200310 **Order No:**

Watters Environmental Group Inc. Requested by:

Date Completed: May 5, 2022

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	17
Map	31
Aerial	32
Topographic Map	33
Detail Report	34
Unplottable Summary	140
Unplottable Report	
Appendix: Database Descriptions	159
Definitions	168

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Executive Summary

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Project Property: 19-0126.04

16 and 18 Mill Street Georgetown ON L7G 2H8

Order No: 22050200310

Project No: 19-0126.04

Coordinates:

 Latitude:
 43.65338009

 Longitude:
 -79.92332241

 UTM Northing:
 4,833,938.86

 UTM Easting:
 586,822.87

 UTM Zone:
 17T

Elevation: 800 FT

243.89 M

Order Information:

 Order No:
 22050200310

 Date Requested:
 May 2, 2022

Requested by: Watters Environmental Group Inc.

Report Type: RSC Report (Rural)

Historical/Products:

ERIS Xplorer
Topographic Map

RSC Maps

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.30 km	Total
ÃÃGR	Abandoned Aggregate Inventory	Υ	0	0	0
ÄĞR	Aggregate Inventory	Υ	0	0	0
ÄMIS	Abandoned Mine Information System	Υ	0	0	0
ÃN Ö R	Anderson's Waste Disposal Sites	Υ	1	2	3
ÄŠT	Aboveground Storage Tanks	Υ	0	0	0
ÃƯ̈́WR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	0	0
ĈÄ	Certificates of Approval	Υ	0	5	5
ĈĎŖŶ	Dry Cleaning Facilities	Υ	0	0	0
ĈFOT	Commercial Fuel Oil Tanks	Υ	0	1	1
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
СЙМ	Chemical Register	Υ	0	0	0
ĈÑG	Compressed Natural Gas Stations	Υ	0	0	0
ĈŐAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
ĈÖ́NV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
ĎŘL	Drill Hole Database	Υ	0	0	0
Ď T NK	Delisted Fuel Tanks	Υ	0	13	13
ËASR	Environmental Activity and Sector Registry	Υ	0	0	0
ËBR	Environmental Registry	Υ	0	0	0
ÊĈA	Environmental Compliance Approval	Υ	0	1	1
Έ ፫ Μ	Environmental Effects Monitoring	Υ	0	0	0
ĒĤS	ERIS Historical Searches	Υ	0	13	13
ÊIÏS	Environmental Issues Inventory System	Υ	0	0	0
ÊMÎHE	Emergency Management Historical Event	Υ	0	0	0
ÊPAR	Environmental Penalty Annual Report	Υ	0	0	0
ΈΧ̈́P	List of Expired Fuels Safety Facilities	Υ	0	0	0
FCON	Federal Convictions	Υ	0	0	0
F Č S	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	6	6
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
Ğ E N	Ontario Regulation 347 Waste Generators Summary	Y	0	41	41
ĜĦG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
ĤIŇC	TSSA Historic Incidents	Y	0	1	1
ÎAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0

Database	Name	Searched	Project Property	Within 0.30 km	Total
ĨNC	Fuel Oil Spills and Leaks	Υ	0	3	3
ĹIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MIÑE	Canadian Mine Locations	Υ	0	0	0
Μ̈́ÑR	Mineral Occurrences	Υ	0	0	0
ÑÄ́TE	National Analysis of Trends in Emergencies System	Y	0	0	0
ÑCPL	(NATES) Non-Compliance Reports	Υ	0	0	0
ÑDFT	National Defense & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
ÑDWD	National Defence & Canadian Forces Waste Disposal	Υ	0	0	0
Ñ Ë BI	Sites National Energy Board Pipeline Incidents	Υ	0	0	0
ÑĒBP	National Energy Board Wells	Υ	0	0	0
ÑĒS	National Environmental Emergencies System (NEES)	Υ	0	0	0
ÑPCB	National PCB Inventory	Υ	0	3	3
ÑPRI	National Pollutant Release Inventory	Y	0	0	0
ÔĞWE	Oil and Gas Wells	Y	0	0	0
ÔOGW	Ontario Oil and Gas Wells	Υ	0	0	0
ÔPCB	Inventory of PCB Storage Sites	Υ	0	0	0
ÔŖD	Orders	Y	0	0	0
ΡĀΡ	Canadian Pulp and Paper	Υ	0	0	0
P Č FT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PĒS	Pesticide Register	Υ	0	0	0
ΡΙΝ̈́C	Pipeline Incidents	Υ	0	4	4
PŘT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Υ	0	0	0
ŘĒC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
ŔŜĊ	Record of Site Condition	Υ	0	1	1
ŔŜŢ	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	0	0
SPL	Ontario Spills	Υ	0	4	4
ŜRĪDS	Wastewater Discharger Registration Database	Y	0	0	0
ŤAŇK	Anderson's Storage Tanks	Y	0	0	0
ŤCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VÄR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WÖS	Waste Disposal Sites - MOE CA Inventory	Υ	0	0	0
WÖSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	1	1	2
WWIS	Water Well Information System	Y	1	25	26
		Total:	3	125	128

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	WWIS		ON	WSW/0.0	0.00	<u>34</u>
			Well ID: 7363589			
<u>2</u>	ANDR	Mill & McNabb Dump (official)	Georgetown ON L7G	WNW/0.0	1.55	<u>34</u>
<u>3</u>	WDSH		19 9 HALTON HILLS ON	W/0.0	2.93	<u>35</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	wwis		25 MILL STREET lot 18 con 9 GEORGETOWN ON	SSE/54.1	-3.71	<u>35</u>
			Well ID: 2810599			
<u>5</u>	EHS		22 and 24 Dayfoot Drive Halton Hills ON L7G	WNW/63.4	5.92	<u>38</u>
<u>6</u>	EHS		22 Dayfoot Drive Georgetown ON L7G 2K9	WNW/72.6	6.39	<u>39</u>
<u>7</u>	EHS		MILL STREET & MACNABB STREET GEORGETOWN ON	ENE/82.4	1.71	<u>39</u>
<u>8</u>	EHS		28 Mill St Halton Hills ON L7G2H7	SW/84.2	2.13	<u>39</u>
<u>9</u>	ANDR	Mill & McNabb Dump (alt)	Georgetown ON L7G	ENE/100.7	4.46	<u>39</u>
<u>10</u>	CA	R.M. OF HALTON	MILL ST./GUELPH ST./DAYFOOT DR HALTON HILLS TOWN ON	SSW/117.5	0.16	<u>40</u>
<u>11</u>	WWIS		42 MILL STREET Halton Hills ON Well ID: 7287337	WSW/121.2	4.58	<u>40</u>
<u>12</u>	wwis		51 GUELPH ST GEORGETOWN ON Well ID: 2810433	SSW/124.0	-1.65	<u>43</u>
<u>12</u>	wwis		51 GUELPH ST GEORGETOWN ON	SSW/124.0	-1.65	<u>45</u>
			Well ID: 2810434			
<u>13</u>	wwis		42 MILL ST. HALTON HILLS ON	SW/129.3	1.88	<u>47</u>
			Well ID: 7266347			
<u>14</u>	EHS		42 Mill Street Halton Hills ON	WSW/139.1	4.45	<u>50</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>15</u>	EHS		51 Guelph St. Georgetown ON	S/143.7	-4.96	<u>50</u>
<u>16</u>	wwis		51 GUELPH STREET GEORGETOWN ON Well ID: 7303856	SSW/151.7	-2.94	<u>50</u>
<u>17</u>	WWIS		51 GUELPH ST GEORGETOWN lot 18 con 9 HALTON HILLS ON Well ID: 2810066	SSW/155.3	-2.81	<u>53</u>
<u>18</u>	WWIS		ON Well ID: 7327361	SSE/155.4	-3.63	<u>55</u>
<u>19</u>	wwis		JOHN ST + MCNABB ST GEORGETOWN ON Well ID: 7191308	NNE/158.0	9.71	<u>56</u>
<u>20</u>	PRT	SUNYS PETROLEUM INC	51 GUELPH ST GEORGETOWN ON L7G3Z6	S/161.2	-4.06	<u>59</u>
<u>20</u>	EHS		51 Guelph Street Town of Halton Hills ON	S/161.2	-4.06	<u>59</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>59</u>
<u>20</u>	GEN	Imperial Oil(c/o Sara Yonson)	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>59</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S/161.2	-4.06	<u>59</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S/161.2	-4.06	<u>60</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S/161.2	-4.06	<u>61</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S/161.2	-4.06	<u>61</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S/161.2	-4.06	<u>62</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S/161.2	-4.06	<u>63</u>
<u>20</u>	GEN	Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>63</u>
<u>20</u>	GEN	Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>63</u>
<u>20</u>	GEN	Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>64</u>
<u>20</u>	GEN	Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>64</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON	S/161.2	-4.06	<u>65</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>65</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>65</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>66</u>
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>67</u>
20	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>67</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	DTNK	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>68</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>69</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>69</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>69</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>70</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>70</u>
<u>20</u>	FST	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>70</u>
<u>20</u>	FST	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>71</u>
<u>20</u>	FST	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>71</u>
<u>20</u>	FST	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>72</u>
<u>20</u>	FST	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>72</u>
<u>20</u>	FST	1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S/161.2	-4.06	<u>73</u>
<u>20</u>	GEN	Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S/161.2	-4.06	<u>73</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	WWIS		ON <i>Well ID:</i> 7265636	WSW/163.0	4.19	<u>74</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW/168.2	1.78	<u>75</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW/168.2	1.78	<u>75</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW/168.2	1.78	<u>75</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW/168.2	1.78	<u>76</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW/168.2	1.78	<u>76</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON	SW/168.2	1.78	<u>76</u>
<u>22</u>	GEN	Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW/168.2	1.78	<u>77</u>
<u>22</u>	wwis		42 MILL ST HALTON HILLS ON Well ID: 7266346	SW/168.2	1.78	<u>77</u>
<u>22</u>	RSC	AMICO 42 MILL LTD.	42 MILL STREET (INCLUDING 11 DAYFOOT DRIVE), HALTON HILLS, ON L7G 2H7 Halton Hills ON	SW/168.2	1.78	<u>80</u>
<u>22</u>	ECA	Amico 42 Mill Ltd.	42 Mill Street Halton Hills ON N0R 1L0	SW/168.2	1.78	<u>81</u>
<u>23</u>	wwis		SUNY'S GAS BAR GEORGETOWN, ON ON Well ID: 2810170	S/175.6	-4.16	<u>81</u>
<u>24</u>	CA	R.M. OF HALTON	JOHN ST./COLLEGE ST. HALTON HILLS TOWN ON	NNE/178.2	12.55	<u>85</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>24</u>	SPL	UNKNOWN	JOHN & COLLEGE STREETS GEORGETOWN HALTON HILLS TOWN ON	NNE/178.2	12.55	<u>85</u>
<u>25</u>	EHS		2 John Street, Georgetown Georgetown ON	NNE/182.5	12.27	<u>85</u>
<u>26</u>	wwis		51 GUELPH ST GEORGETOWN ON Well ID: 7302316	SSW/193.5	-3.57	<u>86</u>
<u>27</u>	wwis		61 GUELPH STREET GEORGETOWN ON Well ID: 7341556	SSE/194.2	-0.45	<u>88</u>
<u>28</u>	wwis		51 GUELPH ST. GEORGETOWN ON Well ID: 7040384	S/196.1	-2.97	<u>91</u>
<u>29</u>	EHS		61 Guelph Street Georgetown ON L7G 3Z6	SSE/196.9	0.36	<u>94</u>
<u>29</u>	EHS		61 Guelph Street Georgetown ON	SSE/196.9	0.36	94
<u>30</u>	CFOT	ROBERT MARCHAND	6 KING ST GEORGETOWN L7G 2E8 ON CA ON	ENE/200.2	5.16	<u>94</u>
<u>30</u>	DTNK	ROBERT MARCHAND	6 KING ST GEORGETOWN L7G 2E8 ON CA ON	ENE/200.2	5.16	94
<u>31</u>	wwis		42 MILL ST. HALTON HILLS ON Well ID: 7266348	WSW/206.9	5.35	<u>95</u>
<u>32</u>	GEN	HERALD	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 45 GUELPH STREET GEORGETOWN ON L7G 3Z6	SSW/208.0	-1.55	<u>98</u>
<u>32</u>	GEN	HERALD 20-105	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 45 GUELPH STREET GEORGETOWN ON L7G 3Z6	SSW/208.0	-1.55	<u>98</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	WWIS		ON Well ID: 7174582	SSE/208.3	1.69	<u>98</u>
<u>34</u>	wwis		ON <i>Well ID:</i> 7358022	S/213.6	-4.55	<u>99</u>
<u>35</u>	PINC		22 Queen Street, Georgetown ON	ESE/214.3	5.40	<u>100</u>
<u>36</u>	SPL	Union Gas Limited	46 Hewson Cres. Halton Hills ON	WNW/216.9	5.89	<u>101</u>
<u>36</u>	PINC	PIPELINE HIT 1/2"	46 HEWSON CRES,,GEORGETOWN,ON, L7G 2N9,CA ON	WNW/216.9	5.89	<u>101</u>
<u>37</u>	ANDR	Main St S & Mill St Dump (official)	Georgetown ON L7G	WNW/218.7	6.31	102
38	INC		8 JOHN STREET, GEORGETOWN ON L7G 2J7	NE/220.5	12.98	102
<u>39</u>	wwis		46 GUELPH ST GEORGETOWN ON Well ID: 2810319	S/222.7	-4.89	103
<u>40</u>	WDSH		18 9 HALTON HILLS ON	WNW/228.2	6.74	<u>106</u>
<u>41</u>	WWIS		JOHN ST. AND MCNABB ST GEORGETOWN ON Well ID: 7191307	ENE/229.2	8.55	<u>106</u>
<u>42</u>	INC		10 JOHN STREET, HALTON HILLS ON	NNE/250.8	15.02	108
<u>43</u>	SPL	PRIVATE RESIDENCE	4 COLLEGE ST. IN GEORGETOWN (N.O. S.) HALTON HILLS TOWN ON L7G 2N4	N/253.7	14.30	<u>109</u>
<u>44</u>	INC		36 Queen Street, Georgetown ON L7G 2E6	E/263.8	6.06	109

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>45</u>	GEN	Dr. Lida Hosseini DPC	24 Guelph st georgetown ON L7G 3Z4	SW/265.2	5.52	110
<u>45</u>	GEN	Dr. Lida Hosseini DPC	24 Guelph st georgetown ON L7G 3Z4	SW/265.2	5.52	<u>110</u>
<u>45</u>	GEN	Dr. Lida Hosseini DPC	24 Guelph st georgetown ON L7G 3Z4	SW/265.2	5.52	<u>111</u>
<u>46</u>	wwis		55 QUEEN ST ON Well ID: 7291955	ENE/265.3	9.38	<u>111</u>
<u>47</u>	wwis		JOHN ST + MCNABB ST GEORGETOWN ON Well ID: 7191309	NE/269.0	12.09	114
<u>48</u>	HINC		17 ALBERT STREET GEORGETOWN ON L7G 2A8	ESE/269.3	5.91	<u>116</u>
<u>49</u>	CA	The Regional Municipality of Halton	Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON	E/273.8	6.34	117
<u>50</u>	wwis		MORRIS ST GEORGETOWN ON Well ID: 7357932	WSW/274.6	12.97	<u>117</u>
<u>50</u>	wwis		16 CHAPPEL STREET & MORRIS lot 19 con 9 GEORGETOWN ON Well ID: 7350293	WSW/274.6	12.97	119
<u>51</u>	EHS		Mill Street Georgetown ON	SSW/276.2	-3.32	121
<u>52</u>	EHS		Mill Street Halton Hills ON L7G	SSW/279.4	-2.66	<u>121</u>
<u>53</u>	EHS		Mill Street Georgetown ON	SSW/280.6	-2.92	122
<u>54</u>	wwis		MORRIS ST APPROX 15M E OF CHAPEL ST ON Well ID: 7345696	WSW/282.2	14.80	122

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	PINC	PIPELINE HIT - 1 1/4"	MORRIS STREET & CHAPEL STREET,, GEORGETOWN,ON,,CA ON	WSW/293.4	16.01	125
<u>56</u>	CA	R.M. OF HALTON	ELIZABETH ST./HEWSON CRES. HALTON HILLS TOWN ON	WNW/299.5	11.02	<u>125</u>
<u>56</u>	CA	R.M. OF HALTON	ELIZABETH ST./HEWSON ST. HALTON HILLS TOWN ON	WNW/299.5	11.02	125
<u>57</u>	SPL	Union Gas Limited	19 Chapel Street, Georgetown Halton Hills ON	WSW/299.8	15.28	126
<u>57</u>	PINC	PIPELINE HIT - 1/2"	19 CHAPEL STREET,,GEORGETOWN, ON,L7G 4Z5,CA ON	WSW/299.8	15.28	126
<u>58</u>	NPCB	HALTON BOARD OF EDUCATION	GEORGETOWN HIGH SCHOOL; 70 GUELPH ST. GEORGETOWN ON L7G 3Z5	SE/299.9	7.00	127
<u>58</u>	GEN	GEORGETOWN DISTRICT HIGH SCHOOL	70 GUELPH ST. GEORGETOWN ON L7G 3Z5	SE/299.9	7.00	127
<u>58</u>	GEN	GEORGETOWN DISTRICT HIGH SCHOOL 16-013	70 GUELPH ST. GEORGETOWN ON L7G 3Z5	SE/299.9	7.00	<u>127</u>
<u>58</u>	GEN	HALTON BOARD OF EDUCATION	GEORGETOWN DISTRICT HIGH SCHOOL 70 GUELPH STREET GEORGETOWN ON L7G 3Z5	SE/299.9	7.00	127
<u>58</u>	GEN	HALTON BOARD OF EDUCATION 19-258	GEORGETOWN DISTRICT HIGH SCHOOL 70 GUELPH STREET GEORGETOWN ON L7G 3Z5	SE/299.9	7.00	128
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	129
<u>58</u>	NPCB	Halton District School Board (was HALTON BOARD OF EDUCATION)	70 GUELPH ST. GEORGETOWN HIGH SCHOOL Halton Hills ON	SE/299.9	7.00	129
<u>58</u>	NPCB	HALRON DISTRICT SCHOOL BOARD(WAS HALTON BOARD OD EDUCATION)	GEORGETOWN HIGH SCHOOL 70 GUELPH ST. HALTON HILLS ON L7G 3Z5	SE/299.9	7.00	130

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	<u>130</u>
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	<u>131</u>
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	<u>131</u>
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	132
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON	SE/299.9	7.00	<u>133</u>
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	134
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	134
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	135
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD Georgetown District High School	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	<u>136</u>
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD Georgetown District High School	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	<u>137</u>
<u>58</u>	GEN	HALTON DISTRICT SCHOOL BOARD Georgetown District High School	70 Guelph Street Georgetown ON L7G 3Z5	SE/299.9	7.00	138

Executive Summary: Summary By Data Source

ANDR - Anderson's Waste Disposal Sites

A search of the ANDR database, dated 1860s-Present has found that there are 3 ANDR site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation Mill & McNabb Dump (official)	Address Georgetown ON L7G	<u>Direction</u> WNW	<u>Distance (m)</u> 0.00	Map Key 2
Mill & McNabb Dump (alt)	Georgetown ON L7G	ENE	100.73	9
Main St S & Mill St Dump (official)	Georgetown ON L7G	WNW	218.71	<u>37</u>

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 5 CA site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation R.M. OF HALTON	Address MILL ST./GUELPH ST./DAYFOOT DR	<u>Direction</u> SSW	<u>Distance (m)</u> 117.45	<u>Map Key</u> 10
N.W. OF TIALTON	HALTON HILLS TOWN ON	SOW	117.45	10
R.M. OF HALTON	JOHN ST./COLLEGE ST. HALTON HILLS TOWN ON	NNE	178.15	<u>24</u>
The Regional Municipality of Halton	Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON	E	273.79	<u>49</u>
R.M. OF HALTON	ELIZABETH ST./HEWSON CRES. HALTON HILLS TOWN ON	WNW	299.48	<u>56</u>
R.M. OF HALTON	ELIZABETH ST./HEWSON ST. HALTON HILLS TOWN ON	WNW	299.48	<u>56</u>

<u>CFOT</u> - Commercial Fuel Oil Tanks

A search of the CFOT database, dated Feb 28, 2022 has found that there are 1 CFOT site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
ROBERT MARCHAND	6 KING ST GEORGETOWN L7G 2E8 ON CA ON	ENE	200.20	<u>30</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 13 DTNK site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
ROBERT MARCHAND	6 KING ST GEORGETOWN L7G 2E8 ON CA ON	ENE	200.20	<u>30</u>

Lower Elevation	<u>Address</u>	Direction	Distance (m)	Map Key
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S	161.23	<u>20</u>

1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Mar 31, 2022 has found that there are 1 ECA site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Amico 42 Mill Ltd.	42 Mill Street Halton Hills ON NOR 1L0	SW	168.19	<u>22</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Nov 30, 2021 has found that there are 13 EHS site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	22 and 24 Dayfoot Drive Halton Hills ON L7G	WNW	63.39	<u>5</u>

Equal/Higher Elevation	Address 22 Dayfoot Drive Georgetown ON L7G 2K9	<u>Direction</u> WNW	<u>Distance (m)</u> 72.58	Map Key 6
	MILL STREET & MACNABB STREET GEORGETOWN ON	ENE	82.39	7
	28 Mill St Halton Hills ON L7G2H7	SW	84.24	<u>8</u>
	42 Mill Street Halton Hills ON	wsw	139.09	<u>14</u>
	2 John Street, Georgetown Georgetown ON	NNE	182.49	<u>25</u>
	61 Guelph Street Georgetown ON	SSE	196.89	<u>29</u>
	61 Guelph Street Georgetown ON L7G 3Z6	SSE	196.89	<u>29</u>
Lower Elevation	Address 51 Guelph St. Georgetown ON	Direction S	<u>Distance (m)</u> 143.74	<u>Map Key</u> <u>15</u>
	51 Guelph Street Town of Halton Hills ON	S	161.23	<u>20</u>
	Mill Street Georgetown ON	SSW	276.16	<u>51</u>
	Mill Street Halton Hills ON L7G	SSW	279.40	<u>52</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 6 FST site(s) within approximately 0.30 kilometers of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>
1322328 ONTARIO INC	51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON	S	161.23	<u>20</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Nov 30, 2021 has found that there are 41 GEN site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW	168.19	<u>22</u>
Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW	168.19	<u>22</u>

Equal/Higher Elevation Corportaion of the Town of Halton	Address 42 Mill Street,	<u>Direction</u> SW	<u>Distance (m)</u> 168.19	Map Key
Hills	Georgetown ON L7G 2H7			=
Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW	168.19	<u>22</u>
Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	sw	168.19	<u>22</u>
Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON L7G 2H7	SW	168.19	<u>22</u>
Corportaion of the Town of Halton Hills	42 Mill Street, Georgetown ON	SW	168.19	<u>22</u>
Dr. Lida Hosseini DPC	24 Guelph st georgetown ON L7G 3Z4	SW	265.22	<u>45</u>
Dr. Lida Hosseini DPC	24 Guelph st georgetown ON L7G 3Z4	SW	265.22	<u>45</u>
Dr. Lida Hosseini DPC	24 Guelph st georgetown ON L7G 3Z4	sw	265.22	<u>45</u>
GEORGETOWN DISTRICT HIGH SCHOOL	70 GUELPH ST. GEORGETOWN ON L7G 3Z5	SE	299.91	<u>58</u>
GEORGETOWN DISTRICT HIGH SCHOOL 16-013	70 GUELPH ST. GEORGETOWN ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON BOARD OF EDUCATION	GEORGETOWN DISTRICT HIGH SCHOOL 70 GUELPH STREET GEORGETOWN ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON BOARD OF EDUCATION 19-258	GEORGETOWN DISTRICT HIGH SCHOOL 70 GUELPH STREET GEORGETOWN ON L7G 3Z5	SE	299.91	<u>58</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD Georgetown District High School	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>
HALTON DISTRICT SCHOOL BOARD Georgetown District High School	70 Guelph Street Georgetown ON L7G 3Z5	SE	299.91	<u>58</u>

Equal/Higher Elevation

HALTON DISTRICT SCHOOL BOARD Georgetown District High School

Address

70 Guelph Street Georgetown ON L7G 3Z5

Direction

SE

<u>Distance (m)</u> 299.91 Map Key

Order No: 22050200310

58

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil Limited	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil	51 Guelph Street Halton Hills ON	S	161.23	<u>20</u>
Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	s	161.23	<u>20</u>
Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>

Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
Imperial Oil(c/o Sara Yonson)	51 Guelph Street Halton Hills ON L7G 3Z6	S	161.23	<u>20</u>
HERALD	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 45 GUELPH STREET GEORGETOWN ON L7G 3Z6	SSW	207.97	<u>32</u>
HERALD 20-105	DIVISION OF CANADIAN NEWSPAPERS CO. LTD 45 GUELPH STREET GEORGETOWN ON L7G 3Z6	SSW	207.97	<u>32</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 1 HINC site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	17 ALBERT STREET	ESE	269.30	<u>48</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 3 INC site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	Address 8 JOHN STREET, GEORGETOWN ON L7G 2J7	<u>Direction</u> NE	<u>Distance (m)</u> 220.49	<u>Map Key</u> <u>38</u>
	10 JOHN STREET, HALTON HILLS ON	NNE	250.80	<u>42</u>
	36 Queen Street, Georgetown ON L7G 2E6	Е	263.80	<u>44</u>

Equal/Higher Elevation Address Direction Distance (m) Map Key

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 3 NPCB site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
HALTON BOARD OF EDUCATION	GEORGETOWN HIGH SCHOOL; 70 GUELPH ST. GEORGETOWN ON L7G 3Z5	SE	299.91	<u>58</u>
HALRON DISTRICT SCHOOL BOARD(WAS HALTON BOARD OD EDUCATION)	GEORGETOWN HIGH SCHOOL 70 GUELPH ST. HALTON HILLS ON L7G 3Z5	SE	299.91	<u>58</u>
Halton District School Board (was HALTON BOARD OF EDUCATION)	70 GUELPH ST. GEORGETOWN HIGH SCHOOL Halton Hills ON	SE	299.91	<u>58</u>

PINC - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 4 PINC site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	Address 22 Queen Street, Georgetown ON	<u>Direction</u> ESE	<u>Distance (m)</u> 214.29	<u>Map Key</u> <u>35</u>
PIPELINE HIT 1/2"	46 HEWSON CRES,,GEORGETOWN, ON,L7G 2N9,CA ON	WNW	216.93	<u>36</u>
PIPELINE HIT - 1 1/4"	MORRIS STREET & CHAPEL STREET,,GEORGETOWN,ON,,CA ON	WSW	293.41	<u>55</u>
PIPELINE HIT - 1/2"	19 CHAPEL STREET,, GEORGETOWN,ON,L7G 4Z5,CA ON	wsw	299.79	<u>57</u>

Order No: 22050200310

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.30 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	Map Key
SUNYS PETROLEUM INC	51 GUELPH ST GEORGETOWN ON L7G3Z6	S	161.23	<u>20</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Mar 2022 has found that there are 1 RSC site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
AMICO 42 MILL LTD.	42 MILL STREET (INCLUDING 11 DAYFOOT DRIVE), HALTON HILLS, ON L7G 2H7 Halton Hills ON	SW	168.19	22

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 4 SPL site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
UNKNOWN	JOHN & COLLEGE STREETS GEORGETOWN HALTON HILLS TOWN ON	NNE	178.15	<u>24</u>
Union Gas Limited	46 Hewson Cres. Halton Hills ON	WNW	216.93	<u>36</u>
PRIVATE RESIDENCE	4 COLLEGE ST. IN GEORGETOWN (N.O.S.) HALTON HILLS TOWN ON L7G 2N4	N	253.74	<u>43</u>
Union Gas Limited	19 Chapel Street, Georgetown Halton Hills ON	WSW	299.79	<u>57</u>

WDSH - Waste Disposal Sites - MOE 1991 Historical Approval Inventory

A search of the WDSH database, dated Up to Oct 1990* has found that there are 2 WDSH site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	19 9 HALTON HILLS ON	W	0.00	<u>3</u>
	18 9 HALTON HILLS ON	WNW	228.23	<u>40</u>

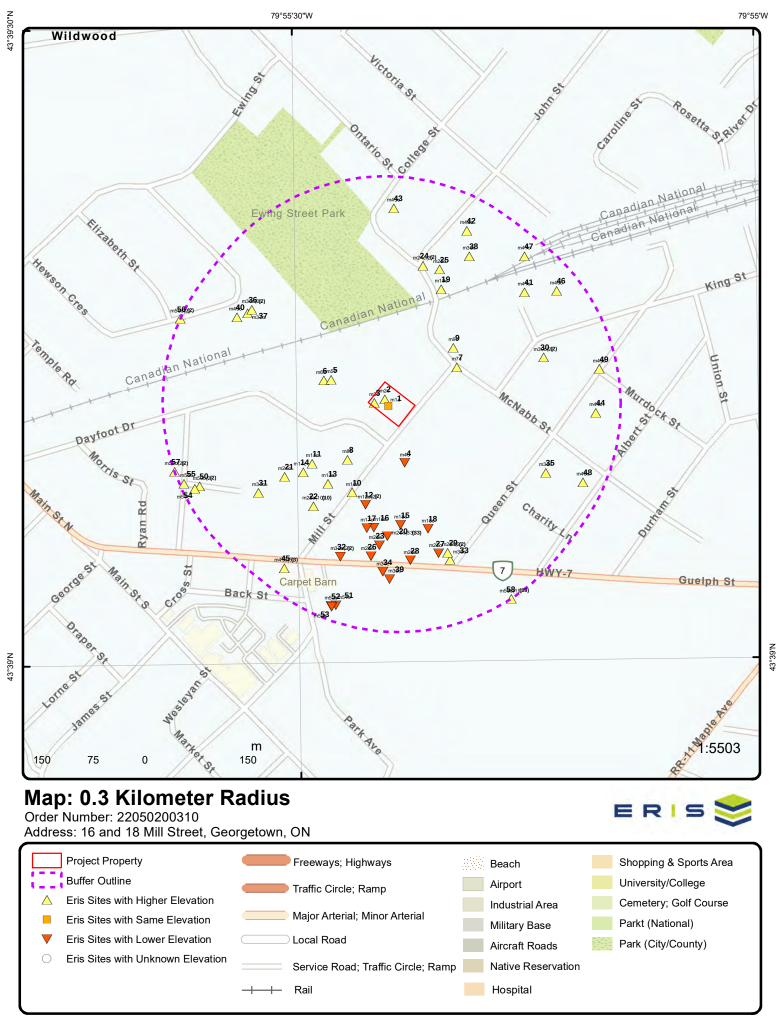
WWIS - Water Well Information System

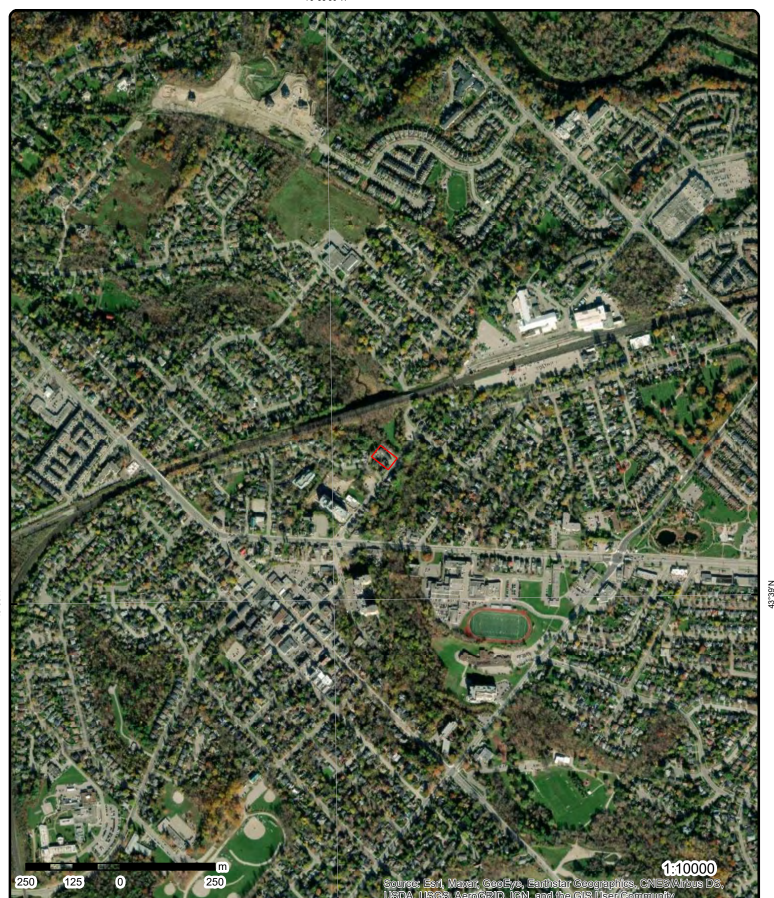
A search of the WWIS database, dated Sep 30, 2021 has found that there are 26 WWIS site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	Address ON	<u>Direction</u> WSW	Distance (m) 0.00	Map Key
	Well ID: 7363589 42 MILL STREET	wsw	121.15	11
	Halton Hills ON Well ID: 7287337			
	42 MILL ST. HALTON HILLS ON Weil ID: 7266347	SW	129.29	<u>13</u>
	JOHN ST + MCNABB ST GEORGETOWN ON	NNE	158.04	<u>19</u>
	Well ID: 7191308	WSW	163.04	21
	ON Well ID: 7265636			-
	42 MILL ST HALTON HILLS ON	SW	168.19	<u>22</u>
	Well ID: 7266346 42 MILL ST. HALTON HILLS ON	WSW	206.87	<u>31</u>
	Well ID: 7266348	SSE	208.30	33
	ON Well ID: 7174582			_

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	JOHN ST. AND MCNABB ST GEORGETOWN ON	ENE	229.24	<u>41</u>
	Well ID : 7191307			
	55 QUEEN ST ON	ENE	265.34	<u>46</u>
	Well ID: 7291955			
	JOHN ST + MCNABB ST GEORGETOWN ON	NE	268.98	<u>47</u>
	Well ID: 7191309			
	MORRIS ST GEORGETOWN ON	WSW	274.60	<u>50</u>
	Well ID: 7357932			
	16 CHAPPEL STREET & MORRIS lot 19 con 9 GEORGETOWN ON Well ID: 7350293	WSW	274.60	<u>50</u>
	MORRIS ST APPROX 15M E OF CHAPEL ST ON <i>Well ID</i> : 7345696	wsw	282.20	<u>54</u>
Lower Elevation	Address	<u>Direction</u>	Distance (m)	<u>Map Key</u>
Lower Lievation	25 MILL STREET lot 18 con 9 GEORGETOWN ON	SSE	54.09	<u>мар кеу</u> <u>4</u>
	Well ID : 2810599			
	51 GUELPH ST GEORGETOWN ON	SSW	124.00	<u>12</u>
	Well ID: 2810433			
	51 GUELPH ST GEORGETOWN ON	SSW	124.00	<u>12</u>
	Well ID : 2810434			
	51 GUELPH STREET GEORGETOWN ON	SSW	151.67	<u>16</u>
	Well ID: 7303856			
	51 GUELPH ST GEORGETOWN lot 18 con 9 HALTON HILLS ON <i>Well ID</i> : 2810066	SSW	155.30	<u>17</u>

ON	SSE	155.40	<u>18</u>
Well ID: 7327361			
SUNY'S GAS BAR GEORGETOWN, ON ON	S	175.58	<u>23</u>
Well ID: 2810170			
51 GUELPH ST GEORGETOWN ON	SSW	193.51	<u>26</u>
Well ID: 7302316			
61 GUELPH STREET GEORGETOWN ON	SSE	194.20	<u>27</u>
Well ID: 7341556			
51 GUELPH ST. GEORGETOWN ON	S	196.07	<u>28</u>
Well ID: 7040384			
ON	S	213.58	<u>34</u>
Well ID: 7358022			
46 GUELPH ST GEORGETOWN ON	S	222.71	<u>39</u>
Well ID: 2810319			





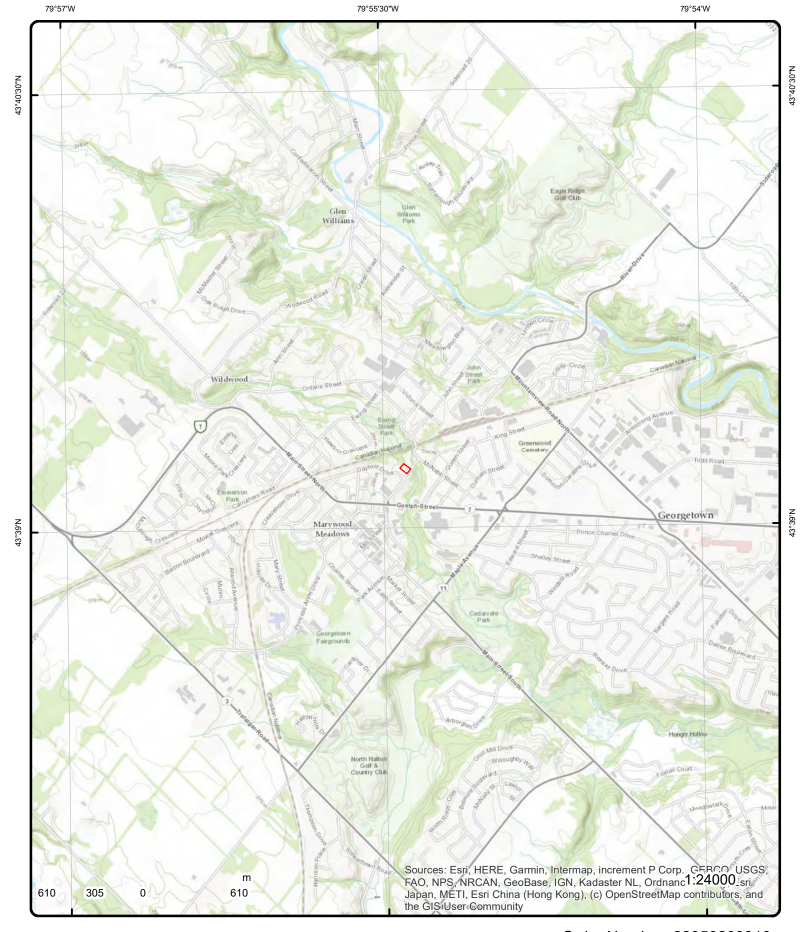
Aerial Year: 2021

Source: ESRI World Imagery

Address: 16 and 18 Mill Street, Georgetown, ON

ERIS

Order Number: 22050200310



Topographic Map

Address: 16 and 18 Mill Street, ON

Source: ESRI World Topographic Map

Order Number: 22050200310



Detail Report

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
1	1 of 1		WSW/0.0	243.9 / 0.00	ON	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	er Use: se:	7363589			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	Yes 6/24/2020 TRUE 7675
Casing Mater Audit No: Tag:		C49664 A273179			Form Version: Owner: Street Name:	8
Construction Method: Elevation (m, Elevation Re. Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy): liability: Irock: Bedrock: Level:):				County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	HALTON HALTON HILLS TOWN (ESQUESING)
Bore Hole Info Bore Hole ID. DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	: sc: : ted: rce Date: Location Location ion Comm	Source: Method:	20 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 586818.00 4833936.00 UTM83 4 margin of error : 30 m - 100 m wwr
2	1 of 1		WNW/0.0	245.4 / 1.55	Mill & McNabb Dump	n (official)

2 1 of 1 WNW/0.0 245.4 / 1.55 Mill & McNabb Dump (official) ANDR

Georgetown ON L7G

Order No: 22050200310

Legal Description: Esquesing Con 9 Lot 19

Location Description: Georgetown, intersection of Mill St & Dayfoot Dr; should be Mill St & McNabb St; adj. to Silver Ck on site apa

Municipality:Georgetown TownCurrent Municipality:Halton Hills TownRM:Halton Region

Facility: Dump Date Active: 1950s

Date Begun:

Date Complete: 1959

Area (Ha): Landfill Type:

Croup Name:

Group Name: Silver Creek [Credit River]

Operated By:

 Serial:
 MOEE 7059

 NTS:
 30M12

Diameter (m):

Historical Summary:

Mill & McNabb Dump (official) MOE 1979 Cited in MOE 1979 Site Identification Study. Adjacent to Silver creek, on site apartment building, closed 1959, MOE files extant 1979. MOEE 1994 Halton Hills Con 9 lot 19 cited as a closed waste disposal site [Ontario Ministry of the Environment [1994] Waste disposal site inventory, [Toronto]: Ontario Environment, 1994., i, 196 pp., maps, ISBN 0772984093]. 1996 MapArt Datapoint plots to Georgetown, intersection of Mill St & Dayfoot Dr ([1996] MapArt Corporation, Golden Horseshoe Atlas, 1996 Edition, ISBN 1-55198-384-2)

Waste Type:

 UTM X Nad 27:
 586800

 UTM Y Nad 27:
 4833725

 UTM Zone:
 17

3 1 of 1 W/0.0 246.8 / 2.93 19 9 HALTON HILLS ON WDSH

Site No.: X7059 **CENTRAL** Region: **HALTON** County: Concession: 19 Lot: Easting: 586800 Northing: 4833725 Zone: 17 Date Closed: 1959 **CLOSED** Status:

Classification: A5 - POTENTIAL HUMAN IMPACT-URBAN MUNICIPAL/DOMESTIC WASTE - CLOSED 10-20 YRS

 %CommericialWste:
 n/a

 %DomesticWste Rec:
 n/a

 %LiquidWste Rec:
 n/a

 %HazardousWste Rec:
 n/a

 %Non-haz.Wste Rec:
 n/a

 %Sewage/Sludge Rec:
 n/a

 %Other Wste Rec:
 n/a

4 1 of 1 SSE/54.1 240.2 / -3.71 25 MILL STREET lot 18 con 9 WWIS GEORGETOWN ON

Well ID: 2810599 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Not UsedDate Received:8/4/2006Sec. Water Use:Selected Flag:TRUE

Final Well Status:Observation WellsAbandonment Rec:Water Type:Contractor:7147

Casing Material: Form Version: 3
Audit No: Z49560 Owner:

Tag: A044357 Street Name: 25 MILL STREET

Construction Method: County: HALTON
Elevation (m): Municipality: HALTON HILLS TOWN (GEORGETOWN)

Elevation (III): Mullicipality: HALTON HILLS TOWN (GEORGE TOWN)
Elevation Reliability: Site Info:

Order No: 22050200310

Depth to Bedrock:Lot:018Well Depth:Concession:09

Overburden/Bedrock: Concession Name:

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

Flowing (Y/N):

Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/281\2810599.pdf

Additional Detail(s) (Map)

2006/07/21 Well Completed Date: 2006 Year Completed: Depth (m): 4.6

Latitude: 43.6526049254608 Longitude: -79.9230990514926 281\2810599.pdf Path:

Bore Hole Information

Bore Hole ID: 11552509 Elevation: DP2BR:

Elevrc: Spatial Status: Zone:

17 Code OB: East83: 586842.00 4833853.00 Code OB Desc: North83: Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 3

Date Completed: 21-Jul-2006 00:00:00 **UTMRC Desc:** margin of error: 10 - 30 m

Remarks: Location Method:

Elevrc Desc: Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 933063872

Layer: Color: 6 **BROWN** General Color: 28 Mat1: SAND Most Common Material: 06 Mat2: Mat2 Desc: SILT

Mat3:

Mat3 Desc:

Formation Top Depth: 0.200000002980232243.299999952316284 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 933063871

Layer: 1 Color: 8 **BLACK** General Color: 02 Mat1. Most Common Material: **TOPSOIL**

Mat2:

Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.20000000298023224

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

933063873 Formation ID:

Layer: Color: 6 General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 10

Mat2 Desc: COARSE SAND

Mat3:

Mat3 Desc:

3.299999952316284 Formation Top Depth: Formation End Depth: 4.599999904632568

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933296879

Layer:

Plug From: 0.20000000298023224 2.799999952316284 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933296880

Layer:

2.799999952316284 Plug From: 4.599999904632568 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933296878

Layer: Plug From: 0.0

Plug To: 0.20000000298023224

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933296881

Layer:

Plug From:

4.599999904632568 Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 962810599

Method Construction Code: B

Method Construction: Other Method

Other Method Construction:

Pipe Information

Pipe ID: 11562116

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930883413

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

Depth To: 3.0999999046325684

Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Screen ID: 933419348

Layer: 1 **Slot:** 10

 Screen Top Depth:
 3.0999999046325684

 Screen End Depth:
 4.599999904632568

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

Screen Diameter: 6.300000190734863

Water Details

Water ID: 934078606

Layer: 1

Kind Code:

Kind:

Water Found Depth: 3.0
Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 11683631

 Diameter:
 10.0

 Depth From:
 0.0

 Depth To:
 4.599999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

5 1 of 1 WNW/63.4 249.8 / 5.92 22 and 24 Dayfoot Drive Halton Hills ON LTG

Order No: 20311100007 Nearest Intersection:

Status: C Municipality: Town of Halton Hills

Report Type: Standard Report Client Prov/State:

 Report Date:
 16-NOV-20
 Search Radius (km):
 .25

 Date Received:
 11-NOV-20
 X:
 -79.9244091

 Previous Site Name:
 Y:
 43.6537104

Lot/Building Size: Additional Info Ordered:

> 6 1 of 1 WNW/72.6 250.3 / 6.39 22 Dayfoot Drive Georgetown ON LTG 2K9

Order No: 20101104001

Status: C

Report Type: Standard Select Report

Report Date: 11/12/2010

Date Received: 11/4/2010 9:21:44 AM Previous Site Name:

Lot/Building Size: 2.25 acres

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

Nearest Intersection: Dayfoot Drive and Mill Street

ON

Municipality: Halton Hills Client Prov/State: ON

Client Prov/State: ON
Search Radius (km): 0.25
X: -79.924545

Y: 43.653704

7 1 of 1 ENE/82.4 245.6 / 1.71 MILL STREET & MACNABB STREET GEORGETOWN ON

Order No: 20101103044

Status: C

Report Type: Standard Report Report Date: 11/12/2010

Date Received: 11/3/2010 2:54:11 PM

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality: HALTON
Client Prov/State: ON
Search Radius (km): 0.25

X: -79.922139 **Y:** 43.653853

8 1 of 1 SW/84.2 246.0 / 2.13 28 Mill St Halton Hills ON L7G2H7

Order No: 20160914114

Status:

Report Type: Custom Report Report Date: 22-SEP-16 Date Received: 14-SEP-16

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

X: -79.924134 **Y**: 43.652659

Order No: 22050200310

9 1 of 1 ENE/100.7 248.4 / 4.46 Mill & McNabb Dump (alt) ANDR

Georgetown ON L7G

Legal Description: Esquesing Con 9 Lot 19

Location Description: Mill St & McNabb St; adj to Silver Ck on site apartments

Municipality: Georgetown Town
Current Municipality: Halton Hills Town
RM: Halton Region
Facility: Dump

Date Active:
Date Begun:
Date Complete:
Area (Ha):

Landfill Type:
Group Name: Silver Creek [Credit River]

1950s

Operated By:

 Serial:
 MOEE 7059 (alt)

 NTS:
 30M12

Diameter (m):

Historical Summary:

Mill & McNabb Dump (alt) This record created to express a plausible alternate position for MOEE 7059 whose MOEE UTM co-ordinates do not appear to match the MOEE location description. This datatpoint takes a centroid on the E side of Silver Ck, at Mill St & McNabb.

Waste Type:

 UTM X Nad 27:
 586900

 UTM Y Nad 27:
 4833800

 UTM Zone:
 17

1 of 1 SSW/117.5 244.1 / 0.16 R.M. OF HALTON
MILL ST./GUELPH ST./DAYFOOT DR
HALTON HILLS TOWN ON

Certificate #: 7-0875-93Application Year: 93
Issue Date: 9/29/1993
Approval Type: Municipal water
Status: Approved
Application Type:

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

Emission Control:

11 1 of 1 WSW/121.2 248.5 / 4.58 42 MILL STREET Halton Hills ON WWIS

Well ID: 7287337

Construction Date:
Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: Observation Wells

Water Type: Casing Material:

 Audit No:
 Z259468

 Tag:
 A222960

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy:

PDF URL (Map):

Form Version: 7

1468 Owner:

1960 Street Name: 42 MILL

Street Name: 42 MILL STREET County: HALTON

County: HALTON
Municipality: HALTON HILLS TOWN (ESQUESING)

5/29/2017

Order No: 22050200310

TRUE

7472

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Contractor:

Data Src:

Zone:

UTM Reliability:

Additional Detail(s) (Map)

> Zone: East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

17

586707.00

UTM83

4833852.00

margin of error: 30 m - 100 m

Well Completed Date: 2017/03/15 Year Completed: 2017 27.432 Depth (m):

Latitude: 43.6526116805934 Longitude: -79.9247730148755

Path:

Bore Hole Information

Bore Hole ID: 1006488319 Elevation: DP2BR: Elevrc:

Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 15-Mar-2017 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1006761010

Layer: 2 Color: General Color: **GREY** Mat1: 09

Most Common Material: **MEDIUM SAND**

Mat2: **GRAVEL** Mat2 Desc: Mat3: 66 DENSE Mat3 Desc: Formation Top Depth: 40.0 Formation End Depth: 90.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1006761009 Formation ID:

Layer: Color:

BROWN General Color: Mat1: 80 FINE SAND Most Common Material:

Mat2: Mat2 Desc:

Mat3:

79 **PACKED** Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 40.0 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006761019

 Layer:
 2

 Plug From:
 79.0

 Plug To:
 90.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006761018

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 79.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006761017

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction: BORING

Pipe Information

Pipe ID: 1006761008

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006761014

Layer: 1

Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:80.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1006761015

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 80.0

 Screen End Depth:
 90.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.5

Water Details

Water ID: 1006761013

Layer: Kind Code: Kind:

Water Found Depth:

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

Water Found Depth UOM:

Hole Diameter

Hole ID: 1006761011

ft

6.0 Diameter: Depth From: 0.0 20.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

Hole Diameter

Hole ID: 1006761012 Diameter: 4.0 Depth From: 20.0 Depth To: 90.0 Hole Depth UOM: ft Hole Diameter UOM: inch

12 1 of 2 SSW/124.0 242.2 / -1.65 51 GUELPH ST **WWIS GEORGETOWN ON**

Well ID: 2810433 Data Entry Status:

Construction Date: Data Src: 12/6/2005 Primary Water Use: Date Received:

Sec. Water Use: Selected Flag: TRUE Abandonment Rec: Final Well Status: Observation Wells

Water Type: Contractor: 6607

Casing Material: Form Version: 3 Z38233 Audit No: Owner:

A031691 Street Name: 51 GUELPH ST Tag:

Construction Method: County: HALTON

Elevation (m): Municipality: HALTON HILLS TOWN (GEORGETOWN) Elevation Reliability: Site Info:

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

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/281\2810433.pdf

Order No: 22050200310

Additional Detail(s) (Map)

Well Completed Date: 2005/10/14 Year Completed: 2005 7.5 Depth (m):

43.6520624310819 Latitude: Longitude: -79.9238155751653 281\2810433.pdf Path:

Bore Hole Information

Bore Hole ID: 11319388 Elevation: DP2BR: Elevrc:

Spatial Status: Zone:

586785.00 Code OB: East83: Code OB Desc: North83: 4833792.00

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

UTM83

wwr

margin of error: 30 m - 100 m

Order No: 22050200310

Open Hole: Cluster Kind:

14-Oct-2005 00:00:00 Date Completed:

Remarks:

Elevrc Desc:

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

Overburden and Bedrock

Materials Interval

933007805 Formation ID:

Layer: Color: 6

General Color: **BROWN** 28 Mat1: Most Common Material: SAND Mat2: 84 Mat2 Desc: SILTY

Mat3: Mat3 Desc:

Formation Top Depth: 0.0

3.799999952316284 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

933007806 Formation ID:

Layer: Color: 6 General Color: **BROWN** Mat1: 28 SAND Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 3.799999952316284

Formation End Depth: Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933282819

Layer: Plug From:

4.400000095367432 Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 962810433

Method Construction Code: Boring Method Construction:

Other Method Construction:

Pipe Information

 Pipe ID:
 11334243

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930860391

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 4.5

Casing Diameter: 6.099999904632568

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 933415946

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 4.5

 Screen End Depth:
 7.5

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

Screen Diameter: 6.400000095367432

Water Details

Water ID: 934068680

Layer: Kind Code:

Kind: FRESH
Water Found Depth: 6.0
Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 11537985

 Diameter:
 21.0

 Depth From:
 0.0

 Depth To:
 7.5

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

12 2 of 2 SSW/124.0 242.2 / -1.65 51 GUELPH ST GEORGETOWN ON WWIS

Well ID: 2810434

Construction Date:

Primary Water Use: Sec. Water Use:

Final Well Status: Abandoned-Other

Water Type: Casing Material:

Audit No: Z26507

Tag: 22000

Construction Method:

Contractor: 6607
Form Version: 3
Owner:

Owner.

Data Src:

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Street Name: 51 GUELPH ST County: HALTON

bunty: HALION

12/6/2005

Order No: 22050200310

TRUE

Yes

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m) HALTON HILLS TOWN (GEORGETOWN)

Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/281\2810434.pdf

Additional Detail(s) (Map)

Well Completed Date: 2005/10/14 Year Completed: 2005

Depth (m):

43.6520624310819 Latitude: Longitude: -79.9238155751653 281\2810434.pdf Path:

Bore Hole Information

Bore Hole ID: 11319389 Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

17 Code OB: East83: 586785.00 Code OB Desc: North83: 4833792.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC:

Date Completed: 14-Oct-2005 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Order No: 22050200310

Remarks: Location Method: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

933282820 Plug ID: Layer: 1 Plug From: 0.0 Plug To: 6.0 Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 962810434 **Method Construction Code:** 6

Method Construction: Boring

Other Method Construction:

Pipe Information

Pipe ID: 11334244

Casing No:

Comment:

Alt Name:

Water Details

Water ID: 934068681

Layer: Kind Code:

FRESH Kind: Water Found Depth: 6.0 Water Found Depth UOM:

Hole Diameter

Hole ID: 11537986 Diameter: 21.0 Depth From: 0.0 Depth To: 6.0 Hole Depth UOM: m Hole Diameter UOM: cm

13 1 of 1 SW/129.3 245.8 / 1.88 42 MILL ST. **WWIS** HALTON HILLS ON

Abandonment Rec:

7360

Order No: 22050200310

7

Contractor:

Owner:

Form Version:

Well ID: 7266347 Data Entry Status:

Construction Date: Data Src: 7/13/2016 Primary Water Use: Monitoring Date Received: Selected Flag: TRUE

Sec. Water Use:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Z221278 Audit No:

A201915 Street Name: 42 MILL ST. Tag:

Construction Method: County: HALTON Elevation (m): Municipality: HALTON HILLS TOWN (ESQUESING)

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name:

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

Flowing (Y/N):

Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/726\7266347.pdf

Additional Detail(s) (Map)

Well Completed Date: 2016/03/29 Year Completed: 2016 10.668 Depth (m):

43.6523479260591 Latitude: Longitude: -79.9244925079083 726\7266347.pdf Path:

Bore Hole Information

Bore Hole ID: 1006135714 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17

Code OB: East83: 586730.00 Code OB Desc: North83: 4833823.00

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

UTM83

wwr

margin of error: 30 m - 100 m

Order No: 22050200310

Open Hole: Cluster Kind:

Date Completed: 29-Mar-2016 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006143641

Layer:

Color:

General Color:

Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc:

 Mat3:
 68

 Mat3 Desc:
 DRY

 Formation Top Depth:
 5.0

 Formation End Depth:
 25.0

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006143642

Layer: 3

Color:

General Color:

Mat1: 28
Most Common Material: SAND

Mat2:

Mat2 Desc:

Mat3: 9

Mat3 Desc: WATER-BEARING

Formation Top Depth: 25.0
Formation End Depth: 35.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006143640

Layer:

Color:

General Color:

Mat1: 01
Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006143649

 Layer:
 1

 Plug From:
 23.0

 Plug To:
 0.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006143648

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 1006143639

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006143645

Layer: 1 Material: 5

Construction Record - Screen

Screen ID: 1006143646

Layer:

Slot:

Screen Top Depth:25.0Screen End Depth:35.0Screen Material:5Screen Depth UOM:ftScreen Diameter UOM:inchScreen Diameter:2.5

Water Details

Water ID: 1006143644

Layer: 1
Kind Code: 8

Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006143643

Diameter: 6.0

 Depth From:
 0.0

 Depth To:
 35.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

14 1 of 1 WSW/139.1 248.3 / 4.45 42 Mill Street Halton Hills ON

Order No: 20160204091

Status: C

Report Type: Custom Report Report Date: 18-FEB-16 Date Received: 04-FEB-16

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality: 42 Mill Street, Halton Hills, Ontario

ON

.3

-79.92319

43.651792

Client Prov/State: ON Search Radius (km): .25 X: -79.9

X: -79.924937 **Y:** 43.652502

15 1 of 1 S/143.7 238.9 / -4.96 51 Guelph St. Georgetown ON

X:

Y:

Order No: 20170601153

Status: C
Report Type: RSC R

Report Type: RSC Report (Urban)
Report Date: 08-JUN-17
Date Received: 01-JUN-17

Previous Site Name: Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans; Title Searches; Aerial Photos

1 of 1 SSW/151.7 240.9 / -2.94 51 GUELPH STREET WWIS

Well ID: 7303856

Construction Date:

Primary Water Use: Test Hole Sec. Water Use: Monitoring

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z274225 **Tag:** A234068

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

Data Entry Status: Data Src:

Nearest Intersection: Municipality:

Search Radius (km):

Client Prov/State:

Date Received:1/19/2018Selected Flag:TRUE

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 51 GUELPH STREET

Order No: 22050200310

County: HALTON
Municipality: HALTON HILLS TOWN (ESQUESING)

Municipality:
Site Info:
Lot:
Concession:
Concession Name:
Easting NAD83:
Northing NAD83:

Zone:

UTM Reliability:

Additional Detail(s) (Map)

 Well Completed Date:
 2017/12/18

 Year Completed:
 2017

 Depth (m):
 5.4864

Latitude: 43.6517639486978

Longitude: -79.9236721001773

Path:

Bore Hole Information

Bore Hole ID: 1006973772 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 586797.00

 Code OB Desc:
 North83:
 4833759.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 18-Dec-2017 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: Elevrc Desc:

Overburden and Bedrock

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

Materials Interval

Formation ID: 1007127370

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Mat2 Desc:
 SOFT

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007127371

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 06

 Mat2 Desc:
 SILT

 Mat3:

Mat3 Desc:

Formation Top Depth: 3.0
Formation End Depth: 18.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007127379

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 0.5

Order No: 22050200310

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1007127381

ft

 Layer:
 3

 Plug From:
 7.0

 Plug To:
 18.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007127380

 Layer:
 2

 Plug From:
 0.5

 Plug To:
 7.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007127378

Method Construction Code: D
Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1007127369

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1007127374

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:8.0

Casing Diameter: 1.149999976158142

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1007127375

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 8.0

 Screen End Depth:
 18.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.5

Water Details

Water ID: 1007127373

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1007127372

 Diameter:
 2.5

 Depth From:
 0.0

 Depth To:
 18.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

17 1 of 1 SSW/155.3 241.1/-2.81 51 GUELPH ST GEORGETOWN lot 18 con 9

HALTON HILLS ON

Well ID: 2810066 Data Entry Status:
Construction Date: Data Src:

Primary Water Use:

Sec. Water Use:

Final Well Status:

Observation Wells

Date Received:

Selected Flag:

TRUE

Abandonment Rec:

Water Type:Contractor:6607Casing Material:Form Version:3

 Audit No:
 Z17126
 Owner:

 Tag:
 A015717
 Street Name:
 51 GUELPH ST GEORGETOWN

 Construction Method:
 County:
 HALTON

 Elevation (m):
 Municipality:
 HALTON HILLS TOWN (ESQUESING)

Elevation (III). Multicipality: RALTON RILLS TOWN (ESQUESING

018

Order No: 22050200310

Depth to Bedrock: Lot:

Well Depth:Concession:09Overburden/Bedrock:Concession Name:CONPump Rate:Easting NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Northing NAD83:
Zone:
UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/281\2810066.pdf

Additional Detail(s) (Map)

Clear/Cloudy:

 Well Completed Date:
 2004/09/10

 Year Completed:
 2004

 Depth (m):
 3

 Latitude:
 43.6517561136594

 Longitude:
 -79.9237962445845

 Path:
 281\2810066.pdf

Bore Hole Information

Bore Hole ID: 11174683 Elevation: DP2BR: Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 586787.00

 Code OB Desc:
 North83:
 4833758.00

 Open Hole:
 Org CS:
 UTM83

Cluster Kind: UTMRC: 3

 Date Completed:
 10-Sep-2004 00:00:00
 UTMRC Desc:
 margin of error : 10 - 30 m

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 932974936

Layer: Color: 7 RED General Color: Mat1: 06 Most Common Material: SILT Mat2: 05 Mat2 Desc: CLAY Mat3: 02 **TOPSOIL** Mat3 Desc: Formation Top Depth: 0.0

Formation End Depth: 3.0 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933255930 Layer: Plug From: 0.0 Plug To: 1.5 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 962810066

Method Construction Code: Method Construction: Driving

Other Method Construction:

Pipe Information

Pipe ID: 11183202

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930845989

Layer: Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.0 Depth To: 1.5

Casing Diameter: 3.200000047683716

Casing Diameter UOM: cm Casing Depth UOM: m

Order No: 22050200310

Construction Record - Screen

Screen ID: 933409580

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 1.5

 Screen End Depth:
 3.0

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

Screen Diameter: 4.300000190734863

Water Details

Water ID: 934052451

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 0.5
Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 11308284

 Diameter:
 5.0

 Depth From:
 0.0

 Depth To:
 3.0

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

18 1 of 1 SSE/155.4 240.3 / -3.63 WWIS

Well ID: 7327361

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:

Audit No: C43638

Tag: A240767

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock:
Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2018/08/16 Year Completed: 2018

Depth (m):

Latitude: 43.6517367163352

Data Entry Status: Yes

Data Src:
Date Received: 1/21/2019
Selected Flag: TRUE

Selected Flag: Abandonment Rec:

Contractor: 7324 Form Version: 8

Owner: Street Name:

County: HALTON

Municipality: HALTON HILLS TOWN (GEORGETOWN)
Site Info:

Order No: 22050200310

Lot: Concession: Concession Name: Easting NAD83:

Zone:

UTM Reliability:

Northing NAD83:

17

Order No: 22050200310

Longitude: -79.9226929515888

Path:

Bore Hole Information

Bore Hole ID: 1007360896 Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

 Code OB:
 East83:
 586876.00

 Code OB Desc:
 North83:
 4833757.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed: 16-Aug-2018 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: ww Elevro Desc:

Location Source Date:

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

Supplier Comment:

19 1 of 1 NNE/158.0 253.6 / 9.71 JOHN ST + MCNABB ST GEORGETOWN ON WWIS

Well ID: 7191308 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:MonitoringDate Received:11/13/2012Sec. Water Use:Selected Flag:TRUE

 Final Well Status:
 Observation Wells

 Abandonment Rec:

 Water Type:
 Contractor:
 7238

Water Type: Contractor: 7238
Casing Material: Form Version: 7

 Audit No:
 Z146799
 Owner:

 Tag:
 A130047
 Street Name:
 JOHN ST + MCNABB ST

Construction Method: County: HALTON

Elevation (m): Municipality: HALTON HILLS TOWN (ESQUESING)

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Site Info:

Lot:

Concession:

Concession Name:

Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/719\7191308.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2012/06/09

 Year Completed:
 2012

 Depth (m):
 35.6616

 Latitude:
 43.6548763553727

 Longitude:
 -79.9224011993812

 Path:
 719\7191308.pdf

Bore Hole Information

 Bore Hole ID:
 1004202090
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status: Zone: 17

Code OB: East83: 586895.00

Location Method:

wwr

Order No: 22050200310

 Code OB Desc:
 North83:
 4834106.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 09-Jun-2012 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1004497310

Layer: 2 2 Color: General Color: **GREY** Mat1: 06 SILT Most Common Material: Mat2: 05 Mat2 Desc: CLAY 34 Mat3: Mat3 Desc: TILL Formation Top Depth: 45.0 Formation End Depth: 117.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1004497309

Layer: 1 **Color:** 6

BROWN General Color: 06 Mat1: SILT Most Common Material: Mat2: 28 Mat2 Desc: SAND Mat3: 11 Mat3 Desc: **GRAVEL** Formation Top Depth: 0.0

Formation Top Depth: 0.0 Formation End Depth: 45.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1004497317

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 0.5 0

Plug To: 95.0 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1004497318

 Layer:
 2

 Plug From:
 95.0

 Plug To:
 100.0

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004497316

ft

Method Construction Code:EMethod Construction:Auger

Other Method Construction:

Pipe Information

Pipe ID: 1004497308

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004497313

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:102.0Casing Diameter:1.25Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1004497314

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 102.0

 Screen End Depth:
 117.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.25

Water Details

Water ID: 1004497312

Layer: Kind Code: Kind:

Hole Diameter

Water Found Depth:
Water Found Depth UOM: ft

Hole ID: 1004497311

 Diameter:
 3.5

 Depth From:
 0.0

 Depth To:
 117.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
20	1 of 33	S/161.2	239.8 / -4.06	SUNYS PETROLEUM INC 51 GUELPH ST GEORGETOWN ON L7G3Z6	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		5149 retail 1995-12-31 118000 0025986001			
<u>20</u>	2 of 33	S/161.2	239.8 / -4.06	51 Guelph Street Town of Halton Hills ON	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20050510011 C 5/18/2005 5/10/2005 Fire Insur. Maps a	ind/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 0.3 X: -79.92359 Y: 43.651772 erials Photos and/or Topographical Maps	
<u>20</u>	3 of 33	S/161.2	239.8 / -4.06	Imperial Oil 51 Guelph Street Halton Hills ON L7G 3Z6	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON4918024 447190 Other Gasoline Stations 06		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS	& SLUDGES		
<u>20</u>	4 of 33	S/161.2	239.8 / -4.06	Imperial Oil(c/o Sara Yonson) 51 Guelph Street Halton Hills ON L7G 3Z6	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON4918024 447190 Other Gasoline Stations 07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES			
Waste Class: Waste Class Desc:		221 LIGHT FUELS			
<u>20</u>	5 of 33	S/161.2	239.8 / -4.06	1322328 ONTARIO INC 51 GUELPH ST	DTNK

Order No: 22050200310

Records

Distance (m) (m)

GEORGETOWN ON

Delisted Expired Fuel Safety

Facilities

Instance No: 10759144 **EXPIRED** Status: Instance ID: 35732 FS Piping Instance Type:

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance:

Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

Source:

FS Piping Description: Original Source: EXP

Up to Mar 2012 Record Date:

6 of 33 S/161.2 239.8 / -4.06 20

1322328 ONTARIO INC 51 GUELPH ST **GEORGETOWN ON**

DTNK

Order No: 22050200310

Delisted Expired Fuel Safety

Instance Creation Dt:

TSSA Program Area: TSSA Program Area 2:

Facilities

10759107 Instance No: Status: **EXPIRED** Instance ID: 36952 Instance Type: FS Piping

Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn:

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:

TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance:

TSSA Program Area: TSSA Program Area 2: Description:

Original Source: **EXP**

FS Piping

Record Date: Up to Mar 2012

S/161.2 1322328 ONTARIO INC 20 7 of 33 239.8 / -4.06 51 GUELPH ST **GEORGETOWN ON**

Delisted Expired Fuel Safety

Facilities

10759195 Instance No: **EXPIRED** Status: Instance ID: 36967 FS Piping Instance Type:

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt:

TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

TSSA Program Area 2: FS Piping Description: Original Source: **EXP**

Record Date: Up to Mar 2012

Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:

DTNK

DTNK

Order No: 22050200310

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

8 of 33

Delisted Expired Fuel Safety Facilities

20

Instance No: 10759177 **EXPIRED** Status: 36955 Instance ID: FS Piping Instance Type:

Instance Creation Dt: Instance Install Dt:

1322328 ONTARIO INC

51 GUELPH ST **GEORGETOWN ON**

Expired Date: Max Hazard Rank: Facility Location: Facility Type:

Fuel Type 2: Fuel Type 3:

S/161.2

239.8 / -4.06

Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure:

Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance:

TSSA Program Area: TSSA Program Area 2: Description:

Original Source: **EXP** Record Date:

9 of 33

Up to Mar 2012

Panam Related: Panam Venue Nm: External Identifier: Item:

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

Source:

S/161.2

FS Piping

239.8 / -4.06

1322328 ONTARIO INC 51 GUELPH ST **GEORGETOWN ON**

DTNK

Order No: 22050200310

Delisted Expired Fuel Safety

Facilities

20

Instance No: 10759161 **EXPIRED** Status: Instance ID: 37331 FS Piping Instance Type:

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva:

TSSA Recd Tolerance: TSSA Program Area:

TSSA Program Area 2: FS Piping Description: Original Source: EXP

Record Date: Up to Mar 2012

Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:

Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

Source:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>20</u>	10 of 33	S/161.2	239.8 / -4.06	1322328 ONTARIO INC 51 GUELPH ST GEORGETOWN ON	DTNK

Delisted Expired Fuel Safety

Facilities

 Instance No:
 10759122

 Status:
 EXPIRED

 Instance ID:
 38192

 Instance Type:
 FS Piping

Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area:

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:

TSSA Program Area 2:
Description: FS Piping
Original Source: EXP

Record Date: Up to Mar 2012

20 11 of 33 S/161.2 239.8 / -4.06

Imperial Oil Limited 51 Guelph Street Halton Hills ON L7G 3Z6

 Generator No:
 ON4918024

 SIC Code:
 447190

SIC Description: Other Gasoline Stations

Approval Years: 2009

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 251

12 of 33

Waste Class Desc: OIL SKIMMINGS & SLUDGES

S/161.2 239.8 / -4.06 Imperial Oil Limited 51 Guelph Street

Halton Hills ON L7G 3Z6

 Generator No:
 ON4918024
 Status:

 SIC Code:
 447190
 Co Admin:

erisinfo.com | Environmental Risk Information Services

Order No: 22050200310

GEN

GEN

20

Other Gasoline Stations SIC Description:

Choice of Contact: Approval Years: PO Box No:

Phone No Admin: Contam. Facility: MHSW Facility: Country:

Detail(s)

221 Waste Class:

Waste Class Desc: LIGHT FUELS

252 Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

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

20 13 of 33 S/161.2 239.8 / -4.06 Imperial Oil Limited **GEN**

Status:

Co Admin:

Choice of Contact:

51 Guelph Street Halton Hills ON L7G 3Z6

Generator No: ON4918024 SIC Code: 447190

Other Gasoline Stations SIC Description:

Approval Years:

Country:

Phone No Admin: PO Box No: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 221

Waste Class Desc: LIGHT FUELS

20 14 of 33 S/161.2 239.8 / -4.06 Imperial Oil Limited **GEN**

Status:

Co Admin:

Choice of Contact:

Phone No Admin:

Contam. Facility: MHSW Facility:

Order No: 22050200310

51 Guelph Street Halton Hills ON L7G 3Z6

ON4918024 Generator No: SIC Code: 447190

SIC Description: Other Gasoline Stations

Approval Years: PO Box No:

2012

Country:

Detail(s)

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

LIGHT FUELS Waste Class Desc:

Waste Class:

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

Imperial Oil 20 15 of 33 S/161.2 239.8 / -4.06 **GEN** 51 Guelph Street

Halton Hills ON

Generator No: ON4918024 SIC Code: 447190

SIC Description: Approval Years: PO Box No:

2013

Status: Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 221

LIGHT FUELS Waste Class Desc:

Waste Class:

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

20

16 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

ON

Delisted Expired Fuel Safety

Facilities

Instance No: 10759116 **EXPIRED** Status:

Instance ID:

Instance Type:

Instance Creation Dt: 10/2/1989 Instance Install Dt: 10/2/1989 Item Description: FS Liquid Fuel Tank

Manufacturer: NULL **NULL** Model: Serial No: NULL **ULC Standard: NULL**

Quantity: Unit of Measure: EΑ Overfill Prot Type: **NULL**

7/5/2009 1:20:39 AM Creation Date:

Next Periodic Str DT: NULL

TSSA Base Sched Cycle 2: **NULL** TSSAMax Hazard Rank 1: NULL TSSA Risk Based Periodic Yn: NULL TSSA Volume of Directives: NULL NULL TSSA Periodic Exempt: TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: NULL TSSA Recd Tolerance: **NULL** TSSA Program Area: **NULL** TSSA Program Area 2: **NULL**

Description: UNDERGROUND TANK

Original Source: **FXP**

Record Date: 31-JUL-2020

Expired Date:

Max Hazard Rank:

Facility Location:

NULL

51 GUELPH ST GEORGETOWN L7G 3Z6 ON

FS LIQUID FUEL TANK Facility Type:

NULL Fuel Type 2: Fuel Type 3: NULL Panam Related: NULL Panam Venue Nm: NULL External Identifier: **NULL**

Item:

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

FS Liquid Fuel Tank Source:

17 of 33 S/161.2 239.8 / -4.06 **1322328 ONTARIO INC**

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Order No: 22050200310

DTNK

20

Number of Direction/ Elev/Diff Site DΒ Map Key

ON

Expired Date:

Source:

ON

CA

NULL

FS Liquid Fuel Tank

DTNK

Records Distance (m) (m)

Delisted Expired Fuel Safety **Facilities**

Instance No: 10759131 **EXPIRED**

Status: Max Hazard Rank: Instance ID: Facility Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON

Instance Type: Facility Type: FS LIQUID FUEL TANK 10/2/1989

Fuel Type 2: Instance Creation Dt: Instance Install Dt: 10/2/1989 Fuel Type 3: NULL Item Description: FS Liquid Fuel Tank Panam Related: NULL Manufacturer: **NULL** Panam Venue Nm: **NULL** External Identifier: NULL

Model: NULL Serial No: NULL Item: **ULC Standard: NULL** Piping Steel: Piping Galvanized: Quantity: Unit of Measure: EΑ Tank Single Wall St: Overfill Prot Type: NULL Piping Underground:

7/5/2009 1:20:41 AM Creation Date: Tank Underground:

Next Periodic Str DT: NULL **NULL**

TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: **NULL** TSSA Risk Based Periodic Yn: NULL TSSA Volume of Directives: NULL TSSA Periodic Exempt: **NULL** TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: **NULL NULL** TSSA Program Area: TSSA Program Area 2: NULL

UNDERGROUND TANK Description:

Original Source: **EXP**

Record Date: 31-JUL-2020

18 of 33 S/161.2 **1322328 ONTARIO INC** 20 239.8 / -4.06

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Delisted Expired Fuel Safety

TSSA Base Sched Cycle 2:

66

Facilities

10759098 Instance No: Expired Date: **EXPIRED** Max Hazard Rank: Status: NULL

Instance ID: Facility Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON

Instance Type: Facility Type: FS LIQUID FUEL TANK Instance Creation Dt: 10/2/1989 Fuel Type 2: NULL

10/2/1989 **NULL** Instance Install Dt: Fuel Type 3: Item Description: FS Liquid Fuel Tank Panam Related: **NULL** Manufacturer: NULL Panam Venue Nm: NULL NULL

Model: NULL External Identifier: Serial No: NULL Item: **ULC Standard: NULL** Piping Steel: Quantity: Piping Galvanized: Tank Single Wall St: Unit of Measure: FΑ

Overfill Prot Type: NULL Piping Underground: 7/5/2009 1:20:44 AM Tank Underground: Creation Date:

NULL

Next Periodic Str DT: **NULL** Source: FS Liquid Fuel Tank
 Map Key
 Number of Records
 Direction/ Distance (m)
 Elev/Diff (m)
 Site
 DB

 TSSAMax Hazard Rank 1:
 NULL

TSSA Risk Based Periodic Yn: NULL TSSA Volume of Directives: NULL TSSA Periodic Exempt: NULL TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: **NULL** TSSA Program Area: NULL TSSA Program Area 2: **NULL**

Description: UNDERGROUND TANK

Original Source: EXP

Record Date: 31-JUL-2020

20 19 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

ON

Delisted Expired Fuel Safety

Facilities

 Instance No:
 10759186
 Expired Date:

 Status:
 EXPIRED
 Max Hazard Rank:
 NULL

Instance ID: Facility Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON

CA ESTIQUID ELIEL TANK

FS Liquid Fuel Tank

Instance Type: FS LIQUID FUEL TANK

Fuel Type 2: Instance Creation Dt: 10/2/1989 **NULL** Instance Install Dt: 10/2/1989 Fuel Type 3: NULL Item Description: FS Liquid Fuel Tank Panam Related: NULL Manufacturer: NULL Panam Venue Nm: **NULL** Model: NULL External Identifier: NULL

NOLE External dentiner.

NOLE Item:

ULC Standard: NULL Piping Steel:

Quantity: 1 Piping Galvanized:

Unit of Measure: EA Tank Single Wall St:

Overfill Prot Type: NULL Piping Underground:

Overfill Prot Type:NULLPiping UndergroundCreation Date:7/5/2009 1:20:44 AMTank Underground:

Next Periodic Str DT: NULL

TSSA Base Sched Cycle 2: **NULL** TSSAMax Hazard Rank 1: **NULL** TSSA Risk Based Periodic Yn: **NULL** TSSA Volume of Directives: NULL TSSA Periodic Exempt: NULL TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: NULL TSSA Recd Tolerance: **NULL** TSSA Program Area: **NULL** TSSA Program Area 2: NULL

Description: UNDERGROUND TANK

Original Source: EXP

Record Date: 31-JUL-2020

20 20 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

DTNK

Order No: 22050200310

ON

Source:

Delisted Expired Fuel Safety

Facilities

 Instance No:
 10759153
 Expired Date:

 Status:
 EXPIRED
 Max Hazard Rank:
 NULL

Instance ID: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON

Elev/Diff Site DΒ Map Key Number of Direction/

Records Distance (m) (m)

CA

FS LIQUID FUEL TANK Instance Type: Facility Type: 10/2/1989 NULL Instance Creation Dt: Fuel Type 2:

Fuel Type 3: Instance Install Dt: 10/2/1989 NULL Item Description: FS Liquid Fuel Tank Panam Related: NULL Panam Venue Nm: NULL NULL

Manufacturer: Model: **NULL** External Identifier: NULL Serial No: NULL Item: **ULC Standard: NULL** Pipina Steel: Quantity: Piping Galvanized:

Unit of Measure: EΑ Tank Single Wall St: Overfill Prot Type: NULL Piping Underground:

7/5/2009 1:20:45 AM Tank Underground: Creation Date: Next Periodic Str DT: **NULL** Source: FS Liquid Fuel Tank

NULL TSSA Base Sched Cycle 2: **NULL** TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: **NULL** TSSA Volume of Directives: **NULL** TSSA Periodic Exempt: **NULL** TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: **NULL** TSSA Program Area: NULL **NULL**

TSSA Program Area 2: Description: UNDERGROUND TANK

Original Source: EXP

Record Date: 31-JUL-2020

S/161.2 239.8 / -4.06 **1322328 ONTARIO INC** 20 21 of 33 **DTNK** 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

ON

Facility Location:

Order No: 22050200310

Delisted Expired Fuel Safety Facilities

Instance ID:

Instance No: 10759168 Expired Date: Status: **EXPIRED** Max Hazard Rank: **NULL** 51 GUELPH ST GEORGETOWN L7G 3Z6 ON

FS LIQUID FUEL TANK Instance Type: Facility Type:

Instance Creation Dt: 10/2/1989 Fuel Type 2: NULL Fuel Type 3: NULL Instance Install Dt: 10/2/1989 Item Description: FS Liquid Fuel Tank Panam Related: **NULL** NULL Panam Venue Nm: NULL

Manufacturer: Model: NULL External Identifier: **NULL** Serial No: **NULL** Item: **ULC Standard: NULL** Piping Steel: Quantity: Piping Galvanized:

Unit of Measure: Tank Single Wall St: EΑ Overfill Prot Type: **NULL** Piping Underground: 7/5/2009 1:20:46 AM Creation Date: Tank Underground:

Next Periodic Str DT: NULL FS Liquid Fuel Tank Source: TSSA Base Sched Cycle 2: **NULL**

NULL TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: **NULL** TSSA Volume of Directives: NULL TSSA Periodic Exempt: **NULL** TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: NULL TSSA Recd Tolerance: **NULL** TSSA Program Area: **NULL** TSSA Program Area 2: NULL

Description: UNDERGROUND TANK

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) EXP Original Source: Record Date: 31-JUL-2020 20 22 of 33 S/161.2 239.8 / -4.06 Imperial Oil **GEN** 51 Guelph Street Halton Hills ON L7G 3Z6 ON4918024 Generator No: Status: SIC Code: 447190 Co Admin: Grant Pettypiece SIC Description: 447190 CO_ADMIN Choice of Contact: Approval Years: 2016 Phone No Admin: 905-695-3217 Ext.3633 PO Box No: Contam. Facility: No Canada MHSW Facility: No Country: Detail(s) Waste Class: 252 WASTE OILS & LUBRICANTS Waste Class Desc: Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES** Waste Class: 221 LIGHT FUELS Waste Class Desc: 20 23 of 33 S/161.2 239.8 / -4.06 Imperial Oil **GEN** 51 Guelph Street Halton Hills ON L7G 3Z6 ON4918024 Generator No: Status: SIC Code: 447190 Co Admin: Grant Pettypiece SIC Description: 447190 CO_ADMIN Choice of Contact: Approval Years: 2015 Phone No Admin: 905-695-3217 Ext.3633 PO Box No: Contam. Facility: No Canada MHSW Facility: Country: Nο Detail(s) Waste Class: Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: OIL SKIMMINGS & SLUDGES Waste Class Desc: Waste Class: 221 LIGHT FUELS Waste Class Desc: 20 24 of 33 S/161.2 239.8 / -4.06 Imperial Oil **GEN** 51 Guelph Street Halton Hills ON L7G 3Z6 Generator No: ON4918024 Status: 447190 SIC Code: Co Admin: Grant Pettypiece 447190 CO_ADMIN SIC Description: Choice of Contact: 2014 905-695-3217 Ext.3633 Approval Years: Phone No Admin: PO Box No: Contam. Facility: No MHSW Facility: Country: Canada No

Order No: 22050200310

Detail(s)

Waste Class: 221

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Waste Class Desc: LIGHT FUELS Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES** 25 of 33 S/161.2 239.8 / -4.06 20 Imperial Oil **GEN** 51 Guelph Street Halton Hills ON L7G 3Z6 Generator No: ON4918024 Status: Registered SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: As of Dec 2018 Phone No Admin: PO Box No: Contam. Facility: Canada MHSW Facility: Country: Detail(s) Waste Class: 221 I Waste Class Desc: Light fuels Waste Class: 221 L Waste Class Desc: Light fuels Waste Class: 251 L Waste Class Desc: Waste oils/sludges (petroleum based) Waste Class: 252 I Waste Class Desc: Waste crankcase oils and lubricants 26 of 33 20 S/161.2 239.8 / -4.06 Imperial Oil **GEN** 51 Guelph Street Halton Hills ON L7G 3Z6 Generator No: Status: ON4918024 Registered SIC Code: Co Admin: SIC Description: Choice of Contact: Approval Years: Phone No Admin: As of Jul 2020 PO Box No: Contam. Facility: Canada MHSW Facility: Country: Detail(s) Waste Class: 251 I Waste oils/sludges (petroleum based) Waste Class Desc: Waste Class: 221 I Waste Class Desc: Light fuels Waste Class: 252 L Waste Class Desc: Waste crankcase oils and lubricants Waste Class: 221 L Waste Class Desc: Light fuels 27 of 33 S/161.2 239.8 / -4.06 **1322328 ONTARIO INC** 20 **FST** 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA ON

Order No: 22050200310

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Instance No: 10759186 Manufacturer: Status: Serial No: Cont Name: Ulc Standard: Instance Type: Quantity:

Item: Unit of Measure:

Item Description:FS Liquid Fuel TankFuel Type:GasolineTank Type:Liquid Fuel Single Wall USTFuel Type2:NULLInstall Date:10/2/1989Fuel Type3:NULL

Install Date: 10/2/1989 Fuel Type3: NULL
Install Year: 1981 Piping Steel:
Years in Service: Piping Galvanized:

Model:NULLTanks Single Wall St:Description:Piping Underground:Capacity:22700No Underground:Tank Material:SteelPanam Related:Corrosion Protect:Sacrificial anodePanam Venue:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 1322328 ONTARIO INC
Item: FS LIQUID FUEL TANK

20 28 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

ON

Instance No: 10759153 Manufacturer:

Status: Serial No:
Cont Name: Ulc Standard:
Instance Type: Quantity:
Item: Unit of Measure:

Item Description:FS Liquid Fuel TankFuel Type:GasolineTank Type:Liquid Fuel Single Wall USTFuel Type2:NULL

Tank Type:Liquid Fuel Single Wall US1Fuel Type2:NULLInstall Date:10/2/1989Fuel Type3:NULLInstall Year:1981Piping Steel:

Years in Service:

Model:

NULL

Description:

Piping Galvanized:

Tanks Single Wall St:

Piping Underground:

Description:Piping Underground:Capacity:22700No Underground:Tank Material:SteelPanam Related:Corrosion Protect:Sacrificial anodePanam Venue:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 1322328 ONTARIO INC
Item: FS LIQUID FUEL TANK

20 29 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Order No: 22050200310

ON

Instance No: 10759168 Manufacturer:

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Status: Serial No:
Cont Name: Ulc Standard:
Instance Type: Quantity:

Item:Unit of Measure:Item Description:FS Liquid Fuel TankFuel Type:

Tank Type:Liquid Fuel Single Wall USTFuel Type2:NULLInstall Date:10/2/1989Fuel Type3:NULLInstall Year:1981Piping Steel:

Years in Service: Piping Galvanized:

Model:NULLTanks Single Wall St:Description:Piping Underground:Capacity:22700No Underground:Tank Material:SteelPanam Related:

Corrosion Protect: Sacrificial anode Panam Venue: Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type:

Facility Location:

Device Installed Location:

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Liquid Fuel Tank Details

Overfill Protection:
Owner Account Name: 1322328 ONTARIO INC

Item: FS LIQUID FUEL TANK

20 30 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

ON

Instance No: 10759098 Manufacturer:

Status: Serial No:
Cont Name: Ulc Standard:
Instance Type: Quantity:
Item: Unit of Measure:

Item Description:FS Liquid Fuel TankFuel Type:GasolineTank Type:Liquid Fuel Single Wall USTFuel Type2:NULLInstall Date:10/2/1989Fuel Type3:NULL

Install Date:10/2/1989Fuel Type3:NULInstall Year:1981Piping Steel:Years in Service:Piping Galvanized:Model:NULLTanks Single Wall St:

Description:Piping Underground:Capacity:13600No Underground:Tank Material:SteelPanam Related:Corrosion Protect:Sacrificial anodePanam Venue:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type:

Facility Location:

Device Installed Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 1322328 ONTARIO INC
Item: FS LIQUID FUEL TANK

20 31 of 33 S/161.2 239.8 / -4.06 1322328 ONTARIO INC

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Order No: 22050200310

Gasoline

ON

Instance No: 10759131 Manufacturer: Status: Serial No:

Fuel Type:

Fuel Type2:

Fuel Type3:

Piping Steel: Piping Galvanized:

Tanks Single Wall St:

Piping Underground:

No Underground:

Panam Related:

Panam Venue:

Cont Name: Ulc Standard: Instance Type: Quantity: Unit of Measure:

Item:

FS Liquid Fuel Tank Item Description: Tank Type: Liquid Fuel Single Wall UST

Install Date: 10/2/1989 Install Year: 1981

Years in Service: Model:

NULL Description: 22700 Capacity: Tank Material: Steel Sacrificial anode

Corrosion Protect:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: 51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 1322328 ONTARIO INC **FS LIQUID FUEL TANK** Item:

20 32 of 33 S/161.2 239.8 / -4.06 **1322328 ONTARIO INC**

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA

Gasoline

NULL

NULL

FST

Order No: 22050200310

Gasoline

NULL

NULL

Serial No:

Fuel Type:

Fuel Type2:

Fuel Type3:

Piping Steel: Piping Galvanized:

Tanks Single Wall St: Piping Underground:

No Underground: Panam Related:

Panam Venue:

Manufacturer:

Ulc Standard: Quantity:

Unit of Measure:

Instance No: 10759116

Status: Cont Name: Instance Type: Item:

Item Description:

FS Liquid Fuel Tank Liquid Fuel Single Wall UST Tank Type: Install Date: 10/2/1989

1981

NULL

13600

Sacrificial anode

Steel

Install Year: Years in Service:

Model: Description:

Capacity:

Tank Material: **Corrosion Protect:**

Overfill Protect: Facility Type:

Parent Facility Type:

Facility Location:

51 GUELPH ST GEORGETOWN L7G 3Z6 ON CA Device Installed Location:

FS Liquid Fuel Tank

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: 1322328 ONTARIO INC FS LIQUID FUEL TANK Item:

33 of 33 S/161.2 239.8 / -4.06 Imperial Oil 20 **GEN** 51 Guelph Street

Halton Hills ON L7G 3Z6

ON4918024 Registered Generator No: Status:

SIC Code: Co Admin: SIC Description: Choice of Contact:

As of Nov 2021 Approval Years:

Phone No Admin: PO Box No: Contam. Facility: Country: Canada MHSW Facility:

Detail(s)

Waste Class: 221 I Light fuels Waste Class Desc:

Waste Class:

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

Waste Class: 221 L Waste Class Desc: Light fuels

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

21 1 of 1 WSW/163.0 248.1 / 4.19 **WWIS** ON

Well ID: 7265636 Data Entry Status: Yes

Construction Date: Data Src: 6/24/2016 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: TRUE Final Well Status: Abandonment Rec: Water Type: Contractor: 7464

Casing Material: Form Version: 8 Audit No: C31025 Owner:

Tag: A197024 Street Name:

Construction Method: County: **HALTON** Municipality: Elevation (m): HALTON HILLS TOWN (ESQUESING) Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

PDF URL (Map):

Clear/Cloudy:

Additional Detail(s) (Map)

2016/03/08 Well Completed Date: 2016

Year Completed: Depth (m):

Latitude: 43.6524452978283 Longitude: -79.9252720071728

Path:

Bore Hole Information

Bore Hole ID: 1006078405 Elevation:

DP2BR: Elevrc: Spatial Status: Zone:

Code OB: East83: 586667.00 Code OB Desc: North83: 4833833.00 UTM83 Open Hole: Org CS: Cluster Kind: UTMRC: 4

17

Order No: 22050200310

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

UTMRC Desc: 08-Mar-2016 00:00:00 margin of error: 30 m - 100 m

Location Method:

GEN

GEN

GEN

Order No: 22050200310

wwr

22

1 of 10

SW/168.2

245.7 / 1.78

Corportaion of the Town of Halton Hills

42 Mill Street,

Georgetown ON L7G 2H7

Generator No: ON5725247 SIC Code: 913910

SIC Description: Other Local Municipal and Regional Public

> Administ 06,07,08

PO Box No: Country:

Approval Years:

Status: Co Admin:

Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

22 2 of 10 SW/168.2 245.7 / 1.78 Corportaion of the Town of Halton Hills

42 Mill Street,

Phone No Admin:

Contam. Facility:

MHSW Facility:

Georgetown ON L7G 2H7

ON5725247 Generator No: SIC Code: 913910

SIC Description: Other Local Municipal and Regional Public

Administration

Approval Years:

PO Box No: Country:

Status: Co Admin: Choice of Contact:

245.7 / 1.78

2009

Detail(s)

22

Waste Class: 251

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

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Corportaion of the Town of Halton Hills

42 Mill Street,

Georgetown ON L7G 2H7

Generator No: ON5725247 913910 SIC Code:

3 of 10

SIC Description:

Administration

Approval Years: 2010

PO Box No: Country:

Other Local Municipal and Regional Public

Co Admin: Choice of Contact:

Status:

Phone No Admin: Contam. Facility: MHSW Facility:

SW/168.2

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Detail(s) Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES** 4 of 10 SW/168.2 22 245.7 / 1.78 Corportaion of the Town of Halton Hills **GEN** 42 Mill Street, Georgetown ON L7G 2H7 Generator No: ON5725247 Status: SIC Code: 913910 Co Admin: Other Local Municipal and Regional Public SIC Description: Choice of Contact: Administration Approval Years: 2011 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility: Detail(s) Waste Class: 251 Waste Class Desc: OIL SKIMMINGS & SLUDGES Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS 5 of 10 SW/168.2 245.7 / 1.78 Corportaion of the Town of Halton Hills 22 **GEN** 42 Mill Street, Georgetown ON L7G 2H7 ON5725247 Generator No: Status: SIC Code: Co Admin: 913910 SIC Description: Other Local Municipal and Regional Public Choice of Contact: Administration 2012 Approval Years: Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country: Detail(s) Waste Class: WASTE OILS & LUBRICANTS Waste Class Desc: Waste Class: Waste Class Desc: **OIL SKIMMINGS & SLUDGES 22** 6 of 10 SW/168.2 245.7 / 1.78 Corportaion of the Town of Halton Hills **GEN** 42 Mill Street, Georgetown ON ON5725247 Generator No: Status: Co Admin: SIC Code: 913910 SIC Description: Choice of Contact:

Phone No Admin:

Contam. Facility:

Order No: 22050200310

MHSW Facility:

Detail(s)

Country:

Approval Years:

PO Box No:

2013

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

Waste Class: 133

Waste Class Desc: BRINES, CHLOR-ALKALI WASTES

Waste Class:

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

22 7 of 10 SW/168.2 245.7 / 1.78 Corportaion of the Town of Halton Hills

42 Mill Street,

Georgetown ON L7G 2H7

Generator No: ON5725247 Status: SIC Code: 913910 Co Admin: 913910

SIC Description: Approval Years: 2014

PO Box No:

Canada Country:

Choice of Contact: CO_OFFICIAL **GEN**

Order No: 22050200310

Phone No Admin:

Abandonment Rec:

7360

7

Contractor:

Owner:

Form Version:

Contam. Facility: No MHSW Facility: No

Detail(s)

Waste Class: 251

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class: 133

Waste Class Desc: BRINES, CHLOR-ALKALI WASTES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

22 8 of 10 SW/168.2 245.7 / 1.78 42 MILL ST **WWIS** HALTON HILLS ON

7266346 Well ID: Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring Date Received: 7/13/2016 Sec. Water Use: TRUE Selected Flag:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Audit No: Z221277

42 MILL ST A201913 Street Name: Tag:

Construction Method: County: HALTON Municipality: HALTON HILLS TOWN (ESQUESING) Elevation (m):

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Zone:

Flowing (Y/N): UTM Reliability: Flow Rate:

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/726\266346.pdf$ PDF URL (Map):

Additional Detail(s) (Map)

2016/03/29 Well Completed Date: 2016 Year Completed: Depth (m): 10.668

Latitude: 43.6520532941066

Clear/Cloudy:

Longitude: -79.924758176954 Path: 726\7266346.pdf

Bore Hole Information

Cluster Kind:

Bore Hole ID: 1006135711 Elevation:

DP2BR: Elevrc: Spatial Status: 17 Zone: Code OB: East83: 586709.00 Code OB Desc: North83: 4833790.00 UTM83 Open Hole: Org CS:

UTMRC: 29-Mar-2016 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m Date Completed:

Remarks: Location Method: Elevrc Desc:

Overburden and Bedrock

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

Materials Interval

Formation ID: 1006143607

3 Layer:

Color:

General Color:

Mat1: Most Common Material: SAND

Mat2: Mat2 Desc:

91 Mat3:

Mat3 Desc: WATER-BEARING

Formation Top Depth: 25.0 Formation End Depth: 35.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006143606

Layer:

Color:

General Color:

Mat1: 28

Most Common Material: SAND

Mat2: Mat2 Desc:

Mat3:

Mat3 Desc: DRY 5.0 Formation Top Depth: Formation End Depth: 25.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006143605

Layer:

Color: General Color: 68

Mat1: 01
Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006143614

 Layer:
 1

 Plug From:
 28.0

 Plug To:
 0.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1006143613Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1006143604

Casing No: 0
Comment:

Construction Record - Casing

Casing ID: 1006143610

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Construction Record - Screen

Screen ID: 1006143611

Layer: 1 Slot: .10 Screen Top Depth: 30.0 Screen End Depth: 35.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Water Details

Water ID: 1006143609

Layer: 1
Kind Code: 8

Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006143608

 Diameter:
 6.0

 Depth From:
 0.0

 Depth To:
 35.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

22 9 of 10 SW/168.2 245.7 / 1.78 AMICO 42 MILL LTD.

42 MILL STREET (INCLUDING 11 DAYFOOT DRIVE), HALTON HILLS, ON L7G 2H7

Residential

BUJING GUAN

RSC

Order No: 22050200310

Halton Hills ON

Cert Prop Use No:

Intended Prop Use:

Qual Person Name:

Entire Leg Prop. (Y/N):

Accuracy Estimate:

Stratified (Y/N):

Audit (Y/N):

Telephone:

Fax:

Email:

Cert Date:

RSC ID: 223887

RA No:

RSC Type: Phase 1 and 2 RSC

Curr Property Use: Community

Ministry District: Halton-Peel District Office

Filing Date: 2017/11/06

Date Ack: Date Returned: Restoration Type: Soil Type: Criteria:

CPU Issued Sect

1686:

 Asmt Roll No:
 2415010-003218000000

 Prop ID No (PIN):
 25039-0248 (LT),

 25039-0268 (LT)
 25039-0268 (LT)

25039-0506 (LT), 25039-0235 (LT)

Property Municipal Address: 42 MILL STREET (INCLUDING 11 DAYFOOT DRIVE), HALTON HILLS, ON L7G 2H7

Mailing Address: Latitude & Latitude: UTM Coordinates: Consultant: Legal Desc:

Measurement Method: Applicable Standards:

RSC PDF: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=87567&fileName=BROWNFIELDS-E.pdf

Document(s) Detail

Document Heading: Supporting Documents

Document Name: Lawyer letter to MoE 2017-10-04.pdf

Document Type: Lawyer's letter consisting of a legal description of the property

Document Link:https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?attachmentId=87576&fileName=Lawyer+letter+to+MoE+2017-10-04.pdf

Document Heading:Supporting Documents
Document Name:
15-1248 Transfer Deed.pdf

Document Type: Copy of any deed(s), transfer(s) or other document(s)

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?attachmentId=87572&fileName=15-

1248+Transfer+Deed.pdf

Document Heading: Supporting Documents

Document Name: Phase Two Conceptual Site Model20171004.pdf

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

Records

Document Type:

Phase 2 Conceptual Site Model

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

(m)

attachmentId=87577&fileName=Phase+Two+Conceptual+Site+Model20171004.pdf

Document Heading: Supporting Documents

AMICO STATUS CERT 2017-10-04.pdf Document Name:

Document Type: Certificate of Status

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=87569&fileName=AMICO+STATUS+CERT+2017-10-04.pdf

Supporting Documents Document Heading:

5332 Plan of Survey- 16 AUG 2017.pdf Document Name:

Document Type: A Current plan of Survey

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=87568&fileName=5332+Plan+of+Survey-+16+AUG+2017.pdf

Document Heading: Supporting Documents

CPTable.pdf **Document Name:**

Table of Current and Past Property Use Document Type:

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=89270&fileName=CPTable.pdf

Document Heading: Supporting Documents

15-1248 RSC Table of APEC 20180820.pdf **Document Name: Document Type:** Area(s) of Potential Environmental Concern

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?attachmentId=87570&fileName=15-Document Link:

1248+RSC+Table+of+APEC+20180820.pdf

22 10 of 10 SW/168.2 245.7 / 1.78 Amico 42 Mill Ltd. **ECA** 42 Mill Street

Halton Hills ON NOR 1L0

Order No: 22050200310

4710-C74LNM **MOE District:** Approval No: Halton-Peel

2021-09-24 Approval Date: Citv: Longitude: Status: Approved Record Type: ECA Latitude:

Link Source: **IDS** Geometry X: -8897184.6982000005 SWP Area Name: Credit Valley Geometry Y: 5411692.7563000023

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Amico 42 Mill Ltd. **Business Name:** 42 Mill Street Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7171-C6HNFF-14.pdf

PDF Site Location: Mill Street Reconstruction

Town of Halton Hills, Regional Municipality of Halton

1 of 1 S/175.6 239.7 / -4.16 SUNY'S GAS BAR 23 **WWIS** GEORGETOWN, ON ON

2810170 Well ID: Data Entry Status: Construction Date:

Data Src:

Primary Water Use: Date Received: 3/10/2005 Sec. Water Use: TRUE Selected Flag: Final Well Status: **Observation Wells** Abandonment Rec:

Water Type: Contractor: 6607 Casing Material: Form Version:

Audit No: Z24246 Owner: SUNY'S GAS BAR A019268 Street Name: Tag:

Construction Method: County: HAI TON HALTON HILLS TOWN (GEORGETOWN) Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

Northing NAD83:

Order No: 22050200310

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/281\2810170.pdf PDF URL (Map):

Additional Detail(s) (Map)

Static Water Level:

2005/01/28 Well Completed Date: 2005 Year Completed: Depth (m): 8.4

Latitude: 43.6515289504652 Longitude: -79.9235770941727 281\2810170.pdf Path:

Bore Hole Information

Bore Hole ID: 11319125 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17 Code OB:

586805.00 East83: Code OB Desc: North83: 4833733.00 Org CS: Open Hole: UTM83 Cluster Kind: **UTMRC**:

28-Jan-2005 00:00:00 margin of error: 30 m - 100 m Date Completed: **UTMRC Desc:**

Remarks: Location Method: wwr Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 933007141

Layer: Color: 8 General Color: **BLACK**

Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.20000000298023224

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

933007144 Formation ID:

Layer: Color: 6 General Color: **BROWN** Mat1: 28 SAND Most Common Material:

 Mat2:
 06

 Mat2 Desc:
 SILT

 Mat3:
 11

 Mat3 Desc:
 GRAVEL

 Formation Top Depth:
 4.599999904632568

 Formation End Depth:
 7.800000190734863

Formation End Depth UOM: m

Overburden and Bedrock Materials Interval

Formation ID: 933007143

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 1.5

Formation End Depth: 4.599999904632568

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933007145

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

 Mat2 Desc:
 SILT

Mat3: Mat3 Desc:

 Formation Top Depth:
 7.800000190734863

 Formation End Depth:
 8.399999618530273

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933007142

Layer: 2 Color: **BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 11 Mat2 Desc: **GRAVEL** Mat3: 06 Mat3 Desc: SILT

Formation Top Depth: 0.20000000298023224

Formation End Depth: 1.5
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933265924

Layer:

 Plug From:
 0.30000001192092896

 Plug To:
 4.300000190734863

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933265925

Layer: 1 0.0

Plug To: 0.30000001192092896

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID:962810170Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 11333980

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930860118

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From: 0.0

Depth To: 4.599999904632568

Casing Diameter: 5.0
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 933411935

Layer: 1 **Slot:** 10

 Screen Top Depth:
 4.599999904632568

 Screen End Depth:
 7.800000190734863

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

Screen Diameter: 6.400000095367432

Water Details

Water ID: 934058344

Layer: 1
Kind Code: 1

Kind: FRESH

Water Found Depth: 5.300000190734863

Order No: 22050200310

Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 11537684

 Diameter:
 21.0

 Depth From:
 0.0

Depth To: 7.800000190734863

Hole Depth UOM: m
Hole Diameter UOM: cm

24 1 of 2 NNE/178.2 256.4 / 12.55 R.M. OF HALTON

JOHN ST./COLLEGE ST. HALTON HILLS TOWN ON

 Certificate #:
 7-0720-94

 Application Year:
 94

 Issue Date:
 7/29/1994

 Approval Type:
 Municipal water

 Status:
 Approved

Client Name: Client Address: Client City: Client Postal Code: Project Description

Application Type:

Client Postal Code: Project Description: Contaminants: Emission Control:

24 2 of 2 NNE/178.2 256.4 / 12.55 UNKNOWN

JOHN & COLLEGE STREETS GEORGETOWN

HALTON HILLS TOWN ON

 Ref No:
 68817
 Discharger Report:

 Site No:
 Material Group:

 Incident Dt:
 2/12/1992
 Health/Env Conseq:

 Year:
 Client Type:

Year:
Incident Cause: UNKNOWN Sector Type:
Incident Event: Agency Involved:
Contaminant Code: Nearest Watercourse:
Contaminant Name: Site Address:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contam Limit Freq 1:

Site Postal Code:

Contaminant UN No 1:

Site Region:

Site Municipality:

Environment Impact: NOT ANTICIPATED Site Municipality: 14401
Nature of Impact: Site Lot:

Receiving Medium: LAND Site Conc:
Receiving Env: Northing:

MOE Response:Easting:MOE, TOWN OF HALTON HILLSDt MOE ArvI on Scn:Site Geo Ref Accu:

MOE Reported Dt: 2/12/1992 Site Map Datum:
Dt Document Closed: SAC Action Class:
Incident Reason: UNKNOWN Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: BACKENTRY: 4.5 L HYDRAULIC OIL TO ROAD FROM UNKNOWN SOURCE.

Contaminant Qty:

25 1 of 1 NNE/182.5 256.2 / 12.27 2 John Street, Georgetown

EHS

CA

SPL

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Georgetown ON

Order No: 20150121022

Status:

Report Type: Standard Report Report Date: 27-JAN-15 21-JAN-15 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality: Client Prov/State: ON Search Radius (km): .25

-79.922424 X: Y: 43.655138

1 of 1 SSW/193.5 240.3 / -3.57 51 GUELPH ST 26 **WWIS**

7302316 Well ID:

Construction Date:

Primary Water Use: Test Hole Sec. Water Use: Monitoring Final Well Status: Observation Wells

Water Type: Casing Material:

Audit No: Z274342 A199305 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

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

PDF URL (Map):

GEORGETOWN ON

Data Entry Status: Data Src:

Date Received: 12/22/2017 TRUE Selected Flag:

Abandonment Rec:

Contractor: 7241 Form Version:

Owner: Street Name:

County: **HALTON** HALTON HILLS TOWN (GEORGETOWN)

51 GUELPH ST

Municipality: Site Info:

Lot: Concession: Concession Name:

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Additional Detail(s) (Map)

Well Completed Date: 2017/11/29 2017 Year Completed: Depth (m): 10.9728

43.6513863119697 Latitude: -79.923728446432 Longitude:

Path:

Bore Hole Information

Bore Hole ID: 1006929017

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

29-Nov-2017 00:00:00 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Elevation: Elevrc:

Zone: 17 586793.00 East83: North83: 4833717.00

Org CS: UTM83 UTMRC:

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

Order No: 22050200310

Location Method:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1007107824

Layer:

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Mat2 Desc:
 GRAVEL

Mat2 Desc: Mat3: Mat3 Desc:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1007107825

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Mat2 Desc:
 SAND

Mat3: Mat3 Desc:

Formation Top Depth: 15.0
Formation End Depth: 36.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007107834

 Layer:
 2

 Plug From:
 25.0

 Plug To:
 0.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 1007107833

 Layer:
 1

 Plug From:
 36.0

 Plug To:
 25.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007107832

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Order No: 22050200310

Pipe Information

Pipe ID: 1007107823

Casing No: Comment:

Alt Name:

Construction Record - Casing

1007107828 Casing ID:

Layer: Material: 5

Open Hole or Material: **PLASTIC** Depth From: 0.0 Depth To: 26.0 Casing Diameter: 2.0 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1007107829 Screen ID:

Layer: 1 .10 Slot: 26.0

Screen Top Depth: 36.0 Screen End Depth: Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.25

Water Details

Water ID: 1007107827

Layer: Kind Code: Kind:

Water Found Depth:

ft Water Found Depth UOM:

Hole Diameter

Hole ID: 1007107826

Diameter: 8.0 Depth From: 0.0 36.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

> SSE/194.2 243.4 / -0.45 61 GUELPH STREET **27** 1 of 1 **GEORGETOWN ON**

WWIS

Order No: 22050200310

7341556 Well ID: **Construction Date:**

Primary Water Use: Test Hole

Sec. Water Use: Final Well Status: Water Type:

Casing Material:

Audit No: Z168355 A277320 Tag:

Data Entry Status: Data Src:

Date Received: 9/12/2019 **TRUE** Selected Flag:

Abandonment Rec:

Contractor: 7324 Form Version: 7

Owner:

61 GUELPH STREET Street Name:

Number of Direction/ Elev/Diff Site DΒ Map Key

HALTON

Order No: 22050200310

Records Distance (m) (m)

Construction Method: County: Elevation (m): Municipality: HALTON HILLS TOWN (ESQUESING)

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/734\7341556.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2019/08/19 Year Completed: 2019

Depth (m): Latitude: 43.6514108745741 Longitude: -79.9225127709423 Path: 734\7341556.pdf

Bore Hole Information

Bore Hole ID: Elevation: 1007637836 DP2BR: Elevrc:

Spatial Status: Zone: 17 Code OB: East83: 586891.00 Code OB Desc: North83: 4833721.00

Org CS: UTM83 Open Hole: Cluster Kind: UTMRC:

Date Completed: 19-Aug-2019 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Location Method: Remarks: wwr Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock Materials Interval

1008046823 Formation ID:

Layer: Color:

BROWN General Color: Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth:

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

1008047006 Plug ID:

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

Layer:

Plug From: 0.15000000596046448 Plug To: 5.800000190734863

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1008047352

Method Construction Code:

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1008046363

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008047500

Layer: 1 Material: 5

PLASTIC Open Hole or Material:

Depth From: 0.15000000596046448 Depth To: 6.099999904632568

Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1008047570

Layer:

Slot:

Screen Top Depth: 6.099999904632568 7.099999904632568 Screen End Depth:

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 5.0

Results of Well Yield Testing

1008047823 Pump Test ID:

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM: LPM Water State After Test Code:

Water State After Test: Pumping Test Method: Pumping Duration HR:

Pumping Duration MIN:

Flowing:

0

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Hole Diameter

Hole ID: 1008047218 **Diameter:** 10.0

Depth From: 0.0

Depth To: 7.099999904632568

Hole Depth UOM: m Hole Diameter UOM: cm

28 1 of 1 S/196.1 240.9 / -2.97 51 GUELPH ST.
GEORGETOWN ON WWIS

Well ID: 7040384 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Date Received:1/29/2007Sec. Water Use:Selected Flag:TRUEFinal Well Status:Observation WellsAbandonment Rec:

Water Type: Contractor: 6607

Casing Material: Form Version: 3
Audit No: Z56681
Contractor: 600
Contractor: 7
Contra

 Tag:
 A048399
 Street Name:
 51 GUELPH ST.

Construction Method: County: HALTON

Elevation (m): Municipality: HALTON HILLS TOWN (ESQUESING)
Elevation Reliability: Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Lot:

Concession:

Concession Name:

Easting NAD83:

Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704\7040384.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2006/11/21

 Year Completed:
 2006

 Depth (m):
 7.6

 Latitude:
 43.651325640634

 Longitude:
 -79.9230227095735

 Path:
 704\7040384.pdf

Bore Hole Information

 Bore Hole ID:
 11762819
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 586850.00

 Code OB Desc:
 North83:
 4833711.00

 Constitution
 Augustian
 Augustian

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 3

 Date Completed:
 21-Nov-2006 00:00:00
 UTMRC Desc:
 margin of error : 10 - 30 m

Order No: 22050200310

Remarks: Location Method: wwr Elevro Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 933090727

Layer: 1 **Color:** 8

General Color: BLACK

Mat1: Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 0.10999999940395355

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933090729

Layer: 3

Color:

General Color:

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Mat2 Desc:
 GRAVEL

Mat3: Mat3 Desc:

Formation Top Depth: 6.0

Formation End Depth: 7.599999904632568

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933090728

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Mat2 Desc:
 GRAVEL

Mat3:

Mat3 Desc:

Formation Top Depth: 0.10999999940395355

Formation End Depth: 6.0
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933313289

Layer: 2

 Plug From:
 0.15000000596046448

 Plug To:
 4.199999809265137

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933313288

Layer: 1 0.0

Plug To: 0.15000000596046448

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 967040384

Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 11770509

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930895364

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 4.5

Casing Diameter: 5.099999904632568

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 933422942

 Layer:
 1

 Slot:
 20

 Screen Top Depth:
 4.5

Screen End Depth: 7.599999904632568

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

Screen Diameter: 6.400000095367432

Water Details

Water ID: 934083850

Layer: 1

Kind Code:

Kind:

Water Found Depth: 6.0
Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 11848935

 Diameter:
 21.0

 Depth From:
 0.0

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 7.599999904632568 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm 29 1 of 2 SSE/196.9 244.3 / 0.36 61 Guelph Street **EHS** Georgetown ON L7G 3Z6 20111128024 Order No: Nearest Intersection: Status: С Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 12/7/2011 1:08:05 PM Search Radius (km): 0.25 Date Received: 11/28/2011 1:08:05 PM -79.922346 X: Previous Site Name: Y: 43.651426 Lot/Building Size: Additional Info Ordered: 29 2 of 2 SSE/196.9 244.3 / 0.36 61 Guelph Street **EHS** Georgetown ON Order No: 20171206121 Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON Report Date: 13-DEC-17 Search Radius (km): .25 06-DEC-17 -79.922346 Date Received: X: Previous Site Name: Y: 43.651426 Lot/Building Size: Additional Info Ordered: ENE/200.2 249.1 / 5.16 ROBERT MARCHAND **30** 1 of 2 **CFOT** 6 KING ST GEORGETOWN L7G 2E8 ON CA ON Fuel Oil Tank Licence No: Item Description: Registration No: Instance Type: Posse File No: Facility Type: Fuel Type: Posse Reg No:

Status Name: Distributor:

Tank Type: Single Wall UST Letter Sent: Tank Size: 909 Comments: Corrosion Protect: Tank Material: Steel 48552663 Instance No: Province:

Inst Creation Date: 4/4/2007 Nbr: Inst Install Date: 4/4/2007 FS Fuel Oil Tank Context:

Item: FS FUEL OIL TANK Tank Age (as of 05/1992):

Device Installed Location: 6 KING ST GEORGETOWN L7G 2E8 ON CA

Description: **NULL**

2 of 2

Contact Name: Contact Address: Contact Address2: Contact Suite: Contact City: Contact Prov: Contact Postal:

> ENE/200.2 249.1 / 5.16 ROBERT MARCHAND **DTNK** 6 KING ST GEORGETOWN L7G 2E8 ON CA

> > Order No: 22050200310

ON

30

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

Delisted Fuel Storage Tank

TSSA Base Sched Cycle 2:

Original Source:

Instance No: 48552663 Creation Date: 7/5/2009 2:58:35 AM

Overfill Prot Type: Status: Active

Instance Type: Facility Location: 6 KING ST GEORGETOWN L7G 2E8 ON CA Piping SW Steel: Fuel Type: Piping SW Galvan: Cont Name:

909 Capacity: Tanks SW Steel: Tank Material: Steel Piping Underground: **Corrosion Prot: NULL** No Underground:

Single Wall UST Max Hazard Rank: Tank Type:

NULL Install Year: **NULL** 1977 Max Hazard Rank 1: FS FUEL OIL TANK Facility Type: Nxt Period Start Dt: NULL

Device Installed Loc: NULL Program Area 1: Program Area 2: NULL Fuel Type 2: Fuel Type 3: Nxt Period Strt Dt 2: NULL Risk Based Periodic: Item: NULL

Fuel Oil Tank Item Description: Vol of Directives: NULL **NULL** Model: Years in Service: Description: NULL Created Date: 04-APR-07 Instance Creation Dt: 4/4/2007 Federal Device: NULL 4/4/2007 Instance Install Dt: Periodic Exempt: **NULL** Manufacturer: NULL Statutory Interval: NULL NULL NULL Serial No: Rcomnd Insp Interval:

ULC Standard: NULL Recommended Toler: NULL Panam Venue Name: NULL Quantity: Unit of Measure: EΑ External Identifier: **NULL**

Parent Fac Type: TSSA Base Sched Cycle 1: NULL

NULL

FST

Record Date: 31-MAY-2021

31 1 of 1 WSW/206.9 249.2 / 5.35 42 MILL ST. **WWIS HALTON HILLS ON**

Well ID: 7266348 Data Entry Status:

Construction Date: Data Src: Primary Water Use: Date Received: 7/13/2016 Monitoring

Sec. Water Use: Selected Flag: TRUE Final Well Status: Observation Wells Abandonment Rec:

Water Type: Contractor: 7360

Casing Material: Form Version: Audit No: Z221279 Owner:

Tag: A201914 Street Name: 42 MILL ST. HALTON

Construction Method: County: Municipality: HALTON HILLS TOWN (ESQUESING) Elevation (m):

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

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

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/726\7266348.pdf

Order No: 22050200310

Additional Detail(s) (Map)

Well Completed Date: 2016/03/29 Year Completed: 2016

Clear/Cloudy:

Zone:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

17

586629.00

4833810.00 UTM83

margin of error: 30 m - 100 m

Order No: 22050200310

Depth (m): 10.668

 Latitude:
 43.6522426699048

 Longitude:
 -79.9257468417246

 Path:
 726\7266348.pdf

Bore Hole Information

 Bore Hole ID:
 1006135717
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status:
Code OB:
Code OB Desc:
Open Hole:
Cluster Kind:

Date Completed: 29-Mar-2016 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1006143660

Layer:

Color: General Color:

Mat1: 01

Most Common Material: FILL

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006143662

Layer: 3

Color:

General Color:

Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc:

Mat3: 91

Mat3 Desc: WATER-BEARING

Formation Top Depth: 25.0
Formation End Depth: 35.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1006143661

Layer: 2

Color:

General Color:

Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc:

Mat3:68Mat3 Desc:DRYFormation Top Depth:5.0Formation End Depth:25.0Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006143669

 Layer:
 1

 Plug From:
 23.0

 Plug To:
 0.0

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:1006143668Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

Pipe ID: 1006143659

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006143665

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:25.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1006143666

 Layer:
 1

 Slot:
 .10

 Screen Top Depth:
 25.0

 Screen Top Depth:
 25.0

 Screen End Depth:
 35.0

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.5

Water Details

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Water ID: 1006143664 Layer: Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: Hole Diameter 1006143663 Hole ID: 6.0 Diameter: 0.0 Depth From: Depth To: 35.0 Hole Depth UOM: ft Hole Diameter UOM: inch **32** 1 of 2 SSW/208.0 242.3 / -1.55 **HERALD GEN** DIVISION OF CANADIAN NEWSPAPERS CO. LTD 45 GUELPH STREET **GEORGETOWN ON L7G 3Z6** ON0508004 Generator No: Status: SIC Code: 2841 Co Admin: NEWSPAPER, ETC. IND. SIC Description: Choice of Contact: Approval Years: 86,87,88,89 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country: Detail(s) Waste Class: 252 WASTE OILS & LUBRICANTS Waste Class Desc: Waste Class: 264 PHOTOPROCESSING WASTES Waste Class Desc: 2 of 2 SSW/208.0 242.3 / -1.55 HERALD 20-105 32 **GEN** DIVISION OF CANADIAN NEWSPAPERS CO. LTD 45 GUELPH STREET **GEORGETOWN ON L7G 3Z6** Generator No: ON0508004 Status: SIC Code: 2841 Co Admin: NEWSPAPER, ETC. IND. SIC Description: Choice of Contact: 92,93,94,95,96,97,98 Approval Years: Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country: Detail(s) Waste Class: Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: PHOTOPROCESSING WASTES Waste Class Desc:

Well ID: 7174582

Data Entry Status: Yes

ON

WWIS

Order No: 22050200310

SSE/208.3

245.6 / 1.69

33

1 of 1

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

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material:

Audit No: M04788 Tag: A127711

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2011/12/22 Year Completed: 2011

Depth (m):

Latitude: 43.6513278653181 Longitude: -79.9223034490241

Path:

Bore Hole Information

1003630462 Bore Hole ID:

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

Open Hole: Cluster Kind:

22-Dec-2011 00:00:00 Date Completed:

Remarks: Elevrc Desc:

34

Well ID:

Location Source Date:

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

1 of 1

Supplier Comment:

Construction Date:

Primary Water Use:

Sec. Water Use:

Water Type:

Audit No:

Final Well Status:

Casing Material:

Elevation (m):

Construction Method:

Data Src:

Date Received: 1/9/2012 Selected Flag: TRUE

Abandonment Rec:

Contractor: 7366 Form Version: 5

Owner: Street Name:

HALTON County: HALTON HILLS TOWN (GEORGETOWN)

Municipality:

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

East83:

Elevation:

Elevrc:

Zone: 17 586908.00

North83: 4833712.00 Org CS: UTM83 **UTMRC**:

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

Location Method:

239.3 / -4.55

Data Entry Status: Yes

Data Src:

ON

Date Received: 5/12/2020 **TRUE** Selected Flag:

Abandonment Rec:

Contractor: 7324 Form Version: 8

Owner: Street Name:

County: **HALTON**

Municipality: HALTON HILLS TOWN (ESQUESING)

WWIS

Order No: 22050200310

erisinfo.com | Environmental Risk Information Services

S/213.6

7358022

C48377

A264970

Direction/ Elev/Diff Site DΒ Map Key Number of

Site Info:

Records Distance (m) (m)

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

Northing NAD83: Static Water Level: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

PDF URL (Map):

Elevation Reliability:

Additional Detail(s) (Map)

Well Completed Date: 2020/04/17 Year Completed: 2020

Depth (m):

43.6511772703522 Latitude: -79.9235213742157 Longitude:

Path:

Bore Hole Information

Bore Hole ID: 1008272567 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17 Code OB: East83: 586810.00 Code OB Desc: North83: 4833694.00

Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC**:

17-Apr-2020 00:00:00 **UTMRC Desc:** margin of error: 30 m - 100 m Date Completed: Location Method:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

ESE/214.3 249.3 / 5.40 22 Queen Street, Georgetown 35 1 of 1 **PINC**

Method Details:

wwr

Natural Gas

E-mail

Order No: 22050200310

Incident Id: 2662816 Pipe Material: Fuel Category:

Incident No: 506470

Incident Reported Dt: Health Impact: No FS-Pipeline Incident Environment Impact: Nο Type: Pipeline Damage Reason Est Status Code: Property Damage:

Yes RC Established Tank Status: Service Interrupt: No 3180245 Task No: Enforce Policy: Yes Spills Action Centre: Public Relation:

Fuel Type: Natural Gas Pipeline System:

Pipeline Strike Fuel Occurrence Tp: PSIG:

Date of Occurrence: 9/9/2010 0:00 Attribute Category: FS-Perform P-line Inc Invest

Regulator Location: Occurrence Start Dt: 2011/01/05

Customer Acct Name:

Incident Address:

Operation Type: Construction Site (including excavation) Pipeline Type:

Regulator Type: 22 Queen Street, Georgetown - 1 1/4" Pipeline Hit Summary:

Reported By: Lori Devay - Uniongas

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

Depth:

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

Occurrence Desc:

Damage Reason: Excavation practices not sufficient

Notes:

36 1 of 2 WNW/216.9 249.8 / 5.89 **Union Gas Limited** SPL

46 Hewson Cres. Halton Hills ON

Ref No: 2365-B4PM29 Discharger Report: Site No: NA Material Group:

Incident Dt: 2018/09/17 Health/Env Conseq: 0 - No Impact Corporation

(m)

Year: Incident Cause:

Leak/Break Incident Event:

Contaminant Code:

Contaminant Name: NATURAL GAS (METHANE)

1075

Contaminant Limit 1: Contam Limit Freq 1:

Contaminant UN No 1: **Environment Impact:** Nature of Impact: Receiving Medium:

Receiving Env: Air MOE Response: No

Dt MOE Arvl on Scn:

MOE Reported Dt: 2018/09/17

Dt Document Closed:

Incident Reason: Operator/Human Error

Linestrike location<UNOFFICIAL> Site Name: Site County/District: Regional Municipality of Halton

Site Geo Ref Meth:

Incident Summary: TSSA FSB: 1/2" pl IP gas main dmged - made safe

Contaminant Qty: 0 other - see incident description

36 2 of 2 WNW/216.9 249.8 / 5.89 PIPELINE HIT 1/2" 46 HEWSON CRES,,GEORGETOWN,ON,L7G

2N9,CA

ON

Pipe Material:

Fuel Category:

Health Impact:

Environment Impact:

Property Damage:

Service Interrupt:

Enforce Policy:

Public Relation: Pipeline System:

Attribute Category:

Regulator Location:

Method Details:

PSIG:

Incident Id: Incident No: 2399244 Incident Reported Dt: 9/17/2018 FS-Pipeline Incident Type:

Status Code:

Tank Status: Pipeline Damage Reason Est

Task No: Spills Action Centre: Fuel Type:

Fuel Occurrence Tp:

Date of Occurrence:

Occurrence Start Dt:

Depth: Customer Acct Name:

PIPELINE HIT 1/2"

46 HEWSON CRES,,GEORGETOWN,ON,L7G 2N9,CA Incident Address:

Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation:

Occurrence Desc:

Client Type:

Sector Type: Miscellaneous Industrial

Agency Involved: Nearest Watercourse:

Site Address: 46 Hewson Cres. Halton-Peel Site District Office: Site Postal Code:

Site Region: Central Site Municipality: Halton Hills Site Lot:

Site Conc: Northing: 4834060.96 Easting: 586639.6

Site Geo Ref Accu: Site Map Datum:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel SAC Action Class:

PINC

Order No: 22050200310

Release/Spill

Source Type: Pipeline/Components

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

Records

Damage Reason: Notes:

> **37** 1 of 1 WNW/218.7 250.2 / 6.31 Main St S & Mill St Dump (official) **ANDR**

> > Georgetown ON L7G

Legal Description: Esquesing Con 9 Lot 18

Location Description: Georgetown, S of Hewson St, N of CNR, W of Silver Ck [Credit R]; should be Main St S & Mill St

Municipality: Georgetown Town **Current Municipality:** Halton Hills Town Halton Region RM:

Facility: Dump Date Active: 1950s

Date Begun:

Date Complete: 1955

Area (Ha): Landfill Type:

Group Name: Silver Ck [Credit R]

Operated By: Serial: MOEE 7060 30M12 NTS:

Diameter (m):

Historical Summary:

Main St S & Mill St Dump (official) MOE 1979 Cited in MOE 1979 Site Identification Study. On site commercial buildings, closed 1955, MOE files extant 1979. MOEE 1994 Halton Hills Con 9 lot 18 cited as a closed wsate disposal site in [Ontario Ministry of the Environment [1994] Waste disposal site inventory, [Toronto]: Ontario Environment, 1994., i, 196 pp., maps, ISBN 0772984093]. Dataopoint plots to Esquesing Con 9 Lot 18. 1996 MapArt Datapoint plots to Georgetown, S of Hewson St, N of CNR, W of Silver Creek [Credit River] ([1996] MapArt Corporation, Golden Horseshoe Atlas, 1996 Edition, ISBN 1-55198-384-2).

Waste Type:

UTM X Nad 27: 586600 UTM Y Nad 27: 4833850 17 UTM Zone:

NE/220.5 8 JOHN STREET, GEORGETOWN 38 1 of 1 256.9 / 12.98 INC **ON L7G 2J7**

Incident No: 346362 2497876 Incident ID:

Instance No:

Causal Analysis Complete Status Code:

Attribute Category: FS-Incident

Reside App. Type: Context: Commer App. Type: Date of Occurrence: Indus App. Type: Time of Occurrence: Institut App. Type: Incident Created On: Venting Type: Instance Creation Dt: Vent Conn Mater: Instance Install Dt: Vent Chimney Mater: Occur Insp Start Date: Pipeline Type: Approx Quant Rel:

Pipeline Involved:

Tank Capacity: Pipe Material: Fuels Occur Type: **Depth Ground Cover:** Fuel Type Involved: Regulator Location: **Enforcement Policy:** Regulator Type: Operation Pressure: Prc Escalation Reg: Tank Material Type: Liquid Prop Make: Liquid Prop Model: Tank Storage Type: Tank Location Type: Liquid Prop Serial No:

Any Health Impact:

Any Enviro Impact:

Service Interrupted:

Was Prop Damaged:

Service / Riser Distribution Pipeline

Order No: 22050200310

Plastic

Pump Flow Rate Cap:

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Equipment Type: Equipment Model:

Drainage System:

Sub Surface Contam.:

Aff Prop Use Water:

Contam. Migrated:

Serial No:

Cylinder Capacity:

Cylinder Cap Units:

Cylinder Mat Type:

Contact Natural Env: Near Body of Water:
Incident Location: 8 JOHN STREET, GEORGETOWN - 1/2" PIPELINE HIT

Occurence Narrative: Operation Type Involved:

Item:

Task No:

Notes:

Item Description:

Device Installed Location:

39 1 of 1 S/222.7 239.0 / -4.89 46 GUELPH ST GEORGETOWN ON WWIS

Form Version:

Owner:

6607

Order No: 22050200310

3

Well ID: 2810319 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 8/16/2005

 Sec. Water Use:
 Selected Flag:
 TRUE

Final Well Status: Observation Wells Abandonment Rec:
Water Type: Contractor:

Water Type: Casing Material:

Audit No: Z32296

 Tag:
 A027612
 Street Name:
 46 GUELPH ST

 Construction Method:
 County:
 HALTON

 Construction Method:
 County:
 HALTON

 Elevation (m):
 Municipality:
 HALTON HILLS TOWN (GEORGETOWN)

 Elevation Reliability:
 Site Info:

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Concession:

Overburden/Bedrock:

Concession Name:

Pump Rate:

Easting NAD83:

Static Water Level:

Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/281\2810319.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2005/07/22

 Year Completed:
 2005

 Depth (m):
 6.1

 Latitude:
 43.651086077944

 Longitude:
 -79.9233990000735

 Path:
 281\2810319.pdf

Bore Hole Information

Bore Hole ID: 11319274 Elevation: DP2BR: Elevro:

Spatial Status: Zone: 17

 Code OB:
 East83:
 586820.00

 Code OB Desc:
 North83:
 4833684.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 22-Jul-2005 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: ww

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 933007502

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 09

Most Common Material: MEDIUM SAND

Mat2: 08

Mat2 Desc: FINE SAND

Mat3:

Mat3 Desc:

 Formation Top Depth:
 2.0999999046325684

 Formation End Depth:
 2.9000000953674316

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933007501

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Mat2 Desc:
 GRAVEL

 Mat3:
 01

Mat3 Desc:FILLFormation Top Depth:0.0

Formation End Depth: 2.0999999046325684

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933007503

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 05

 Mat2 Desc:
 CLAY

Mat3: Mat3 Desc:

 Formation Top Depth:
 2.9000000953674316

 Formation End Depth:
 5.199999809265137

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 933007504

Layer: 4 **Color:** 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Mat2 Desc:
 SAND

Mat3: Mat3 Desc:

 Formation Top Depth:
 5.199999809265137

 Formation End Depth:
 6.099999904632568

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933275236

 Layer:
 1

Plug From: 0.0

Plug To: 2.700000047683716

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID:962810319Method Construction Code:6Method Construction:Boring

Other Method Construction:

Pipe Information

 Pipe ID:
 11334129

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930860262

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0.0

 Depth To:
 3.0

Casing Diameter: 5.099999904632568

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 933414185

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3.0

Screen End Depth: 6.099999904632568

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

Screen Diameter: 6.400000095367432

Water Details

Order No: 22050200310

Water ID: 934063569

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Water Found Depth: 5.300000190734863

Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 11537853

 Diameter:
 21.0

 Depth From:
 0.0

Depth To: 6.099999904632568

Hole Depth UOM: m
Hole Diameter UOM: cm

40 1 of 1 WNW/228.2 250.6 / 6.74 18 9 HALTON HILLS ON WDSH

X7060 Site No.: **CENTRAL** Region: County: **HALTON** Concession: 9 18 Lot: 586600 Easting: 4833850 Northing: Zone: 17 Date Closed: 1955 Status: CLOSED

Classification: A5 - POTENTIAL HUMAN IMPACT-URBAN MUNICIPAL/DOMESTIC WASTE - CLOSED 10-20 YRS

%CommericialWste:n/a%DomesticWste Rec:n/a%LiquidWste Rec:n/a%HazardousWste Rec:n/a%Non-haz.Wste Rec:n/a%Sewage/Sludge Rec:n/a%Other Wste Rec:n/a

41 1 of 1 ENE/229.2 252.4 / 8.55 JOHN ST. AND MCNABB ST WWIS

Data Entry Status:

Order No: 22050200310

Data Src:

Well ID: 7191307

Construction Date:

Primary Water Use: Monitor

Primary Water Use:MonitoringDate Received:11/13/2012Sec. Water Use:Selected Flag:TRUEFinal Well Status:Observation WellsAbandonment Rec:

Water Type: Contractor: 7238

Casing Material:Form Version:7Audit No:Z146796Owner:

Tag: Street Name: JOHN ST. AND MCNABB ST

Construction Method: County: HALTON

Elevation (m): Municipality: HALTON HILLS TOWN (ESQUESING)
Elevation Reliability: Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Northing NAD83:

Zone:

UTM Reliability:

Flow Rate: UTM Reliable Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/719\7191307.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2012/06/05

 Year Completed:
 2012

 Depth (m):
 9.144

 Latitude:
 43.6548261915028

 Longitude:
 -79.9209015660122

 Path:
 719\7191307.pdf

Bore Hole Information

 Bore Hole ID:
 1004202087
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 587016.00

 Code OB Desc:
 North83:
 4834102.00

 Open Hole:
 Org CS:
 UTM83

Date Completed: 05-Jun-2012 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

UTMRC:

Order No: 22050200310

Remarks: Location Method: W

Elevrc Desc:

Cluster Kind:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1004497300

Layer: Color: General Color: **BROWN** 06 Mat1: Most Common Material: SILT 28 Mat2: SAND Mat2 Desc: Mat3: Mat3 Desc: **GRAVEL** Formation Top Depth: 0.0 Formation End Depth: 30.0

Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

Plug ID: 1004497307

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 23.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004497306

Method Construction Code:EMethod Construction:Auger

Other Method Construction:

Pipe Information

Pipe ID: 1004497299

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004497303

Layer: Material: 5

PLASTIC Open Hole or Material: Depth From: 0.0 Depth To: 25.0 1.25 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004497304

Layer: 1 Slot: 10 Screen Top Depth: 25.0 Screen End Depth: 30.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.25

Water Details

Water ID: 1004497302

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004497301

Diameter: 8.0 0.0 Depth From: 30.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

NNE/250.8 258.9 / 15.02 10 JOHN STREET, HALTON HILLS 42 1 of 1 ON

Incident No: 1897320

Incident ID: Instance No: Status Code:

Attribute Category: FS-Perform L1 Incident Insp

Context:

Date of Occurrence: 2016/07/01 00:00:00

NULL Time of Occurrence:

Any Health Impact: No Any Enviro Impact: Unknown Service Interrupted: Yes Was Prop Damaged: Yes

INC

Order No: 22050200310

Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type:

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

Venting Type:

Pipeline Type:

Vent Conn Mater:

Pipeline Involved: Pipe Material:

Vent Chimney Mater:

Depth Ground Cover:

Regulator Location:

Operation Pressure:

Liquid Prop Make:

Liquid Prop Model: Liquid Prop Serial No:

Liquid Prop Notes:

Equipment Type: Equipment Model:

Cylinder Capacity:

Cylinder Cap Units:

Cylinder Mat Type:

Near Body of Water:

Discharger Report:

Health/Env Conseq: Client Type:

Agency Involved:

Nearest Watercourse:

Site District Office:

Site Postal Code:

Site Municipality:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

Material Group:

Sector Type:

Site Address:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Serial No:

Regulator Type:

Incident Created On: Instance Creation Dt:

Instance Install Dt:

Occur Insp Start Date: 2016/07/05 00:00:00

Approx Quant Rel: Tank Capacity:

Fuels Occur Type: Leak Fuel Oil Fuel Type Involved: **Enforcement Policy: NULL** Prc Escalation Reg: NULL

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Cap:

Task No: 6236461 Notes:

Drainage System: Sub Surface Contam.: Aff Prop Use Water: Contam. Migrated:

Contact Natural Env: Incident Location:

10 JOHN STREET, HALTON HILLS - LEAK

Occurence Narrative: **NULL**

Private Dwelling Operation Type Involved:

Item:

Item Description:

43

Device Installed Location:

N/253.7 258.2 / 14.30 1 of 1 PRIVATE RESIDENCE

4 COLLEGE ST. IN GEORGETOWN (N.O.S.)

14401

HALTON HILLS TOWN ON L7G 2N4

101910 Ref No: Site No:

Incident Dt: 6/24/1994 Year:

Incident Cause:

OTHER CAUSE (N.O.S.) Incident Event:

6/24/1994

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

Environment Impact:

CONFIRMED Other

Nature of Impact: Receiving Medium: LAND Receiving Env:

MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:

Dt Document Closed: Incident Reason: Site Name

Site County/District: Site Geo Ref Meth:

Incident Summary: Contaminant Qty:

BACKENTRY - PAINT CHIPS TO 2 NEIGHBOUR'S PROPERTYWHILE RENOVATING HOUSE.

1 of 1 E/263.8 250.0 / 6.06 36 Queen Street, Georgetown 44

NEGLIGENCE (APPARENT)

ON L7G 2E6

443150 Incident No: Any Health Impact:

erisinfo.com | Environmental Risk Information Services

Order No: 22050200310

INC

SPL

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

2594966 Incident ID:

Instance No:

Status Code:

Attribute Category:

Context:

Date of Occurrence: Time of Occurrence: Incident Created On: Instance Creation Dt: Instance Install Dt: Occur Insp Start Date: Approx Quant Rel: Tank Capacity:

Fuels Occur Type: Fuel Type Involved: **Enforcement Policy:**

Prc Escalation Reg: Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Cap: Task No:

Notes: Drainage System: Sub Surface Contam.: Aff Prop Use Water: Contam. Migrated:

Contact Natural Env: Incident Location: Occurence Narrative:

Operation Type Involved: Item:

45

Item Description:

Device Installed Location:

Causal Analysis Complete

FS-Incident

Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater:

Any Enviro Impact:

Service Interrupted:

Service / Riser Distribution Pipeline Pipeline Type: Pipeline Involved:

Plastic Pipe Material: **Depth Ground Cover:**

Regulator Location: Outside

Regulator Type: Service Regulator (up to 60 psi intake)

GEN

GEN

Order No: 22050200310

Operation Pressure:

Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: **Liquid Prop Notes:** Equipment Type: **Equipment Model:** Serial No: Cylinder Capacity:

Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:

36 Queen Street, Georgetown - 1/2" Pipeline Hit

249.4 / 5.52 SW/265.2 Dr. Lida Hosseini DPC

24 Guelph st

Choice of Contact:

Phone No Admin:

Contam. Facility:

MHSW Facility:

Co Admin:

georgetown ON L7G 3Z4

ON8032412 Generator No: Registered Status:

SIC Code:

SIC Description: Approval Years:

PO Box No:

Country:

1 of 3

As of Dec 2018

Canada

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

2 of 3 SW/265.2 249.4 / 5.52 Dr. Lida Hosseini DPC 45

24 Guelph st

georgetown ON L7G 3Z4

Generator No: ON8032412

SIC Code:

SIC Description:

Approval Years: As of Jul 2020

PO Box No:

Canada Country:

Registered

Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Dr. Lida Hosseini DPC 45 3 of 3 SW/265.2 249.4 / 5.52

24 Guelph st

georgetown ON L7G 3Z4

Generator No: ON8032412 Status:

SIC Code:

SIC Description:

Approval Years:

As of Nov 2021

PO Box No:

Canada Country:

Registered

Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 312 P

Pathological wastes Waste Class Desc:

46 1 of 1 ENE/265.3 253.3 / 9.38 55 QUEEN ST **WWIS** ON

Well ID: 7291955

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use: Final Well Status:

Water Type: Casing Material:

Z257351 Audit No: A226113 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

PDF URL (Map):

Data Entry Status:

Data Src:

8/4/2017 Date Received: Selected Flag: TRUE

Abandonment Rec:

7360 Contractor: Form Version:

Owner:

Street Name: 55 QUEEN ST

County: **HALTON**

HALTON HILLS TOWN (GEORGETOWN) Municipality: Site Info:

Order No: 22050200310

GEN

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

Zone:

UTM Reliability:

Additional Detail(s) (Map)

Well Completed Date: 2017/06/21 Year Completed: 2017 Depth (m): 15.24

Latitude: 43.6548386932569 -79.9203184913289 Longitude:

Path:

Bore Hole Information

1006699073 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17

Code OB: East83: 587063.00

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

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

4834104.00

margin of error: 30 m - 100 m

Order No: 22050200310

UTM83

wwr

Records Distance (m)

Open Hole: Cluster Kind:

Date Completed: 21-Jun-2017 00:00:00

Remarks: Elevrc Desc:

Code OB Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

1006817270 Formation ID:

Layer: 3 Color: 6 **BROWN** General Color:

28 SAND Most Common Material: Mat2: 85 Mat2 Desc: SOFT Mat3: 75

Mat3 Desc: LIGHT-COLOURED

Formation Top Depth: 19.0 Formation End Depth: 50.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

1006817268 Formation ID:

Layer: Color: BLACK General Color:

Mat1:

Most Common Material:

Mat2:

Mat2 Desc: 85 Mat3: Mat3 Desc: SOFT

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

Overburden and Bedrock

Materials Interval

1006817269 Formation ID:

Layer: Color:

General Color:

Mat1:

Most Common Material:

Mat2:

Mat2 Desc: WOOD FRAGMENTS

Mat3:

Mat3 Desc:

Formation Top Depth: 18.0 Formation End Depth: 19.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1006817277

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 38.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006817276

Method Construction Code:EMethod Construction:Auger

Other Method Construction:

Pipe Information

Pipe ID: 1006817267

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006817273

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:40.0Casing Diameter:2.0Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1006817274

Layer: 1 Slot: .10 Screen Top Depth: 40.0 Screen End Depth: 45.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Water Details

Water ID: 1006817272

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006817271

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) 6.0 Diameter: Depth From: 0.0 50.0 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

JOHN ST + MCNABB ST

GEORGETOWN ON

WWIS

Order No: 22050200310

Well ID: 7191309 Data Entry Status:

Construction Date: Data Src:

NE/269.0

Primary Water Use:MonitoringDate Received:11/13/2012Sec. Water Use:Selected Flag:TRUE

Final Well Status:Observation WellsAbandonment Rec:Water Type:Contractor:7238

Casing Material: Form Version: 7
Audit No: Z146813 Owner:

Tag:A130085Street Name:JOHN ST + MCNABB STConstruction Method:County:HALTON

256.0 / 12.09

Elevation (m):Municipality:HALTON HILLS TOWN (ESQUESING)Elevation Reliability:Site Info:Depth to Bedrock:Lot:

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flow Rate: Zone: UTM Reliability:

Clear/Cloudy:

47

1 of 1

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/719\7191309.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2012/06/11

 Year Completed:
 2012

 Depth (m):
 12.192

 Latitude:
 43.655294319192

 Longitude:
 -79.9208931824187

 Path:
 719\7191309.pdf

Bore Hole Information

 Bore Hole ID:
 1004202093
 Elevation:

 DP2BR:
 Elevrc:

 DP2BR:
 Elevro:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 587016.00

 Code OB Desc:
 North83:
 4834154.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed: 11-Jun-2012 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: wwr Elevro Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1004497320

Layer: Color: 6 General Color: **BROWN** Mat1: 28 SAND Most Common Material: Mat2: 06 Mat2 Desc: SILT Mat3: 85 Mat3 Desc: SOFT Formation Top Depth: 0.0 Formation End Depth: 35.0 Formation End Depth UOM:

ft

Overburden and Bedrock

Materials Interval

1004497321 Formation ID:

2 Layer: Color: 6 **BROWN** General Color: Mat1: 06 Most Common Material: SILT 34 Mat2: Mat2 Desc: TILL 66 Mat3: Mat3 Desc: DENSE Formation Top Depth: 35.0

Formation End Depth: 40.0 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1004497328

Layer: 1 0.0 Plug From: Plug To: 28.0 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004497327

Method Construction Code: 6 **Method Construction: Boring**

Other Method Construction:

Pipe Information

Pipe ID: 1004497319

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1004497324 Casing ID:

Layer: 1 5 Material:

Open Hole or Material: **PLASTIC** 0.0 Depth From:

Depth To: 30.0

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

Construction Record - Screen

Screen ID: 1004497325

Layer: 1 Slot: 10 Screen Top Depth: 40.0 Screen End Depth: 30.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.25

Water Details

Water ID: 1004497323

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

 Hole ID:
 1004497322

 Diameter:
 6.0

 Depth From:
 0.0

 Depth To:
 40.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

48 1 of 1 ESE/269.3 249.8 / 5.91 17 ALBERT STREET GEORGETOWN ON LTG 2A8

External File Num: FS INC 0809-05717
Fuel Occurrence Type: Vapour Release
Date of Occurrence: 9/17/2008
Fuel Type Involved: Natural Gas

Status Desc: Completed - Causal Analysis(End)
Job Type Desc: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Private Dwelling

Service Interruptions: No
Property Damage: No
Fuel Life Cycle Stage: Utilization

Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:No Design:No Training:No

Order No: 22050200310

Management:No Human Factors:Yes

Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Near-miss

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Halton

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact: Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

49 1 of 1 E/273.8 250.2 / 6.34 The Regional Municipality of Halton

Within the right-of-way of Queen Street and

5/11/2020

MORRIS ST

HALTON HILLS TOWN (ESQUESING)

Order No: 22050200310

HALTON

TRUE

4102

7

CA

Murdock St Georgetown Halton Hills ON

 Certificate #:
 4417-82ZMUF

 Application Year:
 2010

 Issue Date:
 3/1/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

50 1 of 2 WSW/274.6 256.9 / 12.97 MORRIS ST GEORGETOWN ON WWIS

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Form Version:

Municipality:

Concession:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

Contractor:

Owner: Street Name:

County:

Site Info:

Lot:

Zone:

Data Src:

Well ID: 7357932

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status:

inal Well Status: Abandoned-Other

Water Type: Casing Material:

Tag:

Audit No: Z317688

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

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

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2019/11/14
Year Completed: 2019

Depth (m):

 Latitude:
 43.6523337084484

 Longitude:
 -79.9268116675161

Path:

Bore Hole Information

 Bore Hole ID:
 1008271581
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 586543.00

 Code OB Desc:
 North83:
 4833819.00

 Open Hole:
 Org CS:
 UTM83

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

UTMRC:

UTMRC Desc:

Location Method:

margin of error: 30 m - 100 m

Order No: 22050200310

wwr

Cluster Kind:

Date Completed: 14-Nov-2019 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1008273100

Layer: Color:

General Color:

Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth:
Formation End Depth:
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008273105

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1008273099

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008273103

Layer: Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1008273104

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

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

Screen Depth UOM: ft Screen Diameter UOM:

Screen Diameter:

inch

Water Details

Water ID: 1008273102

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1008273101

Diameter: Depth From: Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

50 2 of 2 WSW/274.6 256.9 / 12.97

16 CHAPPEL STREET & MORRIS lot 19 con 9 **WWIS GEORGETOWN ON**

Well ID: 7350293

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: Abandoned-Other

Water Type: Casing Material:

Z317679 Audit No:

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2019/11/14 2019 Year Completed:

Depth (m):

43.6523337084484 Latitude: Longitude: -79.9268116675161

Path:

Bore Hole Information

Bore Hole ID: 1007820415 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 17

Data Entry Status: Data Src:

Date Received: 12/24/2019 Selected Flag: TRUE Abandonment Rec: Yes 4102 Contractor: Form Version:

Owner:

Street Name: 16 CHAPPEL STREET & MORRIS

Order No: 22050200310

County:

Municipality: HALTON HILLS TOWN (ESQUESING)

Site Info:

Lot: 019 Concession: 09 Concession Name: CON

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

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

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

586543.00

4833819.00 UTM83

margin of error: 30 m - 100 m

Order No: 22050200310

Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 14-Nov-2019 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 1008313976

Layer: Color:

General Color: Mat1:

Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth:
Formation End Depth:
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1008313982

Layer: 1

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1008313981

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1008313975

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1008313979

Layer: Material:

Open Hole or Material:

Depth From: Depth To:

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

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1008313980

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch

Screen Diameter:

Water Details

Water ID: 1008313978

Layer: Kind Code: Kind:

Water Found Depth:

ft Water Found Depth UOM:

Hole Diameter

Hole ID: 1008313977

Diameter: Depth From: Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

51 1 of 1 SSW/276.2 240.6 / -3.32 Mill Street **EHS** Georgetown ON

241.2 / -2.66

20180220013 Order No:

С Status:

Report Type: Standard Report 26-FEB-18 Report Date: Date Received: 20-FEB-18

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality: Georgetown Client Prov/State: ON Search Radius (km): .25

X: -79.924378 Y: 43.650751

Order No: 21021600146

Status:

1 of 1

RSC Report (Urban) Report Type:

Report Date: 19-FEB-21 16-FEB-21 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Halton Hills ON L7G

Mill Street

Nearest Intersection:

Municipality: Client Prov/State: ON Search Radius (km): .3

-79.92446336 X:

Y: 43.65074321 **EHS**

Order No: 22050200310

SSW/279.4

52

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

53 1 of 1 SSW/280.6 241.0 / -2.92 Mill Street
Georgetown ON

EHS

Order No:20061211017Nearest Intersection:Back Street and Mill StreetStatus:CMunicipality:Halton

 Report Type:
 Basic Report
 Client Prov/State:
 ON

 Report Date:
 12/19/2006
 Search Radius (km):
 0.25

 Date Received:
 12/11/2006
 X:
 -79.924453

 Date Received:
 12/11/2006
 X:
 -79.924403

 Previous Site Name:
 Y:
 43.650729

 Lot/Building Size:
 2.15 ha

Additional Info Ordered: Aerials Photos; City Directory

54 1 of 1 WSW/282.2 258.7 / 14.80 MORRIS ST APPROX 15M E OF CHAPEL ST

Well ID: 7345696 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:MonitoringDate Received:10/28/2019Sec. Water Use:Selected Flag:TRUE

Final Well Status: Observation Wells

Abandonment Rec:

Water Type:

Contractor: 7472

Casing Material:Form Version:7Audit No:Z308767Owner:

Tag:A271563Street Name:MORRIS ST APPROX 15M E OF CHAPEL ST

Construction Method:County:HALTONElevation (m):Municipality:HALTON HILLS TOWN (ESQUESING)

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Concession Name:

Elevation Reliability:

Site Info:

Concession:

Concession:

Concession Name:

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

Flow Rate:

Northing NAD83
Flowing (Y/N):

Flow Rate:

UTM Reliability:

PDF URL (Map):

Clear/Cloudy:

Additional Detail(s) (Map)

 Well Completed Date:
 2019/07/02

 Year Completed:
 2019

 Depth (m):
 6.096

 Latitude:
 43.6523075158561

 Longitude:
 -79.9268989379036

Path:

Bore Hole Information

Improvement Location Method:

 Bore Hole ID:
 1007691399
 Elevation:

 DP2BR:
 Elevrc:

 BP2BR.
 EleVic.

 Spatial Status:
 Zone:
 17

 Code OB:
 East83:
 586536.00

 Code OB Desc:
 North83:
 4833816.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 02-Jul-2019 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Order No: 22050200310

Remarks: Location Method: wv

Elevrc Desc:

Location Source Date:
Improvement Location Source:

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

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1007881003

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2: Mat2 Desc:

Mat3:73Mat3 Desc:HARDFormation Top Depth:0.0Formation End Depth:1.0Formation End Depth UOM:ft

Overburden and Bedrock

Materials Interval

Formation ID: 1007881004

Layer: Color: 6 General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 06 SILT Mat2 Desc: Mat3: 77 LOOSE Mat3 Desc: Formation Top Depth: 1.0 Formation End Depth: 20.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882449

 Layer:
 2

 Plug From:
 9.0

 Plug To:
 20.0

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1007882448

 Layer:
 1

 Plug From:
 0.0

 Plug To:
 9.0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1007884253

Method Construction Code:6Method Construction:Boring

Other Method Construction:

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

Pipe Information

Pipe ID: 1007879378

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1007884878

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0.0Depth To:10.0Casing Diameter:2.0Casing Diameter UOM:InchCasing Depth UOM:ft

Construction Record - Screen

Screen ID: 1007885458

Layer: 1 Slot: 10 10.0 Screen Top Depth: Screen End Depth: 20.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.5

Results of Well Yield Testing

Pump Test ID: 1007886277

Pump Set At: Static Level:

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM:

Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method:

Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1007883521

0

 Diameter:
 7.5

 Depth From:
 0.0

 Depth To:
 20.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 Inch

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) WSW/293.4 PIPELINE HIT - 1 1/4" 55 1 of 1 259.9 / 16.01 **PINC** MORRIS STREET & CHAPEL STREET,, GEORGETOWN,ON,,CA ON Incident Id: Pipe Material: 1112178 Fuel Category: Incident No: Incident Reported Dt: 6/4/2013 Health Impact: FS-Pipeline Incident Environment Impact: Type: Status Code: Property Damage: Tank Status: Pipeline Damage Reason Est Service Interrupt: Task No: Enforce Policy: Spills Action Centre: Public Relation: Pipeline System: Fuel Type: Fuel Occurrence Tp: PSIG: Date of Occurrence: Attribute Category: Occurrence Start Dt: Regulator Location: Method Details: Depth: PIPELINE HIT - 1 1/4" Customer Acct Name: Incident Address: MORRIS STREET & CHAPEL STREET,,GEORGETOWN,ON,,CA Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes: **56** 1 of 2 WNW/299.5 254.9 / 11.02 R.M. OF HALTON CA ELIZABETH ST./HEWSON CRES. HALTON HILLS TOWN ON Certificate #: 3-0221-93-Application Year: 93 Issue Date: 3/19/1993 Approval Type: Municipal sewage Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control: 56** 2 of 2 WNW/299.5 254.9 / 11.02 R.M. OF HALTON CA ELIZABETH ST./HEWSON ST. HALTON HILLS TOWN ON Certificate #: 7-0194-93-Application Year: 93 Issue Date: 3/19/1993 Approval Type: Municipal water Approved Status:

Order No: 22050200310

Application Type: Client Name: Client Address: Client City: Client Postal Code:

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

Records

Project Description: Contaminants: **Emission Control:**

Year:

57 1 of 2 WSW/299.8 259.2 / 15.28 **Union Gas Limited**

19 Chapel Street, Georgetown

SPL

PINC

Order No: 22050200310

Halton Hills ON

Ref No: 6854-97QR8R Discharger Report:

Site No: Material Group: Incident Dt: 15-MAY-13 Health/Env Conseq:

Client Type:

Sector Type: Incident Cause: Unknown / N/A Unknown / N/A

Incident Event: Agency Involved: Contaminant Code: 35 Nearest Watercourse:

Contaminant Name: NATURAL GAS (METHANE) Site Address: 19 Chapel Street, Georgetown

Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1: Site Region:

Site Municipality: Environment Impact: Confirmed Halton Hills Nature of Impact: Air Pollution Site Lot:

Receiving Medium: Site Conc: Receiving Env: Northing:

MOE Response: Referral to others Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 15-MAY-13 Site Map Datum:

17-MAY-13 TSSA - Fuel Safety Branch - Hydrocarbon Fuel **Dt Document Closed:** SAC Action Class:

Release/Spill

Incident Reason: Unknown / N/A Source Type:

Site Name: Dig site NW corner of Morris and Chapel<UNOFFICIAL> Site County/District:

Site Geo Ref Meth:

Incident Summary: TSSA FSB: 1/2" plastic damage, safe Contaminant Qty: 0 other - see incident description

57 2 of 2 WSW/299.8 259.2 / 15.28 PIPELINE HIT - 1/2"

19 CHAPEL STREET,,GEORGETOWN,ON,L7G

4Z5,CA ON

Incident Id: Pipe Material: Incident No: 1101048 Fuel Category: Incident Reported Dt: 5/16/2013 Health Impact: FS-Pipeline Incident **Environment Impact:** Type:

Status Code:

Property Damage: Tank Status: Pipeline Damage Reason Est Service Interrupt: Task No: Enforce Policy: Spills Action Centre: Public Relation: Fuel Type: Pipeline System:

Fuel Occurrence Tp: PSIG: Date of Occurrence: Attribute Category: Occurrence Start Dt: Regulator Location: Depth: Method Details:

PIPELINE HIT - 1/2" Customer Acct Name:

19 CHAPEL STREET,, GEORGETOWN, ON, L7G 4Z5, CA Incident Address:

Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation:

Occurrence Desc:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Damage Reason: Notes: HALTON BOARD OF EDUCATION **58** 1 of 19 SE/299.9 250.9 / 7.00 **NPCB** GEORGETOWN HIGH SCHOOL; 70 GUELPH ST. **GEORGETOWN ON L7G 3Z5** Company Code: O0190B Industry: School/Care/Facility Site Status: 4/18/1994 Transaction Date: Inspection Date: 9/28/1989 **58** 2 of 19 SE/299.9 250.9 / 7.00 GEORGETOWN DISTRICT HIGH SCHOOL **GEN** 70 GUELPH ST. **GEORGETOWN ON L7G 3Z5** ON0225100 Generator No: Status: SIC Code: 8000 Co Admin: **EXEMPT** SIC Description: Choice of Contact: 86,87,88,89,90 Approval Years: Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country: **58** 3 of 19 SE/299.9 250.9 / 7.00 **GEORGETOWN DISTRICT HIGH SCHOOL 16-013 GEN** 70 GUELPH ST. **GEORGETOWN ON L7G 3Z5** Generator No: ON0225100 Status: Co Admin: SIC Code: 0008 SIC Description: **EXEMPT** Choice of Contact: Approval Years: Phone No Admin: 92,93,94 PO Box No: Contam. Facility: Country: MHSW Facility: **58** 4 of 19 SE/299.9 250.9 / 7.00 HALTON BOARD OF EDUCATION **GEN GEORGETOWN DISTRICT HIGH SCHOOL 70 GUELPH STREET GEORGETOWN ON L7G 3Z5** Generator No: ON0326316 Status: 8511 Co Admin: SIC Code: SIC Description: ELEMT./SECON. EDUC. Choice of Contact: Phone No Admin: Approval Years: 86,87,88,89,90,98,99,00,01 PO Box No: Contam. Facility: Country: MHSW Facility: Detail(s) Waste Class: Waste Class Desc: ORGANIC LABORATORY CHEMICALS Waste Class: 264

Order No: 22050200310

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Number of Elev/Diff Site DΒ Map Key Direction/

Waste Class:

Records

AROMATIC SOLVENTS Waste Class Desc:

Distance (m)

(m)

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

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

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

5 of 19 SE/299.9 250.9 / 7.00 **HALTON BOARD OF EDUCATION 19-258 58 GEN GEORGETOWN DISTRICT HIGH SCHOOL 70**

GUELPH STREET

Order No: 22050200310

GEORGETOWN ON L7G 3Z5

ON0326316 Generator No: 8511 SIC Code:

SIC Description: 92,93,94,95,96,97 Approval Years:

PO Box No: Country:

Co Admin: ELEMT./SECON. EDUC. Choice of Contact: Phone No Admin:

Contam. Facility: MHSW Facility:

Status:

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

AROMATIC SOLVENTS Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

251 Waste Class:

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

Waste Class:

Waste Class Desc: **WASTE OILS & LUBRICANTS**

Waste Class:

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

6 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD

70 Guelph Street Georgetown ON L7G 3Z5 **GEN**

NPCB

Order No: 22050200310

Generator No: SIC Code:

58

ON0326316

02,03,04,05,06,07,08

Status:

SIC Description:

Co Admin:

Approval Years: PO Box No:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Country:

Detail(s)

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 25°

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

58 7 of 19 SE/299.9 250.9 / 7.00 Halton District School Board (was HALTON

BOARD OF EDUCATION)

70 GUELPH ST. GEORGETOWN HIGH SCHOOL

Halton Hills ON

Company Code: 00190B

Industry: School/Care/Facility

 Site Status:
 In- Use

 Transaction Date:
 9/18/1989

 Inspection Date:
 9/28/1989

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: MAIN TRANSFORMER SUBSTATION

Item/State:

Number of Direction/ Elev/Diff Site DΒ Map Key

No. of Items: Manufacturer:

Status: In-Use

Records

Contents:

58 8 of 19 SE/299.9 250.9 / 7.00 HALRON DISTRICT SCHOOL BOARD(WAS

(m)

HALTON BOARD OD EDUCATION)

NPCB

Order No: 22050200310

GEORGETOWN HIGH SCHOOL 70 GUELPH ST.

HALTON HILLS ON L7G 3Z5

Company Code: O0190B

SCHOOL/CARE/FACILITY Industry:

Site Status: INSPECTED SITES (NON FEDERAL)

Distance (m)

Transaction Date: 5/14/1996 9/28/1989 Inspection Date:

--Details--

Label: OR25508 Serial No.: T-4058

PCB Type/Code: ASKAREL/ASKAREL

Location:

TRANSFORMER/FULL Item/State:

No. of Items:

Manufacturer:

IN-USE Status: Contents: 2762 L

9 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD 58 **GEN** 70 Guelph Street

Co Admin:

Choice of Contact:

Georgetown ON L7G 3Z5 ON0326316 Status:

Generator No: 611116 SIC Code:

SIC Description:

Approval Years: 2009 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility:

211

Country:

Waste Class:

Detail(s)

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 267

Waste Class Desc:

ORGANIC ACIDS

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

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

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

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: **EMULSIFIED OILS**

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

10 of 19 SE/299.9 HALTON DISTRICT SCHOOL BOARD **58** 250.9 / 7.00

70 Guelph Street

Georgetown ON L7G 3Z5

Generator No: ON0326316 611116 SIC Code:

SIC Description: Approval Years: PO Box No:

2010

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Country:

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 253

Waste Class Desc: **EMULSIFIED OILS**

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 267

ORGANIC ACIDS Waste Class Desc:

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

SE/299.9 HALTON DISTRICT SCHOOL BOARD 58 11 of 19 250.9 / 7.00

70 Guelph Street

Georgetown ON L7G 3Z5

Generator No: ON0326316 Status: **GEN**

GEN

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

611116 SIC Code:

SIC Description:

Choice of Contact: Approval Years: 2011 Phone No Admin: PO Box No:

Country:

Contam. Facility: MHSW Facility:

Co Admin:

Detail(s)

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: **EMULSIFIED OILS**

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 331

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

HALTON DISTRICT SCHOOL BOARD **58** 12 of 19 SE/299.9 250.9 / 7.00

Georgetown ON L7G 3Z5

Generator No: ON0326316 SIC Code: 611116

SIC Description:

2012 Approval Years:

PO Box No: Country:

Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

70 Guelph Street

GEN

Order No: 22050200310

Detail(s)

Waste Class: 253

EMULSIFIED OILS Waste Class Desc:

Waste Class: 251

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

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Desc:

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

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

58 13 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD 70 Guelph Street

Georgetown ON

Order No: 22050200310

 Generator No:
 ON0326316
 Status:

 SIC Code:
 611116
 Co Admin:

SIC Code: 611116 Co Admin: SIC Description: Choice of Contact:

Approval Years: 2013 Phone No Admin:
PO Box No: Contam. Facility:
Country: MHSW Facility:

Detail(s)

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

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

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

 58
 14 of 19
 SE/299.9
 250.9 / 7.00
 HALTON DISTRICT SCHOOL BOARD
 GEN

 70 Guelph Street
 <td

Georgetown ON L7G 3Z5

MHSW Facility:

 Generator No:
 ON0326316

 SIC Code:
 611116

 SIC Description:
 611116

Approval Years: 2016 PO Box No:

Country: Canada

Status:
Co Admin: Mag Gardner
Choice of Contact: CO_OFFICIAL

Phone No Admin: 905 877 6966 Ext.
Contam. Facility: No

No

Detail(s)

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 253

Waste Class Desc: EMULSIFIED OILS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

58 15 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD

GEN

70 Guelph Street Georgetown ON L7G 3Z5

 Generator No:
 ON0326316
 Status:

 SIC Code:
 611116
 Co Adn

 SIC Code:
 611116

 SIC Description:
 611116

 Approval Years:
 2015

PO Box No: Country: Canada Co Admin: Mag Gardner
Choice of Contact: CO_OFFICIAL
Phone No Admin: 905 877 6966 Ext.

Order No: 22050200310

Contam. Facility: No MHSW Facility: No

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

Detail(s)

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 251

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

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Desc: **EMULSIFIED OILS**

Waste Class: 267

Waste Class Desc: ORGANIC ACIDS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

58 16 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD **GEN**

Status:

Co Admin:

Choice of Contact:

Phone No Admin:

70 Guelph Street Georgetown ON L7G 3Z5

Mag Gardner

No

No

CO_OFFICIAL

905 877 6966 Ext.

Order No: 22050200310

Generator No: ON0326316 SIC Code: 611116

SIC Description: 611116 2014 Approval Years:

PO Box No:

Contam. Facility: Country: Canada MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

EMULSIFIED OILS Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 251

Number of Elev/Diff Site DΒ Map Key Direction/

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Distance (m)

(m)

Waste Class: 263

Records

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class:

ORGANIC ACIDS Waste Class Desc:

58 17 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD **GEN**

Georgetown District High School 70 Guelph Street

Georgetown ON L7G 3Z5

Generator No: ON0326316 Status: Registered

SIC Code: SIC Description:

As of Dec 2018 Approval Years:

PO Box No:

Canada Country:

Co Admin:

Order No: 22050200310

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 146 T

Other specified inorganic sludges, slurries or solids Waste Class Desc:

Waste Class: 148 A

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 R

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 B

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 213 I

Waste Class Desc: Petroleum distillates

Waste Class: 213 T

Waste Class Desc: Petroleum distillates

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Waste Class: 251 L

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

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 264 L

Waste Class Desc: Photoprocessing wastes

Waste Class: 267 C
Waste Class Desc: Organic acids

58 18 of 19 SE/299.9 250.9 / 7.00 HALTON DISTRICT SCHOOL BOARD

Georgetown District High School

GEN

Order No: 22050200310

70 Guelph Street

Georgetown ON L7G 3Z5

Generator No: ON0326316 Status: Registered

SIC Code: SIC Description:

Approval Years: As of Jul 2020

Approval Years: PO Box No:

O Box No.

Country: Canada

Status: Registered Co Admin:

Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class: 213 T

Waste Class Desc: Petroleum distillates

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 I

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 R

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 B

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 331

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 264 L

Waste Class Desc: Photoprocessing wastes

Number of Elev/Diff Site DΒ Map Key Direction/

Waste Class: 213 I

Records

Waste Class Desc: Petroleum distillates

Waste Class: 148 A

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 251 L

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

Waste Class: 267 C Organic acids Waste Class Desc:

19 of 19 SE/299.9 HALTON DISTRICT SCHOOL BOARD **58** 250.9 / 7.00 **GEN**

Georgetown District High School 70 Guelph Street

Order No: 22050200310

Georgetown ON L7G 3Z5

Choice of Contact:

Phone No Admin:

Generator No: ON0326316 Status: Registered Co Admin:

SIC Code: SIC Description:

Approval Years: As of Nov 2021

PO Box No:

Contam. Facility: Country: Canada MHSW Facility:

Distance (m)

(m)

Detail(s)

267 C Waste Class: Waste Class Desc: Organic acids

Waste Class: 331 I

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

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

252 L Waste Class:

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 148 R

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 264 L

Waste Class Desc: Photoprocessing wastes

Waste Class: 213 I

Petroleum distillates Waste Class Desc:

148 C Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 213 T

Waste Class Desc: Petroleum distillates

Waste Class: 122 C Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 263 |

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 212 B

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 148 I

Waste Class Desc: Misc. wastes and inorganic chemicals

Unplottable Summary

Total: 40 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	336560 ONTARIO LTD.	EASEMENT JOHN STREET	HALTON HILLS TOWN ON	
CA	ROYAL CANADIAN LEGION (ACTON) BRANCH 197	LOTS 27&28/CONC.2,MILL ST.	HALTON HILLS TOWN ON	
CA	ROYAL CANADIAN LEGION (ACTON) BRANCH 197	LOTS 27&28,CONC.2, MILL ST.	HALTON HILLS TOWN ON	
CA	R.M. OF HALTON	JOHN STREET WEST	HALTON HILLS TOWN ON	
CA	R.M. OF HALTON	EWING STREET, GEORGETOWN	HALTON HILLS TOWN ON	
CA	Georgetown Investments (24T-90022) Subdivision	Lot 19, Conc. 9, Block 79, Georgetown	Halton Hills ON	
CA	Georgetown Investments (24T-90022) Subdivision	Lot 19, Conc. 9, Block 79, Georgetown	Halton Hills ON	
CA	Georgetown Investments (24T-90022) Subdivision	Lot 19, Conc. 9, Block 79, Georgetown	Halton Hills ON	
CA		King Street	Halton Hills ON	
CA	The Regional Municipality of Halton	Fellows Street from Mill Street to Church St Acton	Halton Hills ON	
CA	The Regional Municipality of Halton	Mill Street	Halton Hills ON	
CA	The Regional Municipality of Halton	Guelph St Acton	Halton Hills ON	
CA	The Regional Municipality of Halton	Guelph Street Within the Right Way of Guelph Street, Halton Hills	Halton Hills ON	
CA	MR. DAVID MANES	MILL ST.	HALTON HILLS TOWN ON	
CA	HALTON BUILDER & RENOVATOR LTD.	MILL STREET	HALTON HILLS TOWN ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	

DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA	ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON	
ECA	The Regional Municipality of Halton	Ewing St	Halton Hills ON	L6M 3L1
ECA	The Regional Municipality of Halton	Main St Right of Way, and Mill Street	Halton Hills ON	L6M 3L1
EHS		0 Mill Street	Georgetown ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
FST	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA	ON	
LIMO	Regional Municipality of Halton Georgetown site #4 (Main & Mill St.)	Lot 19 Concession 9 ESQUESING Halton Hills	ON	
LIMO	Regional Municipality of Halton Georgetown site #3 (Mill & McNabb St.)	Lot 19 Concession 9 ESQUESING Halton Hills	ON	
PRT	UCO PETROLEUM INC C/O SHIRLEY WONNELL	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON	
SPL	VIA RAIL CANADA INC.	MILL STREET, ACTON GO TRAIN STATION	HALTON HILLS TOWN ON	

SPL	The Regional Municipality of Halton	Euing St and Hewson Cres, Georgetown	Halton Hills ON
SPL	PENNY GAS BARS	AT PENNY'S GARS BAR ON GUELPH ST. BETWEEN ST. CLAIR AVE. & DELREX BLVD SERVICE STATIONS	HALTON HILLS TOWN ON
SPL	UNKNOWN	JOHN ST. GEORGETOWN	HALTON HILLS TOWN ON

Unplottable Report

Site: 336560 ONTARIO LTD.

EASEMENT JOHN STREET HALTON HILLS TOWN ON

Database: CA

Certificate #: 3-1545-86-Application Year:

10/17/1986 Issue Date: Approval Type: Municipal sewage Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

ROYAL CANADIAN LEGION (ACTON) BRANCH 197 Site:

LOTS 27&28/CONC.2,MILL ST. HALTON HILLS TOWN ON

Database:

Certificate #: 3-1275-93-Application Year: 93 11/9/1993 Issue Date: Approval Type: Municipal sewage Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

Emission Control:

Site: **ROYAL CANADIAN LEGION (ACTON) BRANCH 197** LOTS 27&28,CONC.2, MILL ST. HALTON HILLS TOWN ON

Certificate #: 7-0987-93-Application Year: 93 11/9/1993 Issue Date: Approval Type: Municipal water Approved Status:

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

Site: R.M. OF HALTON

143

JOHN STREET WEST HALTON HILLS TOWN ON

Certificate #: 7-1044-87-Application Year: 87

Database:

Database:

CA

Order No: 22050200310 erisinfo.com | Environmental Risk Information Services

Issue Date:7/18/1987Approval Type:Municipal waterStatus:Approved

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

Site: R.M. OF HALTON

EWING STREET, GEORGETOWN HALTON HILLS TOWN ON

Database:

Certificate #: 3-0060-94Application Year: 94
Issue Date: 1/31/1994
Approval Type: Municipal sewage
Status: Approved

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

<u>Site:</u> Georgetown Investments (24T-90022) Subdivision

Lot 19, Conc. 9, Block 79, Georgetown Halton Hills ON

Database:

Database:

Order No: 22050200310

Certificate #: 4667-5D6HVK

Application Year: 02
Issue Date: 8/23/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:Sundale Investments Inc.

Client Address: 2904 South Sheridan Way, Suite #304

Client City: Oakville Client Postal Code: L6J 7L7

Project Description: This application is for the construction of sanitary sewers and appurtenances on Anderson Court.

Contaminants: Emission Control:

Site: Georgetown Investments (24T-90022) Subdivision

Lot 19, Conc. 9, Block 79, Georgetown Halton Hills ON

Certificate #: 8350-5AENBD

Application Year:02Issue Date:6/4/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval Client Name: Sundale Investments Inc.

Client Address: 2904 South Sheridan Way, Suite #304

Client City: Oakville Client Postal Code: L6J 7L7

Project Description: Construct Stormwater Management for 22.6 ha Drainage Area

Contaminants: Emission Control:

Georgetown Investments (24T-90022) Subdivision Site: Lot 19, Conc. 9, Block 79, Georgetown Halton Hills ON

Certificate #: 2901-5D6HFV Application Year: 02 Issue Date: 8/23/02

Approval Type: Municipal & Private water

Approved Status:

Application Type: New Certificate of Approval Sundale Investments Inc. Client Name:

Client Address: 2904 South Sheridan Way, Suite #304

Client City: Oakville Client Postal Code: L6J 7L7

Project Description: Contaminants:

Emission Control:

Site:

This application is for the construction of watermains and appurtenances on Anderson Court.

Database: CA King Street Halton Hills ON

4770-4T9RYU Certificate #:

Application Year: 01 Issue Date: 1/24/01

Municipal & Private sewage Approval Type:

Status: Approved

Application Type: New Certificate of Approval

Corporation of the Town of Halton Hills Client Name: Client Address: 1 Halton Hills Drive, P.O. Box 128

Client City: Halton Hills Client Postal Code: L7G 5G2

Project Description: Installation of storm sewers on King Street

Contaminants: **Emission Control:**

The Regional Municipality of Halton Site:

Fellows Street from Mill Street to Church St Acton Halton Hills ON

Certificate #: 1543-889RQ9 2010 Application Year: Issue Date: 8/31/2010

Municipal and Private Sewage Works Approval Type:

Status: Approved

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

The Regional Municipality of Halton Site:

Mill Street Halton Hills ON

5272-659RTT Certificate #: Application Year: 2004

Issue Date: 10/29/2004 Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

erisinfo.com | Environmental Risk Information Services

Database:

Database: CA

Database:

Contaminants: Emission Control:

<u>Site:</u> The Regional Municipality of Halton

Guelph St Acton Halton Hills ON

Certificate #: 6910-7PFSJC
Application Year: 2009

Approval Type: Municipal and Private Sewage Works

2/23/2009

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Issue Date:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: The Regional Municipality of Halton

Guelph Street Within the Right Way of Guelph Street, Halton Hills Halton Hills ON

Database: CA

Database:

CA

Database:

 Certificate #:
 8592-87HQ85

 Application Year:
 2010

 Issue Date:
 7/23/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: MR. DAVID MANES

MILL ST. HALTON HILLS TOWN ON

Certificate #: 3-1845-87Application Year: 87
Issue Date: 10/7/1987
Approval Type: Municipal sewage
Status: Approved

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> HALTON BUILDER & RENOVATOR LTD. MILL STREET HALTON HILLS TOWN ON

Certificate #: 3-1543-87Application Year: 87
Issue Date: 9/15/1987
Approval Type: Municipal sewage
Status: Approved

Application Type:

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

Site: UPI ENERGY LP*

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON

Database: DTNK

Delisted Expired Fuel Safety

Facilities

Instance No: 11108950 Status: EXPIRED

Instance ID:

Instance Type:

Instance Creation Dt: 10/2/1989
Instance Install Dt: 10/2/1989
Item Description: FS Liquid Fuel Tank

Manufacturer:NULLModel:NULLSerial No:NULLULC Standard:NULLQuantity:1

Unit of Measure: EA
Overfill Prot Type: NULL
Creation Date: 7/5/2009 1:23:48 AM

Creation Date: 1/5/2009

Next Periodic Str DT: NULL

NULL TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: **NULL** TSSA Risk Based Periodic Yn: **NULL** TSSA Volume of Directives: **NULL** TSSA Periodic Exempt: **NULL** TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: **NULL** TSSA Program Area: NULL

TSSA Program Area 2: NULL

Description: ABOVE GROUND TANK - HORIZONTAL

Original Source: EXP

Record Date: 31-JUL-2020

Site: UPI ENERGY LP*

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON

Database: DTNK

Order No: 22050200310

Delisted Expired Fuel Safety

Facilities

Instance No: 11108934

Status: EXPIRED

Instance ID:

Instance Type:

Instance Creation Dt: 10/2/1989
Instance Install Dt: 10/2/1989
Item Description: FS Liquid Fuel Tank

Manufacturer: NULL Model: NULL

Model: NULL
Serial No: NULL
ULC Standard: NULL

Expired Date:

Expired Date:

Facility Type:

Fuel Type 2:

Fuel Type 3:

Piping Steel:

Item:

Source:

Panam Related:

Panam Venue Nm:

External Identifier:

Piping Galvanized:

Tank Single Wall St:

Piping Underground:

Tank Underground:

Max Hazard Rank:

Facility Location:

NULL

NULL

NULL

NULL

NULL

NULL

LOTS 2 & 18 CON 9 S E OF JOHN ST

GEORGETOWN ON CA

FS LIQUID FUEL TANK

FS Liquid Fuel Tank

Max Hazard Rank: NULL

Facility Location: LOTS 2 & 18 CON 9 S E OF JOHN ST

GEORGETOWN ON CA

Facility Type: FS LIQUID FUEL TANK

Fuel Type 2: NULL
Fuel Type 3: NULL
Panam Related: NULL
Panam Venue Nm: NULL
External Identifier: NULL

Item:

Piping Steel:
Piping Galvanized:

Quantity:

Unit of Measure: EΑ Tank Single Wall St: **NULL** Overfill Prot Type: Piping Underground: Tank Underground:

Source:

Expired Date:

Facility Type:

Fuel Type 2:

Fuel Type 3:

Piping Steel:

Item:

Source:

Panam Related:

Panam Venue Nm:

External Identifier:

Piping Galvanized:

Tank Single Wall St:

Piping Underground:

Tank Underground:

Max Hazard Rank:

Facility Location:

NULL

NULL

NULL

NULL

NULL

NULL

LOTS 2 & 18 CON 9 S E OF JOHN ST

GEORGETOWN ON CA

FS LIQUID FUEL TANK

FS Liquid Fuel Tank

7/5/2009 1:23:52 AM Creation Date:

Next Periodic Str DT: **NULL NULL**

TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: NULL TSSA Risk Based Periodic Yn: **NULL** TSSA Volume of Directives: NULL TSSA Periodic Exempt: NULL TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: **NULL** TSSA Program Area: NULL **NULL**

TSSA Program Area 2: Description: ABOVE GROUND TANK - HORIZONTAL

Original Source: EXP

Record Date: 31-JUL-2020

Site: **UPI ENERGY LP***

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON

Delisted Expired Fuel Safety

Facilities

Instance No: 11108981 **EXPIRED** Status:

Instance ID:

Instance Type:

Instance Creation Dt: 10/2/1989 Instance Install Dt: 10/2/1989 Item Description: FS Liquid Fuel Tank

NULL Manufacturer: Model: **NULL** Serial No: NULL **ULC Standard: NULL**

Quantity: 1 Unit of Measure: EΑ Overfill Prot Type: **NULL**

7/5/2009 1:23:51 AM Creation Date:

Next Periodic Str DT: NULL

TSSA Base Sched Cycle 2: **NULL** TSSAMax Hazard Rank 1: NULL TSSA Risk Based Periodic Yn: **NULL** TSSA Volume of Directives: NULL **NULL** TSSA Periodic Exempt: TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: **NULL** TSSA Program Area: NULL TSSA Program Area 2: NULL

Description: ABOVE GROUND VERTICAL TANK

Original Source: **EXP** Record Date: 31-JUL-2020

UPI ENERGY LP* Site:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON

Delisted Expired Fuel Safety Facilities

11108919 Instance No:

EXPIRED Max Hazard Rank: Status: NULL

Instance ID: Facility Location: LOTS 2 & 18 CON 9 S E OF JOHN ST

Expired Date:

GEORGETOWN ON CA

FS Liquid Fuel Tank

Database: DTNK

Database:

Facility Type: FS LIQUID FUEL TANK Instance Type:

Fuel Type 2: 10/2/1989 Instance Creation Dt: NULL Instance Install Dt: 10/2/1989 Fuel Type 3: NULL Panam Related: FS Liquid Fuel Tank NULL Item Description: Manufacturer: NULL Panam Venue Nm: NULL NULL

NULL External Identifier: Model: Serial No: **NULL** Item: **ULC Standard:** NULL Piping Steel: Piping Galvanized: Quantity: 1

Unit of Measure: EΑ Tank Single Wall St: Overfill Prot Type: **NULL** Piping Underground: Creation Date: 7/5/2009 1:23:49 AM Tank Underground:

Next Periodic Str DT: **NULL** Source: FS Liquid Fuel Tank

TSSA Base Sched Cycle 2: **NULL** TSSAMax Hazard Rank 1: **NULL** TSSA Risk Based Periodic Yn: NULL TSSA Volume of Directives: **NULL** TSSA Periodic Exempt: **NULL** TSSA Statutory Interval: **NULL** TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: NULL TSSA Program Area: NULL TSSA Program Area 2: **NULL**

ABOVE GROUND TANK - HORIZONTAL Description:

Original Source: **EXP**

Record Date: 31-JUL-2020

UPI ENERGY LP* Site: Database: LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON **DTNK**

Delisted Expired Fuel Safety

Facilities

Instance No: 11108965 Expired Date: Status: **EXPIRED** Max Hazard Rank: **NULL**

Instance ID: Facility Location: LOTS 2 & 18 CON 9 S E OF JOHN ST

GEORGETOWN ON CA

Instance Type: **FS LIQUID FUEL TANK** Facility Type: 10/2/1989 Fuel Type 2: Instance Creation Dt: NULL

Fuel Type 3: Instance Install Dt: 10/2/1989 NULL Item Description: FS Liquid Fuel Tank Panam Related: NULL Manufacturer: NULL Panam Venue Nm: **NULL**

NULL External Identifier: Model: NULL Serial No: **NULL** Item: Piping Steel: **ULC Standard: NULL**

Piping Galvanized: Quantity: 1 Unit of Measure: EΑ Tank Single Wall St: Overfill Prot Type: Piping Underground: **NULL** Tank Underground: Creation Date: 7/5/2009 1:23:52 AM

NULL Next Periodic Str DT: FS Liquid Fuel Tank Source:

TSSA Base Sched Cycle 2: **NULL** TSSAMax Hazard Rank 1: **NULL** TSSA Risk Based Periodic Yn: NULL TSSA Volume of Directives: NULL TSSA Periodic Exempt: **NULL** NULL TSSA Statutory Interval: TSSA Recd Insp Interva: **NULL** TSSA Recd Tolerance: NULL

NULL TSSA Program Area 2: **NULL** ABOVE GROUND TANK - HORIZONTAL Description:

Original Source: **EXP**

Record Date: 31-JUL-2020

UPI ENERGY LP* Site:

Database: LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON

TSSA Program Area:

Delisted Expired Fuel Safety

Facilities

Instance No: 11108998 Status: **EXPIRED**

Instance ID:

Instance Type:

10/2/1989 Instance Install Dt:

Item Description: FS Liquid Fuel Tank NULL

Serial No: **NULL NULL** EΑ

Creation Date: 7/5/2009 1:23:53 AM

Next Periodic Str DT:

TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: NULL TSSA Program Area 2:

Original Source: **EXP**

Record Date: 31-JUL-2020

Site: **UPI ENERGY LP*** LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON CA ON

Expired Date:

Expired Date:

Facility Type:

Fuel Type 2:

Fuel Type 3:

Piping Steel: Piping Galvanized:

Source:

Panam Related:

Panam Venue Nm:

External Identifier:

Tank Single Wall St: Piping Underground:

Tank Underground:

Max Hazard Rank:

Facility Location:

NULL

NULL

NULL

NULL

NULL

NULL

LOTS 2 & 18 CON 9 S E OF JOHN ST

GEORGETOWN ON CA

FS LIQUID FUEL TANK

FS Liquid Fuel Tank

Max Hazard Rank: NULL

LOTS 2 & 18 CON 9 S E OF JOHN ST Facility Location:

GEORGETOWN ON CA

Database:

Order No: 22050200310

DTNK

Facility Type: **FS LIQUID FUEL TANK**

Fuel Type 2: NULL Fuel Type 3: NULL Panam Related: NULL Panam Venue Nm: NULL External Identifier: **NULL**

Item:

Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

FS Liquid Fuel Tank Source:

Instance Creation Dt: 10/2/1989

Manufacturer: Model: **NULL**

ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: **NULL**

NULL

NULL NULL **NULL NULL NULL NULL** NULL NULL **NULL**

Description:

Delisted Expired Fuel Safety

Facilities Instance No:

Status:

Model:

Serial No:

Quantity:

Instance ID:

Instance Type:

Instance Creation Dt:

Instance Install Dt:

Item Description:

Manufacturer:

ULC Standard:

Unit of Measure:

Creation Date:

Overfill Prot Type:

Next Periodic Str DT:

TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1:

TSSA Risk Based Periodic Yn:

TSSA Volume of Directives:

TSSA Periodic Exempt: TSSA Statutory Interval:

TSSA Recd Insp Interva:

TSSA Recd Tolerance:

ABOVE GROUND VERTICAL TANK

11108905

EXPIRED

10/2/1989

10/2/1989

NULL

NULL

NULL

NULL

NULL

NULL

EΑ

FS Liquid Fuel Tank

7/5/2009 1:23:48 AM

NULL

NULL

NULL

NULL NULL

NULL

NULL

NULL

NULL

TSSA Program Area:

150

TSSA Program Area 2: **NULL**

ABOVE GROUND TANK - HORIZONTAL Description:

Original Source: **EXP**

31-JUL-2020 Record Date:

Site: **UPI ENERGY LP***

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON

Database: DTNK

Delisted Expired Fuel Safety

Facilities

Instance No: 9914987 **EXPIRED** Status:

Instance ID:

Instance Type: FS Facility Instance Creation Dt:

Instance Install Dt: Item Description: Manufacturer: Model: Serial No: **ULC Standard:** Quantity: Unit of Measure: Overfill Prot Type: Creation Date:

Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2:

Description: Original Source:

EXP

Record Date: Up to May 2013 Expired Date: 2/7/1992

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:

Site: The Regional Municipality of Halton Ewing St Halton Hills ON L6M 3L1

Approval No: 8986-97WNPP Approval Date: 2013-05-31 Approved Status: Record Type: **ECA** IDS Link Source:

Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

The Regional Municipality of Halton Address: Ewing St

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8519-96TNHG-14.pdf

PDF Site Location:

Business Name:

Site: The Regional Municipality of Halton

Main St Right of Way, and Mill Street Halton Hills ON L6M 3L1

Approval No: 1609-A9ELFW 2016-04-28 Approval Date: Status: Approved Record Type: **ECA**

MOE District: City: Longitude: Latitude:

MOE District:

Longitude:

Latitude:

City:

Database:

Order No: 22050200310

Database:

ECA

IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: The Regional Municipality of Halton Address: Main St Right of Way, and Mill Street

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9475-A8QH8W-14.pdf PDF Site Location:

Site: Database: 0 Mill Street Georgetown ON

Municipality:

Halton

Order No: 22050200310

Order No: 20100406023 Nearest Intersection: Back Street and Mill, Mill and Guelph

Status: C

Report Type: Client Prov/State: ON Loan Risk Assessment Report Date: 4/14/2010 Search Radius (km): 0.25 -79.924074 4/6/2010 Date Received: X: Y: Previous Site Name: 1

Lot/Building Size: .33 hectares

Additional Info Ordered:

Site: **UPI ENERGY LP*** Database: **FST** LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA ON

11108905 Instance No: Manufacturer: Serial No: Status: Cont Name: Ulc Standard: Instance Type: Quantity:

Unit of Measure: Item: FS Liquid Fuel Tank Item Description: Fuel Type:

Gasoline Tank Type: Liquid Fuel Single Wall AST Fuel Type2: NULL Install Date: 10/2/1989 **NULL** Fuel Type3: Install Year: **NULL** Piping Steel:

Years in Service: Piping Galvanized: Model: **NULL** Tanks Single Wall St: Description: Piping Underground: 9000 No Underground: Capacity:

Tank Material: Steel Panam Related: Panam Venue: Corrosion Protect: Coating Overfill Protect:

FS Liquid Fuel Tank Facility Type:

Parent Facility Type: Facility Location:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA Device Installed Location:

Liquid Fuel Tank Details

Overfill Protection:

UPI ENERGY LP* Owner Account Name: Item: **FS LIQUID FUEL TANK**

UPI ENERGY LP* Site: Database: **FST** LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA ON

Instance No: 11108919 Manufacturer: Status: Serial No: Cont Name: Ulc Standard:

Instance Type: Quantity: Item: Unit of Measure: FS Liquid Fuel Tank

Item Description: Fuel Type: Diesel Tank Type: Liquid Fuel Single Wall AST Fuel Type2: **NULL** Install Date: 10/2/1989 Fuel Type3: **NULL**

Install Year: **NULL** Piping Steel: Years in Service: Piping Galvanized: Model: NULL Tanks Single Wall St:

Description:Piping Underground:Capacity:45400No Underground:Tank Material:SteelPanam Related:Corrosion Protect:CoatingPanam Venue:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

Device Installed Location: LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: UPI ENERGY LP*
Item: FS LIQUID FUEL TANK

Site: UPI ENERGY LP*
LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN LTG 2JT ON CA ON

Database:
FST

Piping Steel:

Piping Galvanized:

Instance No:11108934Manufacturer:Status:Serial No:Cont Name:Ulc Standard:Instance Type:Quantity:

Instance Type: Quantity:
Item: Unit of Measure:

Item Description:FS Liquid Fuel TankFuel Type:DieselTank Type:Liquid Fuel Single Wall ASTFuel Type2:NULLInstall Date:10/2/1989Fuel Type3:NULL

Install Date: 10/2/1969
Install Year: NULL
Years in Service:

Model:NULLTanks Single Wall St:Description:Piping Underground:Capacity:22700No Underground:

Capacity:22700No Underground:Tank Material:SteelPanam Related:Corrosion Protect:CoatingPanam Venue:

Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type:

Facility Location:

Device Installed Location: LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name:UPI ENERGY LP*Item:FS LIQUID FUEL TANK

Site: UPI ENERGY LP*
LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA ON

Database:
FST

Piping Steel: Piping Galvanized:

Order No: 22050200310

Instance No: 11108998 Manufacturer:

Status: Serial No:
Cont Name: Ulc Standard:
Instance Type: Quantity:
Item: Unit of Measure:

Item Description:FS Liquid Fuel TankFuel Type:DieselTank Type:Liquid Fuel Single Wall ASTFuel Type2:NULLInstall Date:10/2/1989Fuel Type3:NULL

Install Year: NULL Years in Service:

Model:NULLTanks Single Wall St:Description:Piping Underground:Capacity:22700No Underground:Tank Material:SteelPanam Related:

Capacity:22700No Underground:Tank Material:SteelPanam Related:Corrosion Protect:CoatingPanam Venue:Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA Device Installed Location:

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: UPI ENERGY LP* FS LIQUID FUEL TANK Item:

UPI ENERGY LP* Site:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA ON

Database: **FST**

Instance No: Status:

11108950

Manufacturer: Serial No: Ulc Standard: Quantity:

Unit of Measure:

Cont Name: Instance Type: Item:

Tank Type:

Install Date:

FS Liquid Fuel Tank Liquid Fuel Single Wall AST

Fuel Oil Fuel Type: Fuel Type2: NULL **NULL** Fuel Type3:

Install Year: Years in Service:

Item Description:

NULL **NULL**

10/2/1989

Piping Steel: Piping Galvanized: Tanks Single Wall St:

Model: Description: Capacity:

22700 Steel Coating Piping Underground: No Underground: Panam Related: Panam Venue:

Tank Material: **Corrosion Protect:** Overfill Protect:

Facility Type:

FS Liquid Fuel Tank

Parent Facility Type:

Facility Location: Device Installed Location:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA

Liquid Fuel Tank Details

Overfill Protection:

UPI ENERGY LP* Owner Account Name: Item: FS LIQUID FUEL TANK

UPI ENERGY LP* Site:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN LTG 2JT ON CA ON

Database: **FST**

Order No: 22050200310

Instance No: Status: Cont Name:

11108981

Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:

Instance Type: Item:

FS Liquid Fuel Tank Liquid Fuel Single Wall AST

Fuel Type: Fuel Oil NULL Fuel Type2: **NULL** Fuel Type3:

Install Date: Install Year: Years in Service:

Item Description:

10/2/1989 NULL

Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:

Model: Description: Capacity:

Tank Material:

Tank Type:

45400 Steel Coating

NULL

Panam Related: Panam Venue:

Corrosion Protect: Overfill Protect:

FS Liquid Fuel Tank Facility Type:

Parent Facility Type: Facility Location:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA Device Installed Location:

Liquid Fuel Tank Details

Overfill Protection:

UPI ENERGY LP* Owner Account Name: Item: FS LIQUID FUEL TANK

Site: **UPI ENERGY LP***

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA ON

Database: **FST**

Database:

Order No: 22050200310

Instance No: 11108965 Manufacturer: Serial No: Status: Cont Name: Ulc Standard: Instance Type: Quantity: Unit of Measure: Item:

Item Description: FS Liquid Fuel Tank Fuel Type: Diesel Liquid Fuel Single Wall AST Fuel Type2: NULL Tank Type: Install Date: 10/2/1989 Fuel Type3: NULL Piping Steel:

Piping Galvanized:

No Underground:

Panam Related:

Panam Venue:

Tanks Single Wall St:

Piping Underground:

Financial Assurance:

Install Year: NULL Years in Service:

Model: **NULL** Description: 9000 Capacity: Tank Material: Steel

Coating

Corrosion Protect: Overfill Protect:

Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Facility Location:

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN L7G 2J7 ON CA Device Installed Location:

Liquid Fuel Tank Details

Overfill Protection:

Owner Account Name: UPLENERGY LP* Item: FS LIQUID FUEL TANK

Site: Regional Municipality of Halton Georgetown site #4 (Main & Mill St.)

Lot 19 Concession 9 ESQUESING Halton Hills

ECA/Instrument No: X7060 Natural Attenuation:

Oper Status 2016: Historic Liners:

C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Rea Coll Lndfll Gas: Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfll Gas Coll: Total Waste Rec: Lndfl Gas Mgmt Sys: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit: ERC Est Vol (m3): Tot Aprv Cap Unit:

ERC Dt Last Det: Last Report Year: Landfill Type: MOE Region: Source File Type: Historic and Closed Landfills **MOE District:** Fill Rate: Site County:

Fill Rate Unit: Lot: Tot Fill Area (ha): Concession: Tot Site Area (ha): Latitude: Footprint: Longitude: Tot Apprv Cap (m3): Easting:

Contam Atten Zone: Northing: **Grndwtr Mntr:** UTM Zone: Surf Wtr Mntr: Data Source: Air Emis Monitor:

Approved Waste Type:

Client Site Name: Regional Municipality of Halton Georgetown site #4 (Main & Mill St.)

ERC Methodology:

ERC Volume Unit:

Site Name:

Site Location Details: Lot 19 Concession 9 ESQUESING Service Area: Page URL:

Site: Regional Municipality of Halton Georgetown site #3 (Mill & McNabb St.)

Lot 19 Concession 9 ESQUESING Halton Hills ON

Database: LIMO

Database:

Database:

ECA/Instrument No: X7059 Natural Attenuation:

Oper Status 2016: Historic Liners:

C of A Issue Date: Cover Material: Leachate Off-Site: C of A Issued to: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Req Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit:

ERC Est Vol (m3):

ERC Volume Unit:

ERC Volume Unit:

ERC Dt Last Det:

Last Report Year:

Landfill Type:

MOE Region:

MOE District:

Fill Rate:

Site County:

Fill Rate Unit:

Historic and Closed Landfills

MOE District:

Site County:

Lot:

Fill Rate Unit:

Tot Fill Area (ha):

Concession:

Latitude:

Footprint:

Longitude:

Longitude:

Lot:

Longitude:

Lot:

Latitude:

Longitude:

Easting:

Contam Atten Zone:

Grndwtr Mntr:

Surf Wtr Mntr:

Data Source:

Air Emis Monitor: Approved Waste Type:

Client Site Name: Regional Municipality of Halton

Georgetown site #3 (Mill & McNabb St.)

ERC Methodology:

Site Name:

Site Location Details: Lot 19 Concession 9 ESQUESING

Halton Hills

Service Area: Page URL:

Site: UCO PETROLEUM INC C/O SHIRLEY WONNELL

LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON

 Location ID:
 19884

 Type:
 retail

 Expiry Date:
 1993-02-28

 Capacity (L):
 131500

 Licence #:
 0076357334

Site: VIA RAIL CANADA INC.

MILL STREET, ACTON GO TRAIN STATION HALTON HILLS TOWN ON

Ref No: 78105 Discharger Report: Site No: Material Group:

Site No:Material Group:Incident Dt:10/29/1992Health/Env Conseq:Year:Client Type:

Incident Cause: OTHER CONTAINER LEAK
Incident Event: Agency Involved:
Contaminant Code: Nearest Watercourse:
Contaminant Name: Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:

ervices Order No: 22050200310

Contaminant UN No 1: Site Region:

CONFIRMED Environment Impact: Site Municipality: 14401

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: CN-RAIL, F.D. WORKS DEPT Site Geo Ref Accu:

Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:

10/29/1992 Site Map Datum:

SAC Action Class: Incident Reason: **OTHER** Source Type:

Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:

VIA RAIL: 4050 L DIESEL FUEL OVER 2-3 KM RAIL BEDFROM RUPTURED ENGINE TANK

Contaminant Qty:

The Regional Municipality of Halton Site:

Euing St and Hewson Cres, Georgetown Halton Hills ON

Database: SPL

Database:

Order No: 22050200310

Ref No: Site No:

2141-9FDNAE Discharger Report: Material Group:

Incident Dt: Year:

2014/01/14 Health/Env Conseq: Client Type:

Incident Cause:

Overflow/Surcharge Sector Type: Sewer (Private or Municipal)

Incident Event:

Agency Involved: Nearest Watercourse:

Contaminant Code: Contaminant Name:

SEWAGE, RAW UNCHLORINATED Site Address: Euing St and Hewson Cres, Georgetown

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Site District Office:

Site Region:

Confirmed

Site Postal Code:

Halton Hills

HALTON HILLS FIRE DEPT.

Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:

Surface Water Pollution

Site Municipality: Site Lot: Site Conc:

Northing: No Field Response

MOE Response: Dt MOE Arvl on Scn: Easting: Site Geo Ref Accu:

MOE Reported Dt: 2014/01/15 Site Map Datum:

2014/01/16 **Dt Document Closed:** Incident Reason: Blockage

Watercourse Spills SAC Action Class: Source Type:

Site Name: Intersection<UNOFFICIAL>

Site County/District: Site Geo Ref Meth: Incident Summary:

Region of Halton, Surcharge, unblocked, clng

5414 m³ Contaminant Qty:

Site: **PENNY GAS BARS**

AT PENNY'S GARS BAR ON GUELPH ST. BETWEEN ST. CLAIR AVE. & DELREX BLVD SERVICE STATIONS

HALTON HILLS TOWN ON

Ref No: 130750 Discharger Report:

Site No: Material Group: Incident Dt: 8/20/1996 Health/Env Conseq:

Year: Client Type: Incident Cause: UNDERGROUND TANK LEAK Sector Type:

Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: CONFIRMED Site Municipality: 14401

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc:

Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 8/20/1996 Site Map Datum:

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Dt Document Closed:SAC Action Class:Incident Reason:UNKNOWNSource Type:

Site Name: Site County/District:

Site Geo Ref Meth: Incident Summary:

PENNY GAS BAR - 450 L OF GASOLINE TO GROUND FROM UNDERGROUND TANK.

14401

Order No: 22050200310

Contaminant Qty:

Site: UNKNOWN Database: SPL SPL

Ref No: 157 Discharger Report:

Site No:
Incident Dt: 1/6/1988 Health/Env Conseq:
Year: Client Type:
Incident Cause: UNKNOWN Sector Type:

 Incident Event:
 Agency Involved:

 Contaminant Code:
 Nearest Watercourse:

 Contaminant Name:
 Site Address:

 Contaminant Limit 1:
 Site District Office:

 Contam Limit Freq 1:
 Site Postal Code:

Contaminant UN No 1:Site Region:Environment Impact:NOT ANTICIPATEDSite Municipality:

 Nature of Impact:
 SOIL CONTAMINATION
 Site Lot:

 Receiving Medium:
 LAND
 Site Conc:

 Receiving Env:
 Northing:

Receiving Env:

MOE Response:

Dt MOE Arvl on Scn:

Site Gone:

Easting:

Site Geo Ref Accu:

MOE Reported Dt: 1/6/1988 Site Map Datum:
Dt Document Closed: SAC Action Class:
Incident Reason: UNKNOWN Source Type:

Site Name: Site County/District: Site Geo Ref Meth:

Incident Summary: EST. 45 LITRES OF OIL TO ROADSIDE DITCH. FROM A TRUCK.

Contaminant Qty:

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

Provincial

AGR

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

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Nov 2021

Abandoned Mine Information System:

Provincial

AMIS

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

Private

ANDR

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Provincial

AST

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Private

AUWR

Order No: 22050200310

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Sep 30, 2021

Borehole: Provincial BORE

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

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities: Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2019

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Private CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Nov 2021

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

Order No: 22050200310

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Jan 2022

Certificates of Property Use: Provincial CPU

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

Government Publication Date: 1994 - Mar 31, 2022

Drill Hole Database:

Provincial DRL

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Sep 2020

Delisted Fuel Tanks:

Provincial DTNK

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

Government Publication Date: Feb 28, 2022

Environmental Activity and Sector Registry:

Provincial EASR

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Government Publication Date: Oct 2011- Mar 31, 2022

Environmental Registry:

Provincial EBR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994 - Mar 31, 2022

Environmental Compliance Approval:

Provincial

FCA

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011- Mar 31, 2022

Environmental Effects Monitoring:

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private EHS

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Nov 30, 2021

Environmental Issues Inventory System:

Federal

EIIS

Order No: 22050200310

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

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

Provincial

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

Provincial

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of Expired Fuels Safety Facilities:

Provincial

EXP

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Federal Convictions: Federal **FCON**

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Nov 2021

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

Federal

FRST

Order No: 22050200310

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: Provincial **FST**

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Fuel Storage Tank - Historic:

Provincial FSTH

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

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

Government Publication Date: 1986-Nov 30, 2021

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2019

TSSA Historic Incidents:

Provincial HINC

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Provincial

NC

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Landfill Inventory Management Ontario:

Provincial

LIMO

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

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

Private

MINE

Order No: 22050200310

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009*

Mineral Occurrences:

Provincial MNR

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

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Jun 30, 2021

National Energy Board Wells:

Federal

NEBP

Order No: 22050200310

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

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory: Federal NPCB

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Federal NPRI

Federal

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private OGWE

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Provincial OOGW

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites:

Provincial

OPCB

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders: Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994 - Feb 28, 2022

<u>Canadian Pulp and Paper:</u> Private PAP

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Order No: 22050200310

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

Government Publication Date: 1920-Jan 2005

Pesticide Register:

Provincial PES

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011- Mar 31, 2022

Provincial PINC Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2021

Private and Retail Fuel Storage Tanks:

Provincial

PRT

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

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

Government Publication Date: 1994 - Mar 31, 2022

Ontario Regulation 347 Waste Receivers Summary:

Provincial REC

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Government Publication Date: 1986-1990, 1992-2019

Record of Site Condition:

Provincial RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Mar 2022

Retail Fuel Storage Tanks:

Private RST

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Sep 30, 2021

Scott's Manufacturing Directory:

Private

SCT

Order No: 22050200310

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. 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

Wastewater Discharger Registration Database:

Provincial

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2019

Private Anderson's Storage Tanks: **TANK**

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal **TCFT**

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Provincial VAR

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

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

Government Publication Date: Oct 2011- Mar 31, 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial **WDSH**

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 22050200310

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Sep 30, 2021

Definitions

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

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

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

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

<u>Elevation:</u> 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.

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

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

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

Order No: 22050200310

10.3 MECP Records – Freedom of Information and Well Water Information

Services



Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12th Floor

40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075

Fax: (416) 314-4285

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

12^e étage

40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285



August 19, 2022

Shirley Cairns
A & A Environmental Consultants Inc.
16 Young Street
Woodstock, Ontario N4S 3L4
scairns@aaenvironmental.ca

Dear Shirley Cairns:

RE: MECP FOI A-2022-03723, Your Reference 6967 - 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 16 and 18 Mill Street, Georgetown.

After a thorough search through the files of the ministry's Halton Peel District Office, Environmental Investigations and Enforcement Branch, Sector Compliance Branch and Safe Drinking Water Branch, 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 Dany Briollais at 416-319-7739 or Dany.Briollais@ontario.ca.

Yours truly,

Ryan Gunn Manager (A), Access and Privacy Office

Water Well Records

June 7, 2022

10:26:55 AM

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
HALTON HILLS TOWN (E	17 586895 4834106 W	2012-06 7238	1.25			МО	0102 15	7191308 (Z146799) A130047	BRWN SILT SAND GRVL 0045 GREY SILT CLAY TILL 0117
HALTON HILLS TOWN (E	17 587285 4833482 W	2014-01 6607						7220654 (C22278) A157184 P	
HALTON HILLS TOWN (E	17 586652 4833557 W	2015-08 7472	2.04			MO	0059 5	7248571 (Z219764) A192471	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0064
HALTON HILLS TOWN (E	17 587210 4834124 W	2018-03 7238	2	UT 0073		МО	0065 10	7310132 (Z273084) A237211	FILL 0005 BRWN SAND 0040 BRWN SAND GRVL 0075
HALTON HILLS TOWN (E	17 587162 4834110 W	2018-03 7238	2	UT 0067		МО	0062 10	7310131 (Z273085) A237212	FILL 0005 BRWN SAND 0040 BRWN SAND GRVL 0072
HALTON HILLS TOWN (E	17 586591 4834407 W	2014-04 7247	2	UT 0025		MT	0030 10	7222995 (Z179643) A156002	BLCK 0000 BRWN FILL 0001 BRWN FILL SAND LOOS 0003 BRWN CLAY GRVL DNSE 0014 BRWN SILT CLAY DNSE 0017 GREY SAND CLAY LOOS 0026 GREY SAND SAND DNSE 0040
HALTON HILLS TOWN (E	17 586635 4833575 W	2015-08 7472	2.04			МО	0034 10	7248568 (Z219761) A188215	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0044
HALTON HILLS TOWN (E	17 586485 4834265 W	2013-02 7320	0.70			МО	0010 5	7199539 (Z166434) A143437	BLCK GRVL 0002 GREY GRVL 0002 BRWN SILT 0005 RED SILT SAND 0008 BRWN SILT CLAY 0015
HALTON HILLS TOWN (E	17 586797 4833759 W	2017-12 7241	1.14			TH MO	0008 10	7303856 (Z274225) A234068	GREY CLAY SOFT 0003 BRWN SAND SILT 0018
HALTON HILLS TOWN (E	17 587342 4833725 W	2009-05 6607	2.00	UK 0010		МО		7125405 (M04647) A082706	BRWN CLAY SILT FILL 0015 GREY SILT CLAY 0025
HALTON HILLS TOWN (E	17 586610 4833564 W	2015-08 7472	2.04			МО	0034 10	7248569 (Z219762) A188324	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0044
HALTON HILLS TOWN (E	17 586635 4833540 W	2015-08 7472	2.04			МО	0037 10	7248570 (Z219763) A188825	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0047
HALTON HILLS TOWN (E	17 587191 4834098 W	2018-03 7238	2	UT 0067		МО	0060 10	7310130 (Z273086) A237210	FILL 0005 BRWN SAND 0040 BRWN SAND GRVL 0070

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION	
HALTON HILLS TOWN (E	17 587016 4834102 W	2012-06 7238	1.25			МО	0025 5	7191307 (Z146796) A102195	BRWN SILT SAND GRVL 0030	
HALTON HILLS TOWN (E	17 586607 4833578 W	2014-04 7472	2.04			МО	0035 10	7220148 (Z187177) A163587	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0045	
HALTON HILLS TOWN (E	17 586707 4833852 W	2017-03 7472	2			МО	0080 10	7287337 (Z259468) A222960	BRWN FSND PCKD 0040 GREY MSND GRVL DNSE 0090	
HALTON HILLS TOWN (E	17 586547 4833650 W	2017-01 7241	2			MT	0035 10	7280253 (Z251141) A186791	BLCK CMTD 0000 BRWN FILL 0041 BRWN SAND SILT 0041 GREY SAND SILT 0045	
HALTON HILLS TOWN (E	17 586549 4833633 W	2017-01 7241	2			MT	0035 10	7280252 (Z251140) A186540	BLCK CMTD 0000 BRWN FILL 0010 BRWN SAND SILT 0039 GREY SAND SILT 0045	
HALTON HILLS TOWN (E	17 586510 4833614 W	2017-01 7241	2			MT	0035 10	7280251 (Z251142) A186539	BLCK CMTD 0000 BRWN FILL 0004 BRWN SAND SILT 0041 GREY SAND SILT 0045	
HALTON HILLS TOWN (E	17 587016 4834154 W	2012-06 7238				МО	0040 10	7191309 (Z146813) A130085	BRWN SAND SILT SOFT 0035 BRWN SILT TILL DNSE 0040	
HALTON HILLS TOWN (E	17 586629 4833810 W	2016-03 7360	2	UT 0030		МО	0025 10	7266348 (Z221279) A201914	FILL 0005 SAND DRY 0025 SAND WBRG 0035	
HALTON HILLS TOWN (E	17 586730 4833823 W	2016-03 7360	2	UT 0030		МО	0025 10	7266347 (Z221278) A201915	FILL 0005 SAND DRY 0025 SAND WBRG 0035	
HALTON HILLS TOWN (E	17 586709 4833790 W	2016-03 7360	2	UT 0030		МО	0030 5	7266346 (Z221277) A201913	FILL 0005 SAND DRY 0025 SAND WBRG 0035	
HALTON HILLS TOWN (E	17 586667 4833833 W	2016-03 7464						7265636 (C31025) A197024 P		
HALTON HILLS TOWN (E	17 586595 4833523 W	2015-10 7472	2.04			МО	0045 10	7252923 (Z219854) A192574	BRWN FILL MSND LOOS 0007 BRWN MSND STNS PCKD 0025 BRWN MSND PCKD 0055	
HALTON HILLS TOWN (E	17 586581 4833537 W	2015-10 7472	2.04			МО	0045 10	7252922 (Z219855) A192573	BRWN FILL MSND LOOS 0007 BRWN MSND STNS PCKD 0025 BRWN MSND PCKD 0055	
HALTON HILLS TOWN (E	17 587294 4833696 W	2007-07 6607	2.00	FR 0010			0010 10	7048366 (Z72477) A054667	BRWN SAND GRVL 0005 BRWN SILT SAND 0010 GREY SILT CLAY 0020	

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
HALTON HILLS TOWN (E	17 586810 4833694 W	2020-04 7324						7358022 (C48377) A264970 P	
HALTON HILLS TOWN (E	17 586850 4833711 W	2006-11 6607	2.00	0020			0015 10	7040384 (Z56681) A048399	BLCK 0000 BRWN SAND GRVL 0020 SAND GRVL 0025
HALTON HILLS TOWN (E	17 586642 4833557 W	2014-04 7472	2.04			МО	0035 10	7220147 (Z187176) A163586	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0045
HALTON HILLS TOWN (E	17 586818 4833936 W	2020-06 7675						7363589 (C49664) A273179 P	
HALTON HILLS TOWN (E	17 586543 4833819 W	2019-11 4102						7357932 (Z317688) A	
HALTON HILLS TOWN (E	17 586536 4833816 W	2019-07 7472	2		///:	MO	0010 10	7345696 (Z308767) A271563	BLCK HARD 0001 BRWN SAND SILT LOOS 0020
HALTON HILLS TOWN (E	17 586517 4833538 W	2019-08 7215	2	0012	///:	TH	0008 10	7341725 (Z319536) A273712	BRWN FILL SAND GRVL 0008 BRWN CLAY SILT 0012 GREY CLAY SLTY 0018
HALTON HILLS TOWN (E	17 586891 4833721 W	2019-08 7324			///:	TH	0020 3	7341556 (Z168355) A277320	BRWN
HALTON HILLS TOWN (E	17 586630 4833573 W	2014-04 7472	2.04			MO	0035 10	7220146 (Z187164) A163585	BLCK FILL LOOS 0010 BRWN FSND GRVL PCKD 0030 BRWN FSND SILT PCKD 0045
HALTON HILLS TOWN (E CON 09	17 586528 4833582 W	2019-10 7472	2		///:	MO	0036 10	7354721 (Z321838) A280472	BRWN LOAM FILL LOOS 0002 GREY SAND GRVL STNS 0025 GREY CSND CLAY PCKD 0030 GREY CLAY SAND DNSE 0035 GREY SHLE HARD 0046
HALTON HILLS TOWN (E CON 09 018	17 587224 4833682 W	2021-06 6607	2.00	UT 0018	///:	MO	0017 10	7390777 (24MK3JLY) A293426	BRWN SAND GRVL DNSE 0006 BRWN CLAY SILT DNSE 0016 GREY SILT SAND DNSE 0025 BRWN CLAY SILT DNSE 0027
HALTON HILLS TOWN (E CON 09 018	17 587316 4833681 W	2020-11 6607	2		///:	МО	0020 10	7376423 (2XBH7UAY) A300825	BRWN CLAY SILT FILL 0010 BRWN CLAY TILL DNSE 0030
HALTON HILLS TOWN (E CON 09 018	17 587300 4833693 W	2020-12 6607	2	UT 0058	///:	МО	0055 10	7376481 (XT224HKS) A299518	BRWN SILT GRVL FILL 0015 GREY SILT TILL DNSE 0055 GREY SAND GRVL DNSE 0065
HALTON HILLS TOWN (E CON 09 018	17 586787 4833758 W	2004-09 6607	1.25	FR 0002			0005 5	2810066 (Z17126) A015717	RED SILT CLAY LOAM 0010

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
HALTON HILLS TOWN (E CON 09 018	17 587277 4833688 W	2021-01 6607	2	UT 0022	///:	МО	0015 10	7377379 (UN8QU2AM) A293496	BRWN SILT SAND FILL 0005 GREY SILT CLAY DNSE 0025
HALTON HILLS TOWN (E CON 09 018	17 587302 4833711 W	2021-01 6607	2	UT 0023	///:	МО	0015 10	7377371 (NI9T2CEN) A293499	BRWN SILT SAND FILL 0005 GREY SILT CLAY DNSE 0025
HALTON HILLS TOWN (E CON 09 018	17 587318 4833694 W	2021-01 6607	2	UT 0020	///:	МО	0015 10	7377351 (BUZLFY9C) A293481	BRWN SILT SAND FILL 0020 GREY SILT CLAY DNSE 0025
HALTON HILLS TOWN (E CON 09 018	17 587306 4833714 W	2021-04 6607	2		///:	МО	0055 10	7385355 (7BZHF7G4) A313650	BRWN FILL SAND LOOS 0005 BRWN CLAY SILT DNSE 0020 GREY SILT SAND DNSE 0031 BRWN SILT SAND DNSE 0065
HALTON HILLS TOWN (E CON 09 018	17 587335 4833683 W	2020-11 6607	2		///:	МО	0018 10	7376439 (SJ2OVGTY) A293682	BRWN CLAY SILT FILL 0010 BRWN CLAY TILL DNSE 0028
HALTON HILLS TOWN (E CON 09 018	17 587311 4833680 W	2020-11 6607	2		///:	МО	0018 10	7376433 (HJRV6LFU) A293540	BRWN CLAY SILT FILL 0010 BRWN CLAY TILL DNSE 0028
HALTON HILLS TOWN (E CON 09 018	17 587287 4833683 W	2020-11 6607	2		///:	МО	0018 10	7376430 (GBIDEPVC) A293446	BRWN CLAY SILT FILL 0010 BRWN CLAY TILL DNSE 0028
HALTON HILLS TOWN (E CON 09 018	17 587268 4833676 W	2021-06 6607	2.00	UT 0018	///:	МО	0017 10	7390780 (FZ3P5WC8) A313832	BRWN SAND FGVL DNSE 0006 BRWN CLAY SILT DNSE 0016 GREY SILT SAND DNSE 0025 BRWN CLAY SILT DNSE 0027
HALTON HILLS TOWN (E CON 09 019	17 586528 4833609 W	2017-07 7241	1.25			TH MO	0014 10	7295838 (Z263328) A217492	GREY 0000 BRWN FILL LOOS 0005 BRWN SAND LOOS 0010 BRWN SAND DNSE 0014
HALTON HILLS TOWN (E CON 09 019	17 586536 4833592 W	2017-07 7241	1.25			TH MO	0024 10	7295839 (Z263329) A217491	GREY 0000 BRWN FILL LOOS 0005 BRWN SAND DNSE 0010 BRWN SAND DNSE 0015 BRWN SAND DNSE 0020 UNKN 0024
HALTON HILLS TOWN (E CON 09 019	17 586517 4833771 W	2021-02 7644						7384895 (Z354888) A313033 P	
HALTON HILLS TOWN (E CON 09 019	17 586526 4833731 W	2021-02 7644						7384896 (Z354912) A313034 P	
HALTON HILLS TOWN (E CON 09 019	17 586527 4833749 W	2021-02 7644						7384897 (Z348118) A313011 P	
HALTON HILLS TOWN (E CON 09 019	17 586579 4833610 W	2020-07 7147	1.97		///:	МО	0020 5	7366150 (T8MWIWV4) A296742	BRWN FILL 0010 BRWN SAND 0025

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION	
HALTON HILLS TOWN (E CON 09 019	17 586543 4833819 W	2019-11 4102						7350293 (Z317679) A		
HALTON HILLS TOWN (E CON 09 019	17 586562 4833623 W	2020-07 7147	1.97		///:	МО	0010 5	7366151 (BW9CL28J) A296743	BRWN FILL 0010 BRWN SAND 0015	
HALTON HILLS TOWN (G	17 586908 4833712 W	2011-12 7366						7174582 (M04788) A127711 P		
HALTON HILLS TOWN (G	17 587304 4833707 W	2011-06 6607						7170887 (M08534) A050756 P		
HALTON HILLS TOWN (G	17 587060 4834341 W	2007-03 1508	2.04			NU	0115 10	7043218 (Z70256) A054985	BRWN LOAM SAND 0005 BRWN SAND SILT 0020 BRWN SILT SAND 0043 GREY SILT SAND GRVL 0089 BRWN SAND SILT 0128 RED SHLE SHLE 0138	
HALTON HILLS TOWN (G	17 586540 4833598 W	2017-07 7241				ТН МО		7295837 (Z263459) A217491 A		
HALTON HILLS TOWN (G	17 586785 4833792 W	2005-10 6607		FR 0020				2810434 (Z26507) A		
HALTON HILLS TOWN (G	17 586785 4833792 W	2005-10 6607	2.40	FR 0020			0015 10	2810433 (Z38233) A031691	BRWN SAND SLTY 0012 BRWN SAND 0025	
HALTON HILLS TOWN (G	17 586820 4833684 W	2005-07 6607	2.00	FR 0017			0010 10	2810319 (Z32296) A027612	BLCK SAND GRVL FILL 0007 BRWN MSND FSND 0010 BRWN SILT CLAY 0017 BRWN GRVL SAND 0020	
HALTON HILLS TOWN (G	17 586805 4833733 W	2005-01 6607	1.97	FR 0017			0015 10	2810170 (Z24246) A019268	BLCK 0001 BRWN SAND GRVL SILT 0005 BRWN SAND 0015 BRWN SAND SILT GRVL 0026 GREY CLAY SILT 0028	
HALTON HILLS TOWN (G	17 587307 4833525 W	2007-03 1508	2.04			NU	0079 10	7043220 (Z70255) A054972	BRWN LOAM SAND 0007 BRWN SAND SILT 0033 SAND SILT GRVL 0075 RED SILT SAND 0098 RED SHLE SHLE 0118	
HALTON HILLS TOWN (G	17 586797 4833480 W	2017-12 7484	2.5			MO	0002 10	7304209 (Z261706) A228542	BRWN CLAY SILT 0012	
HALTON HILLS TOWN (G	17 586797 4833973 W	2020-10 6032						7381982 (C44609) A281216 P		
HALTON HILLS TOWN (G	17 587296 4833704 W	2019-05 7147	1.97	UT 0012	///:	NU	0010 15	7338358 (3HKLF3RO) _NO_TAG A		
HALTON HILLS TOWN (G	17 587304 4833726 W	2019-05 7147	1.97	UT 0012	///:	MO	0005 10	7338352 (TUKMZTWK) A269836	BRWN SAND GRVL 0002 BRWN SAND SILT 0015	

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
HALTON HILLS TOWN (G	17 587296 4833706 W	2019-05 7147	1.97	UT 0012	///:	MO	0010 5	7338351 (36QP7RGP) A269821	BRWN SAND GRVL 0002 BRWN SAND SILT 0015
HALTON HILLS TOWN (G	17 587312 4833701 W	2019-05 7147	1.97	UT 0012	///:	NU	0016 10	7338311 (C82PRLZX) A179864 A	
HALTON HILLS TOWN (G	17 587146 4834158 W	2017-06 7360	2			МО	0029 5	7291954 (Z257362) A226115	BLCK SAND SOFT 0008 BRWN SAND SOFT 0035
HALTON HILLS TOWN (G	17 586553 4833580 W	2018-01 7324						7308816 (C38782) A225806 P	
HALTON HILLS TOWN (G	17 586433 4834026 W	2013-02 7320	0.70			МО	0005 10	7199538 (Z166435) A143394	BLCK GRVL 0002 GREY GRVL 0002 BRWN SILT 0005 BRWN SILT SAND 0008 BRWN SILT CLAY 0015
HALTON HILLS TOWN (G	17 586793 4833717 W	2017-11 7241	2			тн мо	0026 10	7302316 (Z274342) A199305	BRWN SAND GRVL 0015 BRWN SILT SAND 0036
HALTON HILLS TOWN (G	17 586540 4833598 W	2017-07 7241	1.5			ТН МО	0011 10	7295840 (Z263458) A179452	GREY MUCK STNS SAND 0021
HALTON HILLS TOWN (G	17 587063 4834104 W	2017-06 7360	2			МО	0040 5	7291955 (Z257351) A226113	BLCK SOFT 0018 WDFR 0019 BRWN SAND SOFT LTCL 0050
HALTON HILLS TOWN (G	17 587123 4834223 W	2017-06 7360	2			МО	0033 5	7291953 (Z257363) A226127	BRWN SAND SOFT 0030 BRWN CLAY TILL SLTY 0036 BRWN SAND SLTY SOFT 0040
HALTON HILLS TOWN (G	17 587090 4834290 W	2017-06 7360	2			МО	0005 5	7291952 (Z257352) A226109	BRWN SAND 0005 TILL GRVL HARD 0010
HALTON HILLS TOWN (G	17 587312 4833701 W	2015-11 6607						7267212 (C27660) A179864 P	
HALTON HILLS TOWN (G	17 586876 4833757 W	2018-08 7324						7327361 (C43638) A240767 P	
HALTON HILLS TOWN (G 09 018	17 586842 4833853 W	2006-07 7147	1.97	0010		NU	0010 5	2810599 (Z49560) A044357	BLCK LOAM 0001 BRWN SAND SILT 0011 BRWN SAND CSND 0015

TOWNSHIP CON LOT UTM DATE CNTR CASING DIA WATER PUMP TEST WELL USE SCREEN WELL FORMATION

SNDS SANDSTONE

SNDY SANDYOAPSTONE

Notes:

DRTY DIRTY

DRY DRY

UTM: UTM in Zone, Easting, Northing and Datum is NAD83; L: UTM estimated from Centroid of Lot; W: UTM not from Lot Centroid DATE CNTR: Date Work Completedand Well Contractor Licence Number

PEAT PEAT

PGVL PEA GRAVEL

CASING DIA: .Casing diameter in inches

WATER: Unit of Depth in Fee. See Table 4 for Meaning of Code

HARD HARD

HPAN HARDPAN

PUMP TEST: Static Water Level in Feet / Water Level After Pumping in Feet / Pump Test Rate in GPM / Pump Test Duration in Hour: Minutes

WELL USE: See Table 3 for Meaning of Code SCREEN: Screen Depth and Length in feet

WELL: WEL (AUDIT #) Well Tag . A: Abandonment; P: Partial Data Entry Only

FORMATION: See Table 1 and 2 for Meaning of Code

1. Core Material and Descriptive terms

Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
BLDR	BOULDERS	FCRD	FRACTURED	IRFM	IRON FORMATION	PORS	POROUS	SOFT	SOFT
BSLT	BASALT	FGRD	FINE-GRAINED	LIMY	LIMY	PRDG	PREVIOUSLY DUG	SPST	SOAPSTONE
CGRD	COARSE-GRAINED	FGVL	FINE GRAVEL	LMSN	LIMESTONE	PRDR	PREV. DRILLED	STKY	STICKY
CGVL	COARSE GRAVEL	FILL	FILL	LOAM	TOPSOIL	QRTZ	QUARTZITE	STNS	STONES
CHRT	CHERT	FLDS	FELDSPAR	LOOS	LOOSE	QSND	QUICKSAND	STNY	STONEY
CLAY	CLAY	FLNT	FLINT	LTCL	LIGHT-COLOURED	QTZ	QUARTZ	THIK	THICK
CLN	CLEAN	FOSS	FOSILIFEROUS	LYRD	LAYERED	ROCK	ROCK	THIN	THIN
CLYY	CLAYEY	FSND	FINE SAND	MARL	MARL	SAND	SAND	TILL	TILL
CMTD	CEMENTED	GNIS	GNEISS	MGRD	MEDIUM-GRAINED	SHLE	SHALE	UNKN	UNKNOWN TYPE
CONG	CONGLOMERATE	GRNT	GRANITE	MGVL	MEDIUM GRAVEL	SHLY	SHALY	VERY	VERY
CRYS	CRYSTALLINE	GRSN	GREENSTONE	MRBL	MARBLE	SHRP	SHARP	WBRG	WATER-BEARING
CSND	COARSE SAND	GRVL	GRAVEL	MSND	MEDIUM SAND	SHST	SCHIST	WDFR	WOOD FRAGMENTS
DKCL	DARK-COLOURED	GRWK	GREYWACKE	MUCK	MUCK	SILT	SILT	WTHD	WEATHERED
DLMT	DOLOMITE	GVLY	GRAVELLY	OBDN	OVERBURDEN	SLTE	SLATE		
DNSE	DENSE	GYPS	GYPSUM	PCKD	PACKED	SLTY	SILTY		

2. Core Color

Code Description	Code Description Code Description
WHIT WHITE	DO Domestic OT Other
GREY GREY	ST Livestock TH Test Hole
BLUE BLUE	IR Irrigation DE Dewatering
GREN GREEN	IN Industrial MO Monitoring
YLLW YELLOW	CO Commercial MT Monitoring TestHole
BRWN BROWN	MN Municipal
RED RED	PS Public
BLCK BLACK	AC Cooling And A/C
DICV DITTE_CDEV	NII Not IIsad

3. Well Use

4. Water Detail

Code	Description	Code	Description
?R	Fresh	GS	Gas
SA	Salty	IR	Iron
SU	Sulphur		
ſΝ	Mineral		
JK	Unknown		

10.4 Land Transfer Deeds



CHAIN OF TITLE REPORT

Project #:	2205200047			Searched at:	Milton		
Address:		t, Georgetown	_	LRO #:	20	Page 1	
Legal	Part Lot 19		_			•	
Description:	as in 207755	& 219493	_				•
PIN #:	25039-0187 (LT)	<u> </u>				
INSTR#		DOC. TYPE	REG. DAT	E	PARTY FROM		PARTY TO
		Patent (100 Acres)	10 02 1831		Crown		Matthew SMITH
488	8	Deed	31 01 1845	•	Matthew Smith		Morris KENNEDY
12	2	Deed	05 04 1847	,	Morris Kennedy		John B. DAYFOOT
429	5	Deed	07 07 1856	3	John B. Dayfoot		Philo DAYFOOT
186	6	Deed	28 04 1869	ı	Philo Dayfoot		John B. DAYFOOT
1658	5	Deed	29 07 1886		Charles Brown Dayfoot exor for John B. Dayfoo		John Bullock DAYFOOT
3192	2	Deed	28 08 1906		John Bullock Dayfoot		C. B. Dayfoot and Company
7405	5	Deed	02 02 1945		Charles B. Dayfoot & H. c.o.b. as C. B. Dayfoot a		Edgar J. JOHNSTON
8014	4	Deed	23 06 1947		Edgar J. Johnston	Cont'd on Page 2	Robert HEDLEY

CHAIN OF TITLE REPORT

Project #:	22052000476	Searched at:	Milton	
Address:	16 Mill Street, Georgetown	LRO #:	20	Page 2
Legal Description:	Part Lot 19 Con 9 ESQ as in 207755 & 219493	_		
Description.	as III 201733 & 213433	_	•	
PIN #:	25039-0187 (LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
8117	7 Deed	11 09 1947	Robert Hedley	Basil Frank MURFIN
	(Chain 1)			
824		12 03 1948	Robert Hedley	Fred WRAGGE
	(Chain 2)			
877 [.]	1 Deed	26 05 1950	Basil Frank Murfin	Ray TRIPLETT
963	0 Deed	29 09 1953	Ray Triplett	William B. HAMILTON
5398	5 Deed	02 12 1955	Fred Wragge	Dolphin Craft Limited
				50,p 51410 2
52379	9 Deed	27 06 1956	Dolphin Craft Limited	Albert John GILMORE
5044	3 Deed	24 11 1956	William B. Hamilton	
5914	3 Deed	24 11 1930	william B. Hamilton	J. Norman YOUNG
11160	7 Mortgage	27 05 1960	J. Norman Young	Oliver McCLURE
	-		_	(Mortgagee)
				. 55,

Cont'd on Page 3

CHAIN OF TITLE REPORT

Project #: Address: Legal Description:	22052000476 16 Mill Street Part Lot 19 0 as in 207755	t, Georgetown Con 9 ESQ	_	Searched at: _RO #:	Milton 20	Page 3	
PIN #:	25039-0187 (LT)	_				
INSTR#		DOC. TYPE	REG. DATE		PARTY FROM		PARTY TO
13516	3	Mortgage	06 03 1962		Albert John Gilmore		Margaret McMURCHY (Mortgagee)
13721	7	Foreclosure	07 05 1963	(J. Norm	Supreme Court of Ontario an Young defaulted in Mtg # 11160	07)	Oliver McCLURE
18070	0	Deed	11 03 1965	(Equity	Albert John Gilmore of Redemption in Mtg 135163)		Margaret McMURCHY
20775	2	Deed	11 08 1966		Margaret McMurchy		Barry T. STEIS
20775	5	Deed	11 08 1966		Barry T. Steis		Cornwallis Developments Limited
21949	3	Deed	02 03 1967		Oliver McClure		Cornwallis Developments Limited
HR65547	7	Name Change	15 04 2008		Cornwallis Developments Limite	d	A. Euteneier Limited
HR70505	8	Lease	02 10 2008		A. Euteneier Limited		Coinamatic Canada Inc.
HR166235	8	Deed (Present Owners)	31 10 2019		A. Euteneier Limited		AGK Multi-Res GP Ltd. AGK Multi-Res LP



LAND
REGISTRY
OFFICE #20

FIRST CONVERSION FROM BOOK

25039-0187 (LT)

PAGE 1 OF 3
PREPARED FOR bertucci
ON 2022/06/06 AT 20:01:57

PIN CREATION DATE:

1997/01/27

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

PROPERTY DESCRIPTION:

PT LT 19, CON 9 ESQ , AS IN 207755, 219493 ; HALTON HILLS

PROPERTY REMARKS:

ESTATE/QUALIFIER: RECENTLY:

FEE SIMPLE

LT CONVERSION QUALIFIED

CAPACITY SHARE

OWNERS' NAMES

AGK MULTI-RES GP LTD.

GPAR

AGK MULTI-RES LP

FIRM

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	ON DATE" OF 1997/01/27 ON THIS PIN		
WAS REPLA	ACED WITH THE	"PIN CREATION DATE"	OF 1997/01/27			
** PRINTOUT	INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENTS	S SINCE 1997/01/24 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE	LAND TITLES ACT, TO			
**	SUBSECTION 4	4(1) OF THE LAND TITE	LES ACT, EXCEPT PARA	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOUL	LD, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH LI	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTION	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	 WHICH THE SUBSECTION	V 70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF C	CONVERSION TO	 LAND TITLES: 1997/0.	1/27 **			
207755	1966/08/11	TRANSFER		*** COMPLETELY DELETED ***		
					CORNWALLIS DEVELOPMENTS LIMITED	
219493	1967/03/02	TRANSFER		*** COMPLETELY DELETED ***		
					CORNWALLIS DEVELOPMENTS LIMITED	
656723	1986/12/19	NOTICE OF LEASE		*** COMPLETELY DELETED ***		
780155	1992/02/20	CHARGE		*** COMPLETELY DELETED ***	CIBC MORTGAGE CORPORATION	
780156	1992/02/20	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		
,00130	1772/02/20	TIODIONIENT GENERAL				
				MED TO ACCOUNTY DESCRIPTIVE INCONSTRUCTOR IN NO. 11		



REGISTRY
OFFICE #20

25039-0187 (LT)

PAGE 2 OF 3
PREPARED FOR bertucci
ON 2022/06/06 AT 20:01:57

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

	* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *						
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD	
839052	1995/06/15	NOTICE	**	* COMPLETELY DELETED ***			
HR276546	2004/04/08	DISCH OF CHARGE		* COMPLETELY DELETED ***			
RE	MARKS: RE: 78	0155	CA	NADIAN IMPERIAL BANK OF COMMERCE			
HR655477	2008/04/15	APL CH NAME OWNER		* DELETED AGAINST THIS PROPERTY ***	A RUMPNITED LINIMED		
				RNWALLIS DEVELOPMENTS LIMITED	A. EUTENEIER LIMITED		
HR705058	2008/10/02	NOTICE OF LEASE	co	INAMATIC CANADA INC.	COINAMATIC CANADA INC.	С	
HR885410	2010/10/28	CHARGE	**	* COMPLETELY DELETED ***			
			A.	EUTENEIER LIMITED	CANADIAN IMPERIAL BANK OF COMMERCE		
HR885411	2010/10/28	NO ASSGN RENT GEN	**	* COMPLETELY DELETED ***			
11110001111	2010, 10, 20	ING TIDEOLY TELLY CELY	ŀ	EUTENEIER LIMITED	CANADIAN IMPERIAL BANK OF COMMERCE		
RE.	MARKS: HR8854	10					
HR1078483	2013/01/25	CONSTRUCTION LIEN	**	* COMPLETELY DELETED ***			
			NE	WTON, SHERWYN			
HR1120878	2013/07/30	DIS CONSTRUCT LIEN	**	* COMPLETELY DELETED ***			
			A.	EUTENEIER LIMITED			
RE.	MARKS: HR1078	483.					
HR1301398	2015/09/22	DISCH OF CHARGE		* COMPLETELY DELETED ***			
R F.	MARKS: HR8854	11.0	CA	NADIAN IMPERIAL BANK OF COMMERCE			
102							
HR1662209	2019/10/31	APL (GENERAL)		* COMPLETELY DELETED ***			
RE	 MARKS: 656723	& 839052	A.	EUTENEIER LIMITED			
1 6603E0	0010/10/21		#1 685 000 3				
HR1662358	2019/10/31	TRANSFER	\$1,675,000 A.	EUTENEIER LIMITED	AGK MULTI-RES GP LTD. AGK MULTI-RES LP	C	
REMARKS: PLANNING ACT STATEMENTS.							
HR1667121	2019/11/21	CHARGE PARTNERSHIP	**	* COMPLETELY DELETED ***			
	,		<u> </u>	K MULTI-RES GP LTD.	HMT HOLDINGS INC.		
			AG	K MULTI-RES LP			
HR1667122	2019/11/21	NO ASSGN RENT GEN	**	* COMPLETELY DELETED ***			



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25039-0187 (LT)

PAGE 3 OF 3
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ON 2022/06/06 AT 20:01:57

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
REI	MARKS: HR1667	121.		AGK MULTI-RES GP LTD.	HMT HOLDINGS INC.	
HR1759256	2021/01/18	CHARGE PARTNERSHIP	\$1,310,000	AGK MULTI-RES GP LTD. AGK MULTI-RES LP	BANK OF MONTREAL	С
HR1759257	2021/01/18	NO ASSGN RENT GEN		AGK MULTI-RES GP LTD. AGK MULTI-RES LP	BANK OF MONTREAL	С
REI	MARKS: HR1759	256				
HR1759327	2021/01/18	DISCH OF CHARGE		*** COMPLETELY DELETED *** HMT HOLDINGS INC.		
REI	MARKS: HR1667	121.				
20R21942	2021/05/31	PLAN REFERENCE				С



10.5 TSSA Response



Shirley Cairns

From: Public Information Services <publicinformationservices@tssa.org>

Sent: May 11, 2022 12:11 PM

Shirley Cairns To:

RE: TSSA Request #6967 Subject:

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392 and email the completed form to publicinformationservices@tssa.org along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

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,

Sherees



Public Information Agent

Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org

www.tssa.org







From: Shirley Cairns <scairns@aaenvironmental.ca>

Sent: May 11, 2022 9:51 AM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: TSSA Request #6967

[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.

Hello,

Can you please tell me if you have any records for fuel tanks for the properties located at:

16 Mill Street, Georgetown ON

18 Mill Street, Georgetown ON

Please let me know and I will order accordingly.

Thank you,

Shirley Cairns

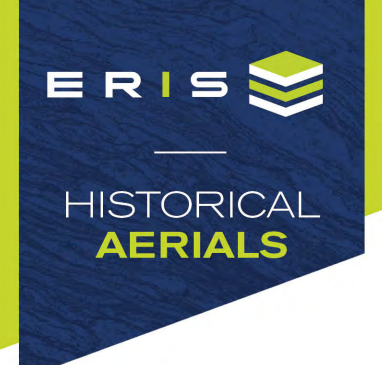
Office Administrator A & A Environmental Consultants Inc. 16 Young Street, Woodstock, ON N4S 3L4 P: 519-266-4680 ext 4689 F: 519-266-3666



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10.6 Historic Aerials





Project Property: Watters Georgetown

16 Mill Street

Georgetown ON L7G 2H8

Project No: 6967

Requested By: A&A Environmental Consultants Inc.

Order No: 22052000476 **Date Completed:** May 20, 2022

Decade	Year	Image Scale	Source
1950	1954	10000	Hunting Survey Corporation Limited
1960	1965	20000	NAPL
1980	1985	40000	NAPL

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Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com



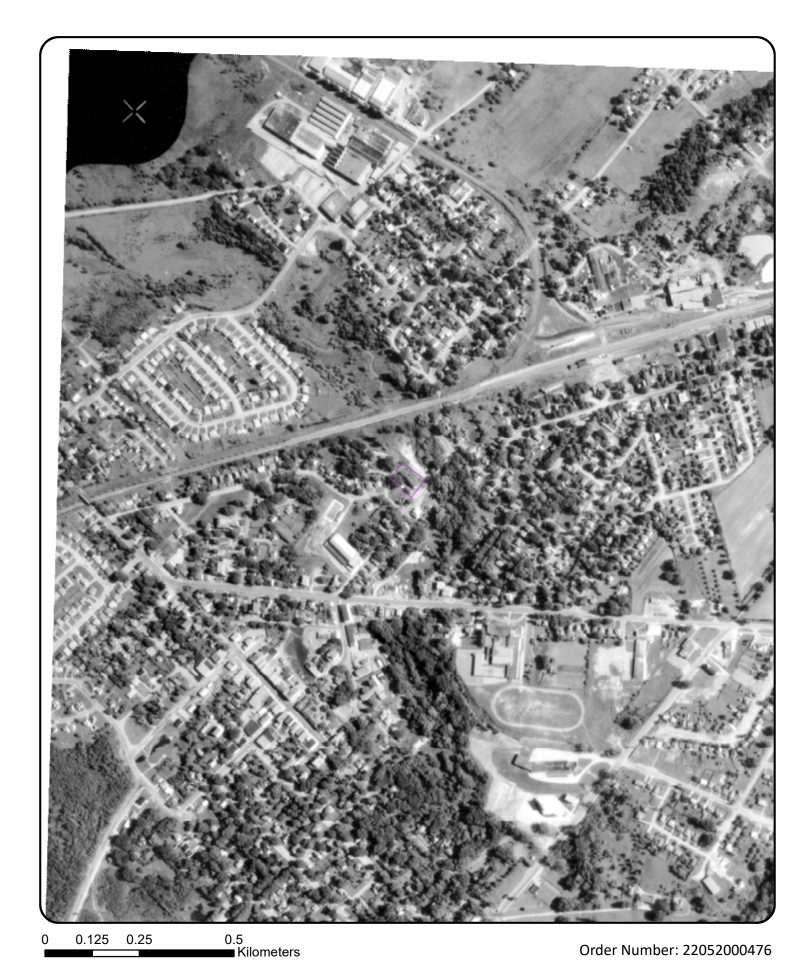
Year: 1954

Source: Hunting Survey Corporation Limited

Map Scale: 1: 10000

Comments: Best Copy Available





Year: 1965 Source: NAPL Map Scale: 1: 10000

Comments:





Year: 1985 Source: NAPL Map Scale: 1: 10000

Comments:

