

# PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

# 157 and 165 Cross Avenue, Oakville, Ontario

# Client

Mr. Marcus Boekelman Cross Realty Incorporated 1-90 Wingold Avenue Toronto, Ontario, M6B 1P5

# **Project Number**

BIGC-ENV-623A

# **Prepared By:**

B.I.G. Consulting Inc 12-5500 Tomken Road Mississauga, Ontario, L4W 2Z4 T: 416.214.4880 www.bigconsultinginc.com

# **Date Submitted**

September 7, 2023

# **Table of Contents**

1.	Executive Summary1		
2.	Intro	oduction	3
	2.1	Phase One Property Information	3
3.	Scop	be of Investigation	5
4.	Reco	ords Review	6
	4.1	Genera I	6
	4.2	Environmental Source Information	.10
	4.3	Physical Setting Sources	18
	4.4	Site Operating Records	22
5.	Inte	rviews	. 23
6.	Site	Reconnaissance	. 24
	6.1	General Requirements	.24
	6.2	Specific Observations at Phase One ESA Property	24
	6.3	Written Description of Investigation	27
7.	Revi	iew and Evaluation of Information	. 28
	7.1	Current and Past Uses	28
	7.2	Potentially Contaminating Activities (PCAs)	.28
	7.3	Areas of Potential Environmental Concern (APECs)	32
	7.4	Phase One ESA Conceptual Site Model	.33
8.	Con	clusions	. 37
	8.1	Whether Phase Two Environment Site Assessment Required Before RSC Submission	37
	8.2	Signatures	37
9.	Refe	erences	. 38



Cross Realty Incorporated Phase One Environmental Site Assessment 157 and 165 Cross Avenue, Oakville, Ontario BIGC-ENV-623A September 2023

### **List of Figures**

Figure 1	Site Location Plan
Figure 2	Phase One Study Area and Potentially Contaminating Activities (PCAs)
Figure 3	Site Plan and Areas of Potential Environmental Concern (APECs)

#### List of Tables

Table I	Site Environmental Setting Data
Table II	Current and Past Land Uses
Table III	Potentially Contaminating Activities (PCAs)
Table IV	Areas of Potential Environmental Concern (APECs)

## **List of Appendices**

Appendix A	Limitation of Liability, Scope of Report, and Third-Party Reliance
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- Appendix B Legal Survey Plan
- Appendix C Qualification of Assessors
- Appendix D Chain of Title Search
- Appendix E ERIS Report
- Appendix F City Directory Summary
- Appendix G Other Government Records
- Appendix H Aerial Photographs/Fire Insurance Plans
- Appendix I Site Photographs



Cross Realty Incorporated Phase One Environmental Site Assessment 157 and 165 Cross Avenue, Oakville, Ontario BIGC-ENV-623A September 2023

# **Abbreviations and Acronyms**

°C	degree Celsius
ANSI	Area of Natural and Scientific Interest
APEC	Area of Potential Environmental Concern
AST	Aboveground Storage Tank
BESR	Brownfields Environmental Site Registry
BIG	B.I.G. Consulting Inc.
BTEX	Benzene, Toluene, Ethylbenzene and Xylenes
CPU	Certificate of Property Use
EBR	Environmental Bill of Rights
EC	Electrical Conductivity
ECA	Environmental Compliance Approval
EPA	Environmental Protection Act
ERIS	Environmental Risk Information Services Ltd.
ESA	Environmental Site Assessment
EASR	Environmental Activity and Sector Registry
FIP	Fire Insurance Plan
FOI	Freedom of Information
ha	hectare(s)
L	litre(s)
m	metre(s)
m asl	metres above sea level
m bgs	metres below ground surface
MECP	Ministry of Environment, Conservation and Parks
PAH	Polycyclic Aromatic Hydrocarbon(s)
PCA	Potentially Contaminating Activity
PCB	Polychlorinated biphenyl
РНС	Petroleum Hydrocarbon(s)
PM	Particulate Matter
QPESA	Qualified Person for Environmental Site Assessment
RSC	Record of Site Condition
SAR	Sodium Adsorption Ratio
SCS	Site Condition Standard
SDS	Safety Data Sheet
TSSA	Technical Standards & Safety Authority
UST	Underground Storage Tank
VOC	Volatile Organic Compound(s)



# 1. Executive Summary

B.I.G. Consulting Inc. (BIG) was retained by Cross Realty Incorporated (Client), to complete a Phase One Environmental Site Assessment (ESA) at the property located at 157 and 165 Cross Avenue, in Oakville, Ontario (Site), as shown on Figure 1. The objective of the investigation was to support the filing of a Record of Site Condition (RSC) in accordance with Ontario Regulation 153/04 (O.Reg.153/04), as amended. It is BIG's understanding that the Site will be redeveloped for residential purposes which would require an RSC.

A Phase One ESA is a systematic qualitative process to assess the environmental condition of a site based on its historical and current uses. This Phase One ESA was conducted in accordance with O.Reg.153/04 and in accordance with generally accepted professional practices.

The Site is located north of Cross Avenue, and west of Argus Road, in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 9,650 m<sup>2</sup> in size and is currently occupied by a single-storey commercial building at 157 Cross Avenue and a three (3)-storey commercial building at 165 Cross Avenue (Site buildings). The Site buildings have a footprint of approximately 1,765 m<sup>2</sup> and occupy approximately 18 % of the Site. The areas surrounding the Site buildings are covered with asphalt paved parking with landscaping along the southern, eastern, western and northern property boundaries.

Please note that general environmental management and housekeeping practices were reviewed as part of this assessment insofar as they could impact the environmental condition of the Site. However, a detailed review of regulatory compliance issues was beyond the scope of our investigation. Based on the Phase One ESA findings, the following information is provided in support of the Qualified Person's conclusion:

APEC	Location of APEC on Phase One Property	РСА	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 1: Importation of fill material	Entire Site	#30 – Importation of Fill Material of Unknown Quality	On-Site	PAHs, Metals, As, Sb, Se, Cr (VI), Hg, B- HWS, CN-	Soil
APEC 2: Use of de- icing salts	Exterior portion of the Site	"Other" – Usage of De-icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 3: Hydraulic oil AST	Southeastern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs and BTEX	Soil and Groundwater
APEC 4: Transformer	Eastern portion of 165 Cross Avenue	#55 – Transformer, Manufacturing, Processing and Use	On-Site	PCBs	Soil
APEC 5: Former autobody shop	Western portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater



APEC	Location of APEC on Phase One Property	РСА	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 6: Former fuel oil tanks	Western portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	Groundwater
APEC 7: Former dry cleaner	Western portion	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	VOCs	Groundwater
APEC 8: Transformer	Northwestern portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 9: Sign manufacturing	Western portion	#31 – Ink Manufacturing, Processing and Bulk Storage	Off-Site	VOCs, Metals, As, Sb, Se, Cr (VI), Hg, CN-	Groundwater
APEC 10: Transformer	Western portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 11: Former autobody shop	Northern portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater

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

a) identification of post or current uses on, in or under the phase one property, and b) identification of potentially contaminating activities.

- 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) PAHs polycyclic aromatic hydrocarbons, PHCs petroleum hydrocarbons, BTEX benzene, toluene, ethylbenzene, xylenes, VOCs volatile organic compounds, As arsenic, Sb antimony, Se selenium, Cr(VI) chromium VI, Hg mercury, B-HWS boron hot water soluble, CN- cyanide; SAR = sodium adsorption ratio.

Based on the findings and conclusions of this Phase One ESA, a Phase Two ESA is required to assess the soil and groundwater conditions at the Site prior to submitting an RSC.

This executive summary is a brief synopsis of the report and should not be read in lieu of reading the report in its entirety.



# 2. Introduction

B.I.G. Consulting Inc. (BIG) was retained by Cross Realty Incorporated (Client), to complete a Phase One Environmental Site Assessment (ESA) at the property located at 157 and 165 Cross Avenue, in Oakville, Ontario (Site), as shown on Figure 1. The objective of the investigation was to support the filing of a Record of Site Condition (RSC) in accordance with Ontario Regulation 153/04 (O.Reg.153/04), as amended. It is BIG's understanding that the Site will be redeveloped for residential purposes which would require an RSC.

A Phase One ESA is a systematic qualitative process to assess the environmental condition of a site based on its historical and current uses. This Phase One ESA was conducted in accordance with O.Reg.153/04, as amended, and in accordance with generally accepted professional practices. Subject to this standard of care, BIG makes no express or implied warranties regarding its services and no third-party beneficiaries are intended.

# 2.1 Phase One Property Information

The Site is located north of Cross Avenue, and west of Argus Road in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 9,650 m<sup>2</sup> in size and is currently occupied by a single-storey commercial building at 157 Cross Avenue and a three (3)-storey commercial building at 165 Cross Avenue (Site buildings). The Site buildings have a footprint of approximately 1,765 m<sup>2</sup> and occupy approximately 18 % of the Site. The areas surrounding the Site buildings are covered with asphalt paved parking with landscaping along the southern, eastern, western and northern property boundaries.

The Site is bound to the north by a commercial property followed by South Service Road East, to the east by commercial properties, to the south by Cross Avenue followed by a commercial parking lot, and to the west by commercial properties. A Site Plan is provided as Figure 2.

The legal descriptions of the Site as obtained from the PIN abstracts are "Part of lot 14, concession 3 Trafalgar South of Dundas Street, parts 1-6 20R5913 except parts 1-3 20R10193 subject to and together with 589005, subject to 582527, together with 755151; subject to an easement over parts 1, 2, 3, 4, 5 & 6 20R22099 in favour of part lot 14, concession 3 Trafalgar, South of Dundas Street, as in 811940 except part 1 20R7001 as in HR1889581; Town of Oakville" and "Part of lot 14, concession 3 Trafalgar South of Dundas Street, parts 7-9 20R5913; Oakville, subject to 534539, subject to and together with 589004". The Property Identification Numbers (PINs) are 24816-0047 (LT) and 24816-0048 (LT). The legal survey plan is included in Appendix B.

Site Details				
Municipal Address	157 and 165 Cross Avenue, Oakville, Ontario			
Current Owners	157 Cross Avenue: Cross Realty Incorporated			
Current Owners	165 Cross Avenue: 165 Cross Inc.			
Owner Address	1-90 Wingold Avenue, Toronto, Ontario, M6B 1P5			
Owner Contact Information	Mr. Marcus Boekelman			
Legal Description	<ul> <li>157 Cross Avenue: Part of lot 14, concession 3 Trafalgar South of Dundas Street, parts 7-9 20R5913; Oakville, subject to 534539, subject to and together with 589004</li> <li>165 Cross Avenue: Part of lot 14, concession 3 Trafalgar South of Dundas Street, parts 1-6 20R5913 except parts 1-3 20R10193 subject to and together with 589005, subject to 582527, together with 755151; subject to an easement over parts 1, 2,</li> </ul>			

# Table 2-1: Site Information



Site Details		
	3, 4, 5 & 6 20R22099 in favour of part lot 14, concession 3	
	Trafalgar, South of Dundas Street, as in 811940 except part 1	
	20R7001 as in HR1889581; Town of Oakville	
Dreparty Identification Number (DIN)	157 Cross Avenue: 24816-0048 (LT)	
Property Identification Number (PIN)	165 Cross Avenue: 24816-0047 (LT)	
Property Size	9,646 m <sup>2</sup>	
	Zone: 17	
Approximate Universal Transverse	Easting: 606342.48	
Mercator (UTM) coordinates	Northing: 4812274.60	
	(1m, NAD83, QGIS)	



# 3. Scope of Investigation

The scope of work for the Phase One ESA consisted of the following activities:

- Reviewing the historical occupancy of the Site through the use of available archived and relevant municipal and business directories, Fire Insurance Plans (FIPs), topographical maps, and aerial photographs;
- b) Contacting municipal and provincial agencies to determine the existence of records of environmental regulatory non-compliance, if any, and reviewing such records where available;
- c) Obtaining an Environmental Risk Information Services Ltd. (ERIS) report for the Site and surrounding properties within a 250 metres (m) radius of the Site;
- d) Reviewing available geological maps, well records and utility maps for the vicinity of the Site;
- e) Obtaining and reviewing a chain of title and assessment rolls for the Site;
- f) Reviewing available reports previously completed at the Site;
- g) Conducting interviews with designated Site representative(s) as a resource for current and historical Site information, as well as to provide BIG staff with unrestricted access to all areas of the Site and Site buildings as required by O.Reg. 153/04, as amended;
- h) Conducting a Site reconnaissance in order to identify any land use practices that may have impacted the environmental condition of the Site;
- Conducting a reconnaissance of the surrounding properties from the Site and publicly accessible areas in order to identify any land use practices that may have impacted the environmental condition of the Site; and,
- j) Preparing a report to document the findings.

The following sections summarize the information gathered by BIG during the Phase One ESA and identifies Potentially Contaminating Activities (PCAs) on the Site and in the Phase One Study Area, and Areas of Potential Environmental Concern (APECs) associated with the Site. APECs and PCAs are defined in O. Reg 153/04, as amended.

In completing the scope of work, BIG did not conduct any intrusive investigations, including sampling, analyses, or monitoring.

BIG personnel who conducted assessment work for this project included Ms. Qingyuan Yang, M.Env.Sc, Ms. Rebecca Morrison, M.Env.Sc and Mr. Darko Strajin, P.Eng. An outline of their qualifications is provided in Appendix C.



# 4. Records Review

# 4.1 General

# 4.1.1 Phase One Study Area Determination

The Site is located north of Cross Avenue, and west of Argus Road, in Oakville, Ontario. The Phase One Study Area consists of properties within a distance of 250 m from the Site boundaries. The Phase One Study Area is bound by:

- a) Commercial and community land use to the north.
- b) Commercial and community land use to the east.
- c) Commercial land use to the south.
- d) Commercial land use to the west.

The surrounding properties within the Phase One Study Area are predominantly commercial land use. All properties wholly or partly within 250 m from the Site boundaries as presented in Figure 2 were included in the Phase One Study Area.

# 4.1.2 First Developed Use Determination

Based on the reviewed records, the Site first developed from vacant and undeveloped to commercial use in the 1980s. The Site at 157 Cross Avenue appears to have been developed with a rectangular building in the 1980 fire insurance plan (FIP), and the Site at 165 Cross Avenue appears to have been developed with a rectangular building in the 1985 aerial photograph.

A more detailed discussion of the Site history based on available documentation is provided in the following sections of the report.

# 4.1.3 Fire Insurance Plans

BIG contracted Opta Information Intelligence (Opta) to perform a search for FIPs, Property Underwriters Reports and Property Underwriters Plans within the Phase One Study Area. Based on the search, one (1) FIP dated 1967 partially covered the surrounding Phase One Study Area. A Site Plan Report and a Fire Inspection and Rate Calculation Form Report were available for the Site at 157 Cross Avenue and is dated 1980. A Site Plan Report and an Inspection Report were available for the Site at 165 Cross Avenue and is dated 1987. The 1967 FIP and the 1980 and 1987 reports obtained from Opta are included in Appendix H.

The following table summarizes the features of the Phase One Study Area as indicated on the reviewed FIPs. Building details were limited on the FIPs as indicated below.

1967				
Site	Site a) The Site was not covered.			
	a) Queen Elizabeth Motor Hotel was located at 590 Argus Road (formerly 218 South			
North	Service Road), approximately 80 m north.			
	b) A printing facility is located at 587 Argus Road, approximately 120 m northeast.			
	a) The property located at 185 Cross Avenue, approximately 45 m east, was occupied by			
	James R. Kendall Leather Co. Ltd., including tanning in the rear portion of the building.			
East	b) A sheet metal workshop was located at 572 Argus Road, approximately 50 m east.			
EdSL	c) A printing lithography facility was located at 570 Argus Road, approximately 50 m east.			
	d) One (1) fuel oil aboveground storage tank (AST) and one (1) underground storage tank			
	(UST) were located at 218 Cross Avenue, approximately 140 m east.			



	1967		
	e) Beaver Lumber Co. Ltd. was located at 233 Cross Avenue (formerly 546 Trafalgar		
	Road), approximately 215 m east, including two (2) lumber sheds located at the		
	southern portion of the property.		
	a) J.A. Wotherspoon & Son (Foundry) was located at 148 Cross Avenue, approximately		
	20 m south.		
	b) A metal stamping facility was located at 142 Cross Avenue, approximately 45 m south.		
	c) A sub station was located at 539 Lyons Lane, with a large transformer on the southern portion of the property, approximately 150 m southwest.		
	d) Canadian National Railways were located approximately 180 m southeast of the Site.		
	e) The property located at 530 Lyons Lane was occupied by a building with a truck bay		
	and a UST on the northern portion, approximately 205 m south.		
South	f) The property located at 550 Lyons Lane was occupied by a machine shop,		
	approximately 230 m southwest of the Site.		
	g) A tile cleaning compound manufacturing plant and a boat manufacturing and rug		
	cleaning shop were located at 73 Old Mill Rod, approximately 230 m southeast. A		
	railway siding extended to the northern portion of the property.		
	h) Oakville Wood Specialties Ltd. was located at 155 Cornwall Road (formerly 452-460		
	Trafalgar Road), approximately 250 m southeast, with a UST on the northern portion		
	of the property. A railway siding extended to the eastern portion of the property.		
	a) Oak Queen Mall was located at 125 Cross Avenue, west adjacent, with two (2) fuel oil		
Most	tanks on the northeastern portion of the property. Firestone Garage Repairs was		
West	located at 99 Cross Avenue in the southwestern portion of the property, approximately		
	95 m southwest.		
	1980		
	a) The Site at 157 Cross Avenue was developed with a rectangular building and was		
Site	occupied by Chews Chinese Food Emporium. The building at the Site was surrounded		
	by parking areas.		
1987			
	a) The Site at 165 Cross Avenue was developed with a rectangular building and was		
	occupied by the Kings Table Restaurant. A transformer was located at the back of the		
Site	building. The building was reportedly built in 1979, so it is unlikely for the transformer		
	to contain polychlorinated biphenyls (PCBs). The building at the Site was surrounded		
	by parking areas.		

Based on the information gathered from the review of the FIPs, the following PCAs were identified:

- a) The Site at 157 Cross Avenue was developed with a rectangular building and was occupied by Chews Chinese Food Emporium in 1980. The building at the Site was surrounded by parking areas. The Site at 157 Cross Avenue is associated with PCA"Other" – Usage of de-icing salts.
- b) The Site at 165 Cross Avenue was developed with a rectangular building and was occupied by the Kings Table Restaurant in 1987. A transformer was located at the back of the building. The building was reportedly built in 1979, so it is unlikely for the transformer to contain polychlorinated biphenyls (PCBs). The building at the Site was surrounded by parking areas. The Site at 157 Cross Avenue is associated with PCA"Other" – Usage of de-icing salts.
- c) Two (2) fuel oil tanks were located in the northeastern portion of the property located at 125 Cross Avenue, west adjacent to the Site in 1967. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.



- d) J.A. Wotherspoon & Son (Foundry) was located at 148 Cross Avenue, approximately 20 m south, in 1967. The property is associated with PCA#32 Iron and Steel Manufacturing and Processing.
- e) The property located at 185 Cross Avenue, approximately 45 m east, was occupied by James R. Kendall Leather Co. Ltd. in 1967, including tanning in the rear portion of the building. The property is associated with PCA#53 Tannery.
- f) A metal stamping facility was located at 142 Cross Avenue, approximately 45 m south, in 1967. The property is associated with PCA#33 Metal Treatment, Coating, Plating and Finishing.
- g) A sheet metal workshop was located at 572 Argus Road, approximately 50 m east, in 1967. The property is associated with PCA#33 – Metal Treatment, Coating, Plating and Finishing and PCA#34 – Metal Fabrication.
- h) Firestone Garage Repairs was located at 99 Cross Avenue in the southwestern portion of the property in 1967, approximately 95 m southwest. The property is associated with PCA#10 – Commercial Autobody Shops.
- One (1) fuel oil AST and one (1) UST were located at 218 Cross Avenue, approximately 175 m northeast, in 1967. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.
- j) A sub station was located at 539 Lyons Lane, with a large transformer on the southern portion of the property, approximately 150 m southwest. The property is associated with PCA#18 – Electricity Generation, Transformation and Power Stations and PCA#55 – Transformer, Manufacturing, Processing and Use.
- k) Canadian National Railways were located approximately 180 m southeast of the Site in 1967. This is associated with PCA#46 Rail Yards, Tracks and Spurs.
- The property located at 530 Lyons Lane was occupied by a building with a truck bay and a UST on the northern portion, approximately 205 m south, in 1967. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.
- m) The property located at 550 Lyons Lane was occupied by a machine shop, approximately 230 m southwest of the Site, in 1967. The property is associated with PCA#33 Metal Treatment, Coating, Plating and Finishing and PCA#34 Metal Fabrication.
- n) A tile cleaning compound manufacturing plant and a boat manufacturing and rug cleaning shop were located at 73 Old Mill Road in 1967, approximately 230 m southeast. A railway siding extended to the northern portion of the property. The property is associated with PCA#7 – Boat Manufacturing, PCA#46 – Rail Yards, Tracks and Spurs and PCA#50 – Soap and Detergent Manufacturing, Processing and Bulk Storage.
- Oakville Wood Specialties Ltd. was located at 155 Cornwall Road (formerly 452-460 Trafalgar Road), approximately 250 m southeast, with a UST on the northern portion of the property in 1967. A railway siding extended to the eastern portion of the property. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks, PCA#46 – Rail Yards, Tracks and Spurs and PCA#59 – Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products.

# 4.1.4 Chain of Title

A chain of title was completed for the Site by Stewart Davey, an independent title searcher. The chronological Chain of Title search back to the Crown provided to BIG is provided in Appendix D, summarized in Table II, and indicated the following entities associated with the ownership as part of the Site:



Year	Name of Owner			
157 Cross Avenue – 24816-0048 (LT)				
Prior to 1831	The Crown			
1831 to 1845	William Chisholm			
1845 to 1854	George K. Chisholm			
1854 to 1863	Robert K. Chisholm			
	Herbert H. Chisholm et-al			
1863 to 1946	Charles Petit Chisholm			
	Chistina Chisholm			
1946 to 1946	Gordon Perdue			
1946 to 1954	United Distillers Limited			
1954 to 1957	Duncan Harwood Distillers Limited			
1957 to 1963	Singer Sewing Machine Company			
1963 to 1973	Singer Company of Canada Limited			
1973 to 1978	The Flintkote Company of Canada Limited			
1978 to 1983	Roshorn Limited			
1983 to 2002	Douglas W. Beer			
2002 to 2017	1532628 Ontario Limited			
2017 to 2023	Can-China Real Capital Inc.			
2023 to present	Cross Realty Incorporated			
165 Cross Avenue – 24816	-0047 (LT)			
Prior to 1831	The Crown			
1831 to 1845	William Chisholm			
1845 to 1854	George K. Chisholm			
1854 to 1863	Robert K. Chisholm			
	Herbert H. Chisholm et-al			
1863 to 1946	Charles Petit Chisholm			
	Chistina Chisholm			
1946 to 1946	Gordon Perdue			
1946 to 1954	United Distillers Limited			
1954 to 1957	Duncan Harwood Distillers Limited			
1957 to 1963	Singer Sewing Machine Company			
1963 to 1973	Singer Company of Canada Limited			
1973 to 1978	The Flintkote Company of Canada Limited			
1978 to 1983	Roshorn Limited			
1983 to 2004	Douglas W. Beer			
2004 to 2006	1064690 Ontario Inc.			
	Ralph Askar			
2006 to 2013	Ronald Boratto			
	Nizar Abuzeni			
	165 Cross Avenue Partnership			
2013 to Present	165 Cross Inc.			

Based on the review of the chain of title, no PCAs were identified.

### 4.1.5 Environmental Reports

Previous investigations were made available for review by BIG. The following investigations were reviewed in support of this Phase One ESA report:



a) S&P (2006) Phase I Environmental Site Assessment and Environmental Groundwater Analysis, 165 Cross Avenue, Oakville, Ontario, dated March 9, 2006, prepared by Shaheen & Peaker Limited.

The applicable environmental information related to the Site are historical records and groundwater conditions and the information are summarized below.

S&P (2006) Phase	e I Environmental Site Assessment and Environmental Groundwater Analysis
Objective	Identify former and existing potential environmental concerns and investigate groundwater quality at the Site.
Potential Environmental Concerns Identified	<ul> <li>Former foundry was located at 148 Cross Avenue, approximately 20 m south.</li> <li>Former tannery was located at 185 Cross Avenue, approximately 45 m east.</li> </ul>
Program	<ul> <li>Utilize two (2) monitoring wells (BH101-W and BH103-W) installed previously in 2002 by S&amp;P.</li> <li>Groundwater samples submitted for the analysis of volatile organic compounds (VOCs), metals and inorganics.</li> </ul>
Site Condition Standards	MECP (2011) Table 2 Full depth SCS for industrial/commercial/community land use with potable groundwater and coarse textured soil.
Groundwater	• Depth to groundwater was 1.5 m to 2.0 m below ground surface (bgs) on February 22 and 23, 2006.
Groundwater Conditions	<ul> <li>All groundwater samples submitted for VOCs, metals and inorganics were either non-detect or were detected below the applicable SCS, except for sodium. However, under the newly amended O.Reg.153/04 (O.Reg.407/19) Section 49.1 (1), if a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under the conditions of snow or ice or both (i.e., application of de-icing salts), its related parameters are not deemed to be in exceedance of the MECP Table 2 SCS. Since elevated sodium concentrations could be a result of applying de-icing salts in the parking lot, it is not identified as an environmental concern.</li> </ul>

Based on the review of the reports, the following PCAs were identified:

- a) The property located at 148 Cross Avenue, approximately 20 m south, was a former foundry. The property is associated with PCA#32 Iron and Steel Manufacturing and Processing.
- b) The property located at 185 Cross Avenue, approximately 45 m east, was a former tannery. The property is associated with PCA#53 Tannery.

# 4.2 Environmental Source Information

# 4.2.1 Federal and Provincial Database Search

A search of provincial, federal, and private environmental databases for records pertaining to the Site and properties within the Phase One Study Area was conducted by ERIS. BIG has confirmed neither the completeness nor the accuracy of the records that were provided. A copy of the ERIS report is provided in Appendix E. A summary of the significant findings is provided below.

# 4.2.3.1 Waste Disposal Sites

The ERIS search included the following waste disposal sites databases:

- a) Anderson's Waste Disposal Sites (1860s to present)
- b) Waste Disposal Sites MOE CA Inventory (October 2011 to May 31, 2023)



c) Waste Disposal Sites MOE 1991 Historical Approval Inventory (Up to October 1990)

No records were identified for the Site. The following record was identified for the properties within the Phase One Study Area:

a) The property located at 530 Lyons Lane, approximately 205 m south, had a record of PCB decontamination at Oakville Hydro in 1999 and an environmental certificate of approval (ECA) for waste disposal sites in 2000. The property is associated with PCA#55 – Transformer Manufacturing, Processing and Use and PCA#58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners.

#### 4.2.3.2 Boreholes (1875 to July 2018)

No records were identified for the Site. A total of nine (9) borehole records were identified for the properties within the Phase One Study Area which were advanced for geotechnical or geological investigations from 1958 to 1966. The general stratigraphy of the Phase One Study Area as outlined in the borehole records consists of soil underlain by sand, loam, silt and clay, followed by shale bedrock.

#### 4.2.3.3 Certificates of Approval (1985 to October 30, 2011)

No records were identified for the Site. The following records were identified within the Phase One Study Area and are summarized below:

- a) The intersection located at Cross Avenue and Argus Road, approximately 105 m east, occupied by R.M. of Halton, had a certificate of approval for municipal water in 1999. Based on the description of the approval, no PCAs were identified.
- b) The property located at 196 South Service Road West (currently northwest of 125 Cross Avenue), occupied by Fieldfresh Farms LTD., approximately 160 m northwest, was listed to have a certificate of approval for industrial air in 1996. Based on the description of the approval, no PCAs were identified.
- c) The intersection of Cross Avenue and Lyons Lane, approximately 195 m southwest, had a certificate of approval for municipal and private sewage in 2001. Based on the description of the approval, no PCAs were identified.

#### 4.2.3.4 Ontario Regulation 347 Waste Generator Summary (1986 to October 31, 2022)

The following record was identified at the Site:

a) The Site at 165 Cross Avenue, occupied by Hepworth and Damas Endodontics and Dr. B. Kostovic Medical Professional Corporation, was listed as a waste generator of pharmaceuticals, pathological wastes and other specified inorganics between 2014 and 2022. The Site at 165 Cross Avenue was listed as having operation of offices of all other health practitioners. As the health practitioner's office has disposal protocol, no PCAs were identified.

The waste generators that were identified within the Phase One Study Area are summarized below:

a) The property located at 125 Cross Avenue, west adjacent, occupied by Black Photo Corporation, Wal-mart Canada Inc., Loblaw Companies Inc./Loblaws Inc. and Value Village Stores, was listed as a waste generator of photoprocessing wastes, waste compressed gases, paint/pigment/coating residues, inorganic laboratory chemicals, petroleum distillates, waste oils and lubricants, organic laboratory chemicals, non-halogenated pesticides, halogenated pesticides and herbicides, pathological wastes, pharmaceuticals, detergents and soaps, miscellaneous waste organic chemicals, miscellaneous wastes and inorganic chemicals, other specified inorganic sludges, slurries or solids, acid solutions – containing heavy chemicals, alkaline solutions – containing other



metals and non-metals (not cyanide), and aliphatic solvents and residues between 1986 and 2022. The property was listed as having operations of camera/photo supply, pharmacies, supermarkets and other grocery (except convenience) stores. Based on the description of the operations, no PCAs were identified.

- b) The property located at 586 Argus Road, northeast adjacent, occupied by Dr. Gregory A. Shaw and 586 Argus Clinic, was listed as a waste generator of photoprocessing wastes, pharmaceuticals and pathological wastes between 1993 and 2022. The property was listed as having operations of dentists, GP., offices and offices of physicians. As the health care office has disposal protocol, no PCAs were identified.
- c) The property located at 148 Cross Avenue, approximately 20 m south, occupied by Wotherspoon Foundry Ltd., was listed as a waste generator of steel making residues, paint/pigment/coating residues, petroleum distillates, waste oils and lubricants, and acid waste – other metals between 1986 and 2001. The property was listed as having operation of iron foundaries. The property is associated with PCA#32 – Iron and Steel Manufacturing.
- d) The property located at 185 Cross Avenue, approximately 45 m east, occupied by 915643 Ontario Inc., was listed as a waste generator in 2012. The property was listed as having operation of lessors of non-residential buildings (except mini-warehouses). Based on the inadequate information provided by ERIS, no PCAs were identified.
- e) The property located at 99 Cross Avenue, approximately 85 m west, occupied by The Home Depot, was listed as a waste generator of non-halogenated pesticides, petroleum distillates, acid waste heavy metals, paint/pigment/coating residues, inorganic laboratory chemicals, light fuels, halogenated pesticides, oil skimmings & sludges, waste oils & lubricants, organic laboratory chemicals, waste compressed gases, acid waste other metals, alkaline wastes other metals, other specified inorganics, chemical fertilizer wastes, aromatic solvents and aliphatic solvents between 2002 and 2022. The property was listed as having operations of all other miscellaneous general merchandise stores, other speciality-line building supplies wholesaler-distributors, lumber, plywood and millwork wholesaler distributors and hardware wholesaler distributors. As the retail store has disposal protocol, no PCAs were identified.
- f) The property located at 581 Argus Road, approximately 120 m northeast, occupied by CMLHealthCare, LifeLabs LP, Argus Medical Centre, Adamson Properties Inc., Med-Chem Laboratories Ltd., MCTU Diagnostics Limited and Camista Holdings, was listed as a waste generator of oil skimmings and sludges, pathological wastes and pharmaceuticals between 1989 and 2022. The property was listed as having operations of offices of physicians, offices of all other health practitioners, radiological laboratory and medical laboratories. As the laboratories and health care providers have disposal protocol, no PCAs were identified.
- g) The property located at 587 Argus Road, approximately 120 m northeast, occupied by Dr. Sam Jomehri, was listed as a waste generator of photoprocessing wastes and pathological wastes between 2016 and 2022. The property was listed as having operation of offices of dentists. As the dentists have disposal protocol, no PCAs were identified.
- h) The property located at 595 Argus Road, approximately 120 m northeast, occupied by E. Mymryk Investments Inc., was listed as a waste generator of photoprocessing wastes from 1986 to 1990 and from 1992 to 1998. The property was listed as having operation of investment companies. Based on the description of the operation, no PCAs were identified.
- i) The property located at 539 Lyons Lane, approximately 150 m southwest, occupied by Oakville Hydro-Electric Commission and Oakville Hydro Electricity Distribution Inc., was listed as waste generator of alkaline wastes – other metals and oil skimmings & sludges from 1992 to 1998 and PCB's in 2006. The property was listed as having operation of electrical power systems and electric power distribution. The property is associated with PCA#18 – Electricity Generation,



Transformation and Power Stations and PCA#55 – Transformer Manufacturing, Processing and Use.

- j) The property formerly located at 503 Lyons Lane, approximately 165 m southeast, occupied by GS Wark Limited, was listed as a waste generator of other specified inorganics in 2007 and 2008. The property was listed as having operation of industrial building and structure construction. As the construction contractor has disposal protocol, no PCAs were identified.
- k) The property located at 603 Argus Road, approximately 175 m northeast, occupied by Inside Health Inc., was listed as a waste generator of pathological wastes in 2018. As the health practitioner has disposal protocol, no PCAs were identified.
- I) The property located at 214 Cross Avenue, approximately 185 m east, occupied by Priestly Demolition Inc., was listed as a waste generator of PCB's in 2007 and 2008. The property was listed as having operation of site preparation contractors. The property is associated with PCA#55 – Transformer Manufacturing, Processing and Use.
- m) The property located at 200 Cross Avenue, approximately 195 m east, occupied by Grascan on behalf of Metrolinx, was listed as a waste generator of waste crankcase oils and lubricants in 2020 and 2021. As the construction contractor has disposal protocal, no PCAs were identified.
- n) The property located at 501 Lyons Lane, approximately 205 m southeast, occupied by Canadian National Railroad, was listed as a waste generator of paint/pigment/coating residues, other specified inorganics, inorganic laboratory chemicals, waste oils and lubricants, and waste compressed gases in 2009. The property is associated with PCA#46 Rail Yards, Tracks and Spurs.
- o) The property located at 530 Lyons Lane, approximately 205 m south, occupied by Oakville Hydro Electric Commission and Oakville Hydro Electricity Distribution Inc., was listed as a waste generator of oil skimmings and sludges, alkaline waste s- heavy metals, alkaline wastes other metals, petroleum distillates, light fuels, PCB's, aliphatic solvents, and waste oils and lurbicants between 1986 and 2004. The property was listed as having operation of electric power system. The property is associated with PCA#18 Electricity Generation, Transformation and Power Stations and PCA#55 Transformer Manufacturing, Processing and Use.
- p) The property located at 550 Lyons Lane, approximately 230 m southwest, occupied by Corporation of the Town of Oakville, was listed as a waste generator of oil skimmings and sludges in 2010. The property was listed as having operation of other local municipal and regional public administration. Based on the description of the operation, no PCAs were identified.
- q) The property located at 155 Cornwall Road, approximately 250 m southeast, occupied by Black and McDonald Limited and Metrolinx, was listed as a waste generator of light fuels and pathological wastes between 2017 and 2022. No operation was identified for the property. Due to the lack of available information in the ERIS report, no PCAs were identified.

### 4.2.3.5 Dry Cleaning Facilities (January 2004 to December 2021)

No records were identified for the Site or the properties within the Phase One Study Area.

### 4.2.3.6 National Pollutant Release Inventory (1993 to September 2020)

No records were identified for the Site or the properties within the Phase One Study Area.

# 4.2.3.7 National PCB Inventory (1988 to 2008) and Inventory of PCB Storage Sites (1987 to October 2004; 2012 to December 2013)

The Site was not identified in this database. The following records were identified for a property within the Phase One Study Area:



a) The property located at 530 Lyons Lane, approximately 205 m south, occupied by Oakville Public Utilities Commission, had four (4) records of storage of materials with PCBs in 1995, 1998, 1999 and 2000, one (1) record of askarel stored for disposal in 1996, and one (1) record of a transformer and a barrel of mineral oil stored for disposal. Based on the description of the records, the property is associated with PCA#55 – Transformer Manufacturing, Processing and Use.

### 4.2.3.8 TSSA Historic Incidents (2006 to June 2009)

No records were identified for the Site or the properties within the Phase One Study Area.

### 4.2.3.9 Pesticide Register (October 2011 to May 31, 2023)

No records were identified for the Site. The following records were identified for the properties within the Phase One Study Area:

- a) Eight (8) records for the property located at 125 Cross Avenue, west adjacent.
- b) Four (4) records for the property located at 99 Cross Avenue, approximately 85 m west.

These records indicated that the properties were either a vendor, limited vendor or retail vendor of pesticides and no manufacturing of pesticides was identified. As such, no PCAs were identified based on these records.

### 4.2.3.10 Fuel Storage Tanks

The ERIS search included a search of the following fuel storage tank databases:

- a) Fuel Storage Tank (Up to February 28, 2022)
- b) Historic Fuel Storage Tank (Pre-January 2010)
- c) List of TSSA Expired Facilities (Up to February 28, 2022)
- d) Private and Retail Fuel Storage Tanks (1989 to 1996)
- e) Delisted Fuel Tanks (Up to February 28, 2022)
- f) Retail Fuel Storage Tanks (1999 to February 28, 2023)
- g) Commercial Fuel Oil Tanks (Up to February 28, 2022)
- h) TSSA Variances for Abandonment of Underground Storage Tanks (Up to February 28, 2022)
- i) Anderson's Storage Tanks (1915 to 1953)

No records were identified for the Site. The following record was identified for properties within the Phase One Study Area:

- a) The property located at 530 Lyons Lane, approximately 205 m south, occupied by Oakville Hydro Corporation, was listed to have two (2) records of a single wall UST in 1981, two (2) expired records of a fuel UST in 1990 and a record of a private fuel storage tank. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.
- b) The property located at 570 Trafalgar Road, approximately 205 m northeast, occupied by Oakland Lincoln Mercury Sales, had a private fuel tank in 1994. The property is associated with PCA#28

   – Gasoline and Associated Products Storage in Fixed Tanks.
- c) The property located at 155 Cornwall Road, approximately 250 m southeast, occupied by Metrolinx, was listed to have two (2) records of a double wall fuel oil UST in 2016. The property is associated with PCA#28 Gasoline and Associated Products Storage in Fixed Tanks.

### 4.2.3.11 Ontario Spills (1988 to October 2021)

No records were identified for the Site. The following spills were identified for the properties within the Phase One Study Area:



- a) Three (3) refrigerant gas leaks occurred in 2007, 2014 and 2017 and a freon leak occurred in 2008 at 125 Cross Avenue, west adjacent. Based on the description of the spills, no PCAs were identified.
- b) Approximately 3 L of coolant fluid was spilled to the catch basin in 2009 and approximately 1 L of diesel fuel was leaked onto rail ties and ballast in 2021 at 214 Cross Avenue, approximately 185 m east. Based on the description of the spills, no PCAs were identified.
- c) Approximately 10 L of hydraulic oil was spilled to the ground in 1989 at the intersection of Cross Avenue and Lyons Lane, approximately 195 m southwest. The hydraulic oil was likely transported to the nearest storm sewer, no PCAs were identified.
- d) Approximately 5 L of hydraulic fluid was spilled from a truck at the dealership in 1989 at 570 Trafalgar Road, approximately 205 m northeast. Based on the description of the spill, no PCAs were identified.
- e) Approximately 20 L of gasoline was leaked to the soil in the ground in 1994 at 155 North Service Road East, approximately 245 m northwest. The property is associated with PCA"Other" – Gasoline Spill.

### 4.2.3.12 Scott's Manufacturing Directory (1992 to March 2011)

The following record was identified at the Site:

a) The Site at 165 Cross Avenue, occupied by Instant Imprints Canada Inc., was listed as having operations of commercial screen printing, other printing, all other textile product mills, sign manufacturing, and lessors of non-financial intangible assets (except copyrighted works). The Site is not associated with a PCA as according to the Property Manager, the business only utilised photocopiers for printing, no die-based printing was conducted at the Site.

The following records were identified for the property within the Phase One Study Area:

- a) The property located at 117 Cross Avenue, west adjacent, occupied by Colourchrome Imaging was listed as having operations of digital printing, other printing and sign manufacturing in 1990. The property is associated with PCA#31 Ink Manufacturing, Processing and Bulk Storage.
- b) The property located at 586 Argus Road, northeast adjacent, occupied by Dionex Canada Ltd., was listed as having operation of professional equipment and supplies, not elsewhere classified in 1986. Based on the description of the operation, no PCAs were identified.
- c) The property located at 136 Cross Avenue, approximately 70 m southwest, occupied by Brukar Inc., was listed as having operation of totalizing fluid meters and counting devices. The property is associated with PCA#33 – Metal Treatment, Coating, Plating and Finishing and PCA#34 – Metal Fabrication.
- d) The property located at 595 Argus Road, located approximately 120 m east, occupied by Rubicon Publishing Inc., was listed as having operation of book publishers in 1987. Based on the description of the operations, no PCAs were identified.
- e) The property located at 226 South Service Road East, approximately 230 m north, occupied by Rubicon Publishing Inc., was listed as having operation of book publishers in 1987. Based on the description of the operations, no PCAs were identified.

### 4.2.3.13 Water Well Information System (Up to March 31, 2023)

Three (3) records were identified at the Site. The wells were installed in 2018 for monitoring and test hole purposes at depths ranging from 5.0 m to 6.4 m bgs. Based on the well records, the general soil stratigraphy at the Site consisted of other materials underlain by sand followed by shale bedrock. Nineteen (19) records were identified within the Phase One Study Area.



The wells were installed between 1948 to 2021 for monitoring, test hole, observation and water supply purposes or abandoned at depths ranging from 3.4 m to 22.9 m bgs. Based on the well records, the general soil stratigraphy in the vicinity of the Site consisted of topsoil, fill and sand underlain by silt and sand followed by shale bedrock.

# 4.2.2 Municipal City Directories

A search for Oakville City Directories was completed by ERIS in order to identify the occupancy history of the Site and properties within the Phase One Study Area for potential environmental concerns. Based on the review of the directories dated 1960, 1965, 1971, 1975, 1981, 1985, 1991, 1996, 2001, 2012, 2017 and 2021, summarized in Appendix D, the following significant findings were identified:

- a) The Site at 157 Cross Avenue first appeared in 1985 and was occupied by Peter & Martys from 1985 to 1991, Armadillo Texas Grill from 1996 to 2017, and Lighting Center from 2012 to 2021. The Site at 165 Cross Avenue first appeared in 1985 and was occupied by Corkscrew Restaurant in 1985, followed by Munchhausens in 1991, Olive Garden Italian Café in 1996, Dats Amore in 2012, Adapt Halton Alcohol, Instant Imprints Canada, Meals on Wheels, and Shield Management Service Ltd. from 2017 to 2021, Karen A Thompson Law, Oakville Kiwanis Meals on Wheels, Tutor Service and UPS Store in 2017, CCI North America Ltd., Desjardins, Hepworth Damas Endodontics, NRS Media Canada and Rock Star Real Estate in 2021. No PCAs were identified.
- b) The property located at 125 Cross Avenue, west adjacent, was occupied by Allen Eddie Ltd., Acade Meat Market, Keith's Cleaners Ltd. and multiple commercial tenants in 1965, CIBC from 1965 to 1991, multiple commercial tenants from 1965 to 2021, Firestone Stores/ Firestone Tire & Rubber Co. of Canada Ltd. from 1965 to 1971, Trafalgar Village Shopping Centre from 1981 to 2001, Woolco Auto Centre from 1985 to 1991, Cadet Cleaners in 2001, and Dollarama and Value Village in 2021. The property is associated with PCA#10 Commercial Autobody Shops and PCA#37 Operation of Dry Cleaning Equipment (where chemicals are used).
- c) The property located at 166 South Service Road East, north adjacent, was occupied by Singer Company of Canada Ltd. in 1965, Halton County Board of Education in 1971, Flintkote Company of Can Ltd. in 1975, Oakville Honda in 1991, Europe Bound from 2012 to 2021, Eastern Outdoor Sales Inc., Fitness Source and Forzani Group from 2012 to 2017, Can Scoot, Toronto Paddle Shack and Travel Cuts in 2012, Hiker's Haven and Spartan Fitness Equipment from 2017 to 2021. The former autobody was located approximately 95 m north and the property is associated with PCA#10 – Commercial Autobody Shops.
- d) The property located at 148 Cross Avenue, approximately 20 m south, was occupied by Wotherspoon JA & Son Ltd. Foundry from 1965 to 1981, Wotherspoon Foundry Ltd. from 1985 to 1996, Titan Foundry Ltd. in 1985, and Bibby Foundry Ltd. in 2001. The property is associated with PCA#32 – Iron and Steel Manufacturing and Processing.
- e) The property located at 152 Cross Avenue, approximately 25 m southeast, was occupied by Cadet Cleaners from 1981 to 1991. The property is associated with PCA#37 Operation of Dry Cleaning Equipment (where chemicals are used).
- f) The property located at 142 Cross Avenue, approximately 45 m south, was occupied by Noel's Auto Service Sports Cars Restoration from 1985 to 2001, Cross Avenue Auto Body and P&J Auto Body in 1991, Jager Automotive Ltd. in 1996, Rogers Custom Stuff in 2001, Cross Avenue Auto from 2012 to 2017, Avis Rent a Car, Budget Rent a Car, Budget Truck Rental and Master Mechanic in 2021. The property is associated with PCA#10 – Commercial Autobody Shops.
- g) The property located at 185 Cross Avenue, approximately 45 m east, was occupied by Kendall Jas
   R. Leather Co. Ltd. in 1965, Duncan's Industrial Hardware Ltd. from 1975 to 1985, the Trailer
   Centre in 1975, Tandet Truck Rental & Leasing in 1981, Mr. Submarine from 1991 to 1996, Help U



Sell Oakville Real Estate Ltd. and Fourth Line in 1991. The property is associated with PCA#53 – Tannery.

- h) The property located at 570 Argus Road, approximately 50 m east, was occupied by Tollefson Lithographing Ltd. in 1971, Allison Trophies & Engraving from 1975 to 1981, Argus Automotive in 1996, Ace Automotive in 2001, All Fix Automotive and Zoned Used Properties Inc. from 2012 to 2021. The property is associated with PCA#10 – Commercial Autobody Shops.
- The property located at 572 Argus Road, approximately 50 m east, was occupied by Oakville Sheet Metal Co. LTD between 1965 and 1975. The property is associated with PCA#33 – Metal Treatment, Coating, Plating and Finishing and PCA#34 – Metal Fabrication.
- j) The property located at 580 Argus Road, approximately 50 m east, was occupied by Power Spray in 1975, Goodyear Certified Auto Service Centre in 1991 and Jet Auto Centre in 1996. PCA#10 – Commercial Autobody Shops.
- k) The property located at 187 Cross Avenue, approximately 70 m east, was occupied by Cross & Argus Car Wash Ltd. from 1991 to 2012, Rodeo Dry Cleaners from 1991 to 1996, Bakers Dozen Donuts, Grannys Chicken Coop and Tidy Car in 1991, Maple Convenience and Thai Satay & More in 1996, (A) Fine Details from 2001 to 2021, Kekos Dryclean & Alterations and Oishi Sushi Japanese Restaurant in 2001, Ami Sushi from 2012 to 2021, Thai Satay & More from 2012 to 2017, Riviera Hairstylists of Dstnct from 2012 to 2021, Superb Nails from 2012 to 2017, Cross Avenue Dental and For Eyes Optical in 2012, Famous Owl of Minerva and Subway from 2017 to 2021, Simon Pong Family Dentistry in 2017 and Cross Medical Therapy Clinic in 2021. The property is associated with PCA#37 Operation of Dry Cleaning Equipment (where chemicals are used).
- I) The property located at 214 Cross Avenue, approximately 185 m east, was occupied by Canadian National Railway in 1965, Canadian Pacific Express Co. from 1965 to 1971, Cancafe International from 2001 to 2012, Gateway Oakville Go from 2012 to 2021, and Park Ride in 2021. The property is associated with PCA#46 Rail Yards, Tracks and Spurs.
- m) The property located at 233 Cross Avenue, approximately 215 m east, was occupied by Top Hat Cleaners from 1996 to 2021, Apple One Employment Services and Thomas Cook Travel from 2001 to 2021, Affinity Travel Inc., Pakmail and Photographic Solutions Ltd. in 2001, Exsalonce Laser & Esthetics and Tanning Shop from 2012 to 2021, Fedex Authorized Ship Centre from 2012 to 2017, Simply Audio Books Store, Strategic Tax Planners and Telestrategy Consulting Group in 2012, Conspiracy Comics Games-Anime and Handyscapes Inc. from 2017 to 2021, Pak Mail in 2017, Brimdale International Inc. and Slimcore in 2021. As the dry cleaner does not use chemicals, no PCAs were identified.

The remaining properties within the Phase One Study Area did not appear to be associated with any PCAs as per Table 2, Schedule D of O.Reg.153/04, as amended.

# 4.2.3 Ontario Ministry of Environment, Conservation and Parks Records

# 4.2.3.1 Ministry of the Environment, Conservation and Parks (MECP)

The Ministry of Environment, Conservation and Parks (MECP) was contacted through the Freedom of Information and Protection of Privacy Act (FOI) for copies of any records they had pertaining to the Site on August 15, 2023.

A written response from the MECP was received on August 30, 2023. Based on the records, no PCAs were identified at the Site. The request and response were included in Appendix G.

### 4.2.3.2 MECP Databases

The ERIS report summarized in the Federal and Provincial Database Search section of the report included a summary of MECP databases.



The databases include the following: MECP Environmental Bill of Rights (EBR), Environmental Activity and Sector Registry (EASR), Environmental Compliance Approval (ECA), MECP Brownfields Environmental Site Registry (BESR), MECP Hazardous Waste Information Network (HWIN) and MECP Waste Disposal Sites. The following record was identified:

- a) The property located at 111 Cross Avenue, approximately 115 m west, had an ECA for air in 2007.
- b) The intersection of Cross Avenue and Lyons Lane, approximately 195 m southwest, had an ECA for municipal and private sewage works in 2001.
- c) The property located at 155 Cornwall Road, approximately 250 m southeast, was registered in the EASR database for standby power system in 2012 and heating system in 2016.

Based on the description of the registrations, no PCAs were identified.

### 4.2.3.3 Record of Site Condition (RSC)

An RSC summarizes the environmental conditions of a property as determined by a qualified person (QP) by conducting a Phase One ESA, and where necessary, a Phase Two ESA, confirmatory sampling and a risk assessment. Upon completion of the necessary environmental Site assessments, an RSC for an assessed property can be filed with the MECP and added to the BESR database. This online, publicly available database can be searched to identify what properties may have potential environmental concerns.

Based on the search of the MECP's BESR database completed by ERIS, no records were identified at the Site. The following records were identified for the properties within the Phase One Study Area:

- a) The property located at 148 Cross Avenue, approximately 20 m south, filed five (5) RSCs from 1999 to 2000. The type of RSCs were not specified in the records. Based on the limited information provided, no PCAs were identified.
- b) The property located at 155 Cornwall Road, approximately 250 m southeast, filed an RSC for residential use in 2008. Based on the limited information provided, no PCAs were identified.

# 4.2.4 Technical Standards and Safety Authority

Two (2) requests were made to the TSSA by email on August 10 and 11, 2023, for information regarding fuel storage at the Site and the adjacent properties. Copies of the TSSA requests are provided in Appendix G.

Two (2) email response from TSSA dated August 11, 2023, were received and are included in Appendix G. Based on the search results, the property located at 99 Cross Avenue, approximately 85 m west, has a record of being a fuel storage cylinder exchange facility. Based on the description of the record, no PCAs were identified.

# 4.3 Physical Setting Sources

### 4.3.1 Aerial Photographs

Aerial photographs were obtained in order to review the development and land use history of the Site, as well as the land in the immediate vicinity of the Site. Aerial photographs dated 1934, 1965, and 1985 were obtained from LGI and aerial photographs dated 2005 and 2018 were obtained from Google Earth. The aerial photographs were collected based on availability from the archives at available intervals to best capture the changes at the Site. BIG notes that at the time of this Phase One ESA, the 1934 aerial photograph was the earliest available photograph for the Site and Phase One Study Area.

The development and land use history of the Site and adjacent properties as depicted on the reviewed aerial photography is summarized in Table 4-1. Copies of the aerial photographs are included in Appendix H.



Aerial Photograph Year	Observations
1934	a) The Site and Phase One Study Area appear to have been vacant and undeveloped.
1965	<ul> <li>a) The Site appears to remain vacant.</li> <li>b) A rectangular shaped building was observed in the northern portion of the property at 166 South Service Road East, north adjacent, a parking lot appears to be present in the central and western portions of the property.</li> <li>c) Cross Avenue and part of Argus Road appear to have been constructed.</li> <li>d) A large irregularly shaped building appears to have been developed at 125 Cross Avenue, west adjacent.</li> <li>e) A rectangular building appears to have been developed at 177 Cross Avenue, east adjacent.</li> <li>f) A rectangular building appears to have been developed at 148 Cross Avenue, approximately 20 m south.</li> <li>g) A rectangular building appears to have been developed at 185 Cross Avenue, approximately 45 m east.</li> <li>h) A rectangular building appears to have been developed at 142 Cross Avenue, approximately 45 m south.</li> <li>i) A rectangular building appears to have been developed at 580 Argus Road, approximately 50 m east.</li> <li>k) Two (2) irregular shaped buildings appear to have been developed at 568 to 572 Argus Road, approximately 50 m east.</li> <li>k) Two (2) irregular shaped buildings appear to have been developed at 568 to 572 Argus Road, approximately 80 m north.</li> <li>l) Railway lines appear to have been constructed approximately 180 m southeast of the Site.</li> <li>m) A building appears to have been developed at 530 Lyons Lane, approximately 205 m south.</li> <li>n) A rectangular building appears to have been developed at 550 Lyons Lane, approximately 230 m southwest.</li> </ul>
1985	<ul> <li>a) The Site at 157 Cross Avenue appears to have been developed with a rectangular building. The Site at 165 Cross Avenue appears to have been developed with a rectangular building. The northern portion of the Site appears to be a parking lot.</li> <li>b) Argus Road appears to be fully constructed.</li> <li>c) Additions appear have been added to the building developed at 125 Cross Avenue, west adjacent. A small rectangular building appears to have been developed at 111 Cross Avenue, approximately 115 m west.</li> <li>d) A rectangular building appears to have been developed at 178 South Service Road, northeast adjacent.</li> <li>e) The buildings at 590 Argus Road, approximately 80 m north, appear to be demolished and a large irregular shaped building appears to have been built.</li> <li>f) A rectangular building appears to have been developed at 207 Cross Avenue, approximately 115 m east.</li> <li>g) A rectangular building appears to have been developed at 595 Argus Road, approximately 120 m northeast.</li> </ul>

# Table 4-1: Aerial Photograph Observations



Aerial	Observations
Photograph Year	
	<ul> <li>h) A rectangular building appears to have been developed at 581 Argus Road, approximately 120 m northeast.</li> </ul>
	<ul> <li>A rectangular building appears to have been developed at 217 Cross Avenue, approximately 140 m east.</li> </ul>
	<ul> <li>j) A rectangular building appears to have been developed at 603 Argus Road, approximately 175 m northeast.</li> </ul>
	<ul> <li>k) A rectangular building appears to have been developed at 227 Cross Avenue, approximately 185 m east.</li> </ul>
	<ol> <li>The building at 530 Lyons Lane, approximately 205 m south, appears to have been extended to the south.</li> </ol>
	<ul> <li>m) A rectangular building appears to have been developed at 233 Cross Avenue, approximately 215 m east.</li> </ul>
	<ul> <li>n) The building at 550 Lyons Lane, approximately 230 m southwest, appears to have been extended to the southwest.</li> </ul>
	a) The northern portion of the Site appears to have been disturbed.
	b) The rectangular building at 178 South Service Road, northeast adjacent appears to have been demolished.
	c) An irregular shaped building appears to have been developed at 586 Argus Road, northeast adjacent.
2005	d) An irregular shaped building appears to have been developed at 177 Cross Road, east adjacent, with the former building having been demolished.
	e) The central portion of the building appears to have been demolished and replaced with parking at 125 Cross Avenue, west adjacent. Two (2) rectangular buildings appear to have been developed at 117 and 105 Cross Avenue, west
	adjacent and approximately 165 m west, respectively.
	<ul> <li>f) The building at 148 Cross Avenue, approximately 20 m south, appears to have been demolished and is now used as a parking lot.</li> </ul>
	a) The building at 165 Cross Avenue appears to have been demolished and a new building appears to have been built.
2022	<ul> <li>b) The building at 530 Lyons Lane, approximately 205 m south, appears to have been demolished and is now used as a parking lot.</li> </ul>
	c) The building at 550 Lyons Lane, approximately 230 m southwest, appears to have been demolished and is now used as a parking lot.

Based on a review of the aerial photographs, the following PCAs were identified:

- a) The Site at 157 Cross Avenue appears to have been developed with a rectangular building in 1985. The Site at 165 Cross Avenue appears to have been developed with a rectangular building in 1985. The northern portion of the Site appears to have been used as a parking lot since 1985. The Site appeared to have disturbed ground in the northern portion in 2005. The Site building at 165 Cross Avenue appears to have been demolished and a new building appears to be built in 2022. Fill material may have been brought to the site to regrade the Site during the redevelopment. The Site is associated with PCA#30 – Importation of Fill Material of Unknown Quality and PCA"Other" – Usage of De-icing Salts.
- b) Railway lines appear to have been constructed approximately 180 m southeast of the Site in 1965. This is associated with PCA#46 – Rail Yards, Tracks and Spurs.



# 4.3.2 Topography, Hydrology and Geology

The following physiographic, geological and soil maps were reviewed on August 15, 2023:

- a) Atlas of Canada Toporama Topographic Map (Toporama);
- b) Ontario Base Map (OBM);
- c) Ontario Ministry of Energy, Northern Development and Mines (MENDM) website, Bedrock Geology of Ontario, 2011 – MRD 126; and Paleozoic Geology of Southern Ontario, 2007 – MRD 219 (KML format);
- d) Ontario MENDM website, Surficial Geology of Southern Ontario, 2010. (KML format); and,
- e) Ontario MENDM website, Physiography of Southern Ontario 2007 (KML format).

Based on the review of the above maps, the following information was obtained:

- a) The Site is at an elevation of approximately 100 m above sea level (asl), generally at the same elevation as properties to the west and east of the Site. The surrounding properties to the south are generally at lower elevation than the Site, and the surrounding properties to the northare generally at higher elevation than the Site.
- b) No water bodies are located on the Site. The nearest water body is Sixteen Mile Creek located approximately 330 m southwest and Lake Ontario is located approximately 2.1 km southeast. The inferred groundwater flow direction is likely towards the southeast.
- c) The bedrock in the general area of the Site consists of shale, limestone, dolostone and siltstone and is part of the Georgian Bay Formation, Blue Mountain Formation, Billings Formation, Collingwood Member and Eastview Member.
- d) The surficial geology of the Site is described as Paleozoic bedrock.
- e) The physiography of the Site is within the Iroquois Plains characterized as shale plains.

### 4.3.3 Fill Material

Fill can be used to re-grade a property and to backfill excavations. Based on the review of the historical information, fill materials may have been imported to the Site in 2005. Additionally, according to the Site representative, Site redevelopment occurred at 165 Cross Avenue in 2008, which involved demolishing the former building. Regrading may have occurred during site redevelopment. The Site is associated with PCA#30 – Importation of Fill Material of Unknown Quality.

### 4.3.4 Water Bodies, Areas of Natural Significance and Ground Water Information

There are no water bodies located on the Site. The nearest water body is Sixteen Mile Creek located approximately 330 m southwest and Lake Ontario is located approximately 2.1 km southeast.

Based on the review of available resources from the Ministry of Natural Resources and Forestry (MNRF) on August 15, 2023, no areas of natural significance were identified at the Site or within the Phase One Study Area.

The MECP (2023) Source Protection Information Atlas was accessed on August 15, 2023. The search of the website indicated that the Site is not located within an area designated in a municipal official plan as a well-head protection area. The MECP does identify the Site to be located within the Halton Region Source Protection Area and is considered to be a highly vulnerable aquifer.

The property, and all other properties located, in whole or in part, within 250 metres of the boundaries of the property, are supplied by a municipal drinking water system, as defined in the *Safe Drinking Water Act, 2002*.



Cross Realty Incorporated Phase One Environmental Site Assessment 157 and 165 Cross Avenue, Oakville, Ontario BIGC-ENV-623A September 2023

### 4.3.5 Well Records

#### 4.3.5.1 Water Wells

The MECP maintains a database (published from 1955 to present) of water wells drilled in Ontario in accordance with Ontario Regulation 903. The Ontario Well Record website was accessed on August 16, 2023, to identify if any wells exist on the Site or within the Phase One Study Area. Based on the search, three (3) records were identified at the Site. The wells were installed in 2018 for monitoring and test hole purposes at depths ranging from 5.0 m to 6.4 m bgs. Based on the well records, the general soil stratigraphy at the Site consisted of asphalt pavement underlain by sand followed by shale bedrock. Nineteen (19) records were identified within the Phase One Study Area. The wells were installed between 1948 to 2021 for monitoring, test hole, observation and water supply purposes or abandoned at depths ranging from 3.0 m to 22.9 m bgs. Based on the well records, the general soil stratigraphy in the vicinity of the Site consisted of topsoil, asphalt, fill and sand underlain by silt and sand followed by shale bedrock.

It should be noted that the ERIS report identified three (3) records on Site and nineteen (19) well records within the Phase One Study Area.

### 4.3.5.2 Oil, Gas, and Salt Well

A search of the Oil, Gas & Salt Resources Library (2022) website was completed to identify oil, gas and salt wells within the vicinity of the Site on August 15, 2023. The search of the website indicated there were no oil, gas or salt wells identified to be located at the Site or within the Phase One Study Area.

# 4.4 Site Operating Records

In general, a request is usually made to the property representative for copies of any operating records pertaining to the environmental conditions at the Site. Records would include: regulatory permits; Safety Data Sheets (SDS) for all chemicals that were handled on-Site; underground utility drawings; inventories of chemicals, chemical usage, and chemical storage areas; inventory of aboveground storage tanks (ASTs) and USTs; environmental monitoring data; correspondence pertaining to an order or request by the MECP or TSSA; waste management records; process, production, and maintenance documents; records of spills and records of discharges of chemicals; emergency response and contingency plans, including spill prevention and contingency plans; environmental audit reports; and site plans of the facility showing areas of production and manufacturing.

No Site operating records were available to review.



# 5. Interviews

An interview was conducted by BIG staff with the individual identified to be the most knowledgeable about both the current and historical Site uses. The interview was conducted by BIG staff Qingyuan Yang on August 23, 2023, in order to obtain information to assist in identifying details of potentially contaminating activities, potential contaminant pathways in, on, or below the Site, and areas of potential environmental concern. Any information provided during the interviews is presented alongside information from the Site reconnaissance in Section 6.

During the completion of this Phase One ESA, the following individual was interviewed based on their knowledge of the Site operations:

a) Mr. Tony Peros, Property Manager at Central Erin Property Management, who has been involved with the Site at 165 Cross Avenue since 2008 and the Site at 157 Cross Avenue since 2023.

Information obtained during the interview is provided below, in the relevant sections.



# 6. Site Reconnaissance

# 6.1 General Requirements

The Phase One ESA Site reconnaissance was conducted on Wednesday, August 23, 2023, between 10:00 am and 12:00 pm by Ms. Qingyuan Yang, M.Env.Sc. On the day of the Site reconnaissance, the weather was cloudy (approximately 20°C).

The Site and the adjoining properties were observed from the Site and/or publicly accessible areas. Photographs documenting the Site visit are included in Appendix I.

# 6.2 Specific Observations at Phase One ESA Property

# 6.2.1 Site Description and Buildings

The Site is located north of Cross Avenue, and west of Argus Road, in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 9,650 m<sup>2</sup> in size and is currently occupied by a single-storey commercial building at 157 Cross Avenue and a three (3)-storey commercial building at 165 Cross Avenue (Site buildings). The Site buildings have a footprint of approximately 1,765 m<sup>2</sup> and occupies approximately 18% of the Site. The Site at 165 Cross Avenue was reportedly redeveloped from a single-storey building to a three (3)-storey building in 2008. The areas surrounding the Site buildings are covered with asphalt paved parking with landscaping along the southern, eastern, western and northern property boundaries.

Building Part	Material Description	
Interior Wall	Drywall, tiles and concrete	
Exterior Wall	Concrete and brick	
Floor	Vinyl, wood, concrete and tiles	
Ceiling	Drywall, steel deck and tiles	

The characteristics of the Site buildings are summarized below:

# 6.2.2 Heating and Cooling Systems

Based on the Site reconnaissance, the Site building at 157 Cross Avenue was heated and cooled by roof top natural gas fired heating and roof top ventilation and air conditioning system. The Site building at 165 Cross Avenue was heated by gas fired furnaces and cooled by air conditioning units for individual tenants.

# 6.2.3 Site Utilities and Services

The Site utilities and services were identified at the Site based on the relevant utility infrastructure observed during the Site reconnaissance and the approximate location of utility is summarized in the table below.

Utility	Source	Location	Site Entry		
Storm Sewer	Municipality – Town of Oakville	South and north	Catch basins are located along Cross Avenue and in the parking lot north and south of the Site buildings.		
Sanitary Sewer	Municipality – Halton Region	South	Manholes are located along Cross Avenue.		
Water	Municipality – Halton Region	South	Given that the Site is located in a mixed commercial area, the water lines are anticipated to run along Cross Avenue.		
Natural Gas	Enbridge Gas	South	Given that the Site is located in a commercial area, the natural gas lines are anticipated to run along Cross Avenue.		
Electricity	Oakville Hydro	South	Overhead hydro lines were observed along Cross Avenue.		



### 6.2.4 Railway Lines or Spurs

No railway lines or spurs were observed at the Site during the Site reconnaissance.

### 6.2.5 Site Production and Manufacturing

No on-Site production or manufacturing processes were observed at the Site during the Site reconnaissance.

### 6.2.6 Drains, Pits and Sumps

Based on the Site reconnaissance, two (2) catch basins were found in the northern and southern portions of the Site in the parking lot. Floor drains are located in the storage and mechanic rooms for dewatering.

### 6.2.7 Storage Tanks

### 6.2.7.1 Underground Storage Tanks (UST)

The presence/absence and condition (if present) of USTs at the Site was assessed during the Site reconnaissance. BIG did not observe any evidence of USTs during the Site reconnaissance, and the Site representative had no knowledge of any historical or current USTs at the Site.

### 6.2.7.2 Aboveground Storage Tanks (AST)

The presence/absence and condition (if present) of ASTs at the Site was assessed during the Site reconnaissance. BIG observed an AST for hydraulic oil that powers the elevator in the mechanical room at the back of the Site building at 165 Cross Avenue during the Site reconnaissance. The Site representative had no knowledge of any historical ASTs. The Site at 165 Cross Avenue is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.

### 6.2.8 Water Wells

Two (2) water supply wells were observed at the Site east of the Site building at 165 Cross Avenue. According to the Site representative, the water wells are only used for the sprinklers. The Site is supplied by the municipal water system.

No monitoring wells were observed during the Site reconnaissance. According to the Site representative, when the Site was repaved as part of Site redevelopment in 2008, any pre-existing monitoring wells were destroyed.

# 6.2.9 Site Housekeeping

The Site is well maintained. A large bin and several small bins for waste storage were observed in eastern portion of the Site, north of the Site building at 165 Cross Avenue. No other debris, outdoor storage, or uncontrolled waste storage were noted during the Site reconnaissance.

# 6.2.10 Chemical Storage and Handling and Floor Condition

General purpose cleaning supplies, and disinfectants for the dental office were observed in the storage room on the ground floor. No spilling or staining was observed on the surrounding floors.

# 6.2.11 Areas of Stained Soil, Pavement or Stressed Vegetation

No staining on the pavement surfaces and no stressed vegetation was observed at the time of the Site reconnaissance.

# 6.2.12 Fill and Debris

Fill can be used to re-grade a property and to backfill excavations, such as locations of former USTs. No fill piles or debris were observed at the Site during the Site reconnaissance.



# 6.2.13 Air Emissions

Regulatory control of air emissions in Ontario is the responsibility of the MECP. No sources of active air emissions were noted at the Site or within the Phase One Study Area during the Site reconnaissance.

# 6.2.14 Polychlorinated Biphenyls (PCBs)

The manufacture of PCBs in North America was prohibited under the Toxic Substances Control Act (1977). Their use as a constituent of new products manufactured in or imported into Canada was prohibited by regulations in 1977 and 1980. As such, sites developed or significantly renovated after 1980 are unlikely to have PCB-containing equipment on the Site. Potential equipment, which could contain PCBs include fluorescent mercury and sodium vapour light ballasts, oil filled capacitors and transformers. Any electrical equipment containing PCBs must be disposed in accordance with Ontario Regulation 362 when it is removed from service. Ongoing operation of equipment containing PCBs is permissible.

One (1) transformer was located in the wooden shed in the waste storage area on the eastern portion of 165 Cross Avenue. As the Site was redeveloped in 2008, it is unlikely to contain PCBs. However, as the transformer may have been installed prior to Site redevelopment, the transformer is associated with PCA#55 – Transformer, Manufacturing, Processing and Use.

Two (2) transformers were located east of the building at 125 Cross Avenue, northwest adjacent. Based on the label, they were manufactured in 2017, which are unlikely to contain PCBs. However, as it is unknown if an older transformer was previously present, it is associated with PCA#55 – Transformer, Manufacturing, Processing and Use.

One (1) transformer was observed at the property located at 217 Cross Avenue, approximately 140 m northeast. Based on the label, it was manufactured in 2003, which is also unlikely to contain PCBs. However, as it is unknown if an older transformer was previously present, it is associated with PCA#55 – Transformer, Manufacturing, Processing and Use.

One (1) transformer was observed east of the building at 117 Cross Avenue, west adjacent. The year of manufacture was not available for this transformer. The transformer at 117 Cross Avenue is associated with PCA#55 – Transformer, Manufacturing, Processing and Use.

# 6.2.15 Enhanced Investigation Property Observations

An Enhanced Investigation Property is "(i) a property used, or has ever been used, in whole or part, for an industrial purpose, or (ii) a commercial property used as a garage, a bulk liquid dispensing facility, including a gasoline outlet or for the operation of dry-cleaning equipment" (O.Reg. 153/04).

Based on the records review, the Site is not classified as an Enhanced Investigation Property.

# 6.2.16 Adjacent and Surrounding Properties

A visual inspection of the adjacent properties and properties within the Phase One Study Area was conducted from publicly accessible areas to identify the occupants; and to document any PCAs that may be contributing to an APEC at the Site.

Location of Adjoining Properties	Property Use
North	Commercial (Hiker's Heaven, Reno Max Lighting, etc.)
East	Commercial (Muscle HQ, Coin Op Car Wash, etc.)
South	Cross Avenue followed by commercial and community (parking lot and Oakville GO Station)
West	Commercial (The Home Depot, Value Village, etc.)



Based on the visual inspection of adjacent and surrounding properties within the Phase One Study Area, the following PCAs were identified:

- a) The property located at 570 Argus Road, approximately 50 m east, is occupied by All Fix Automotive. The property is associated with PCA#10 Commercial Autobody Shops.
- b) The property located at 539 Lyons Lane, approximately 150 m southwest, is occupied by a power station with a transformer. The property is associated with PCA#18 – Electricity Generation, Transformation and Power Stations and PCA#55 – Transformer Manufacturing, Processing and Use.
- c) The property located at 570 Trafalgar Road, approximately 205 m northeast, is occupied by Oak-Land Ford Lincoln and Assured Collision Centre. The property is associated with PCA#10 – Commercial Autobody Shops.

# 6.3 Written Description of Investigation

A reconnaissance of the Site was conducted by BIG to examine the exterior and interior of all on-Site buildings and structures, and to examine the exterior portions of the Site. Access was provided to the interiors of Site buildings, if any. Mechanical equipment (including heating and cooling systems) was documented and characterized, as was any evidence of USTs and ASTs. The exterior portions of the Site were examined for evidence of utilities and related infrastructure; non potable or potable water wells for human consumption or an agricultural use or service by a municipal drinking water system; Site drainage and related infrastructure; stained areas; stressed vegetation; and evidence of fill material.

The reconnaissance included an examination of all properties within the Phase One Study Area from public access ways to document and characterize PCAs, water wells for human or agricultural use or service by a municipal drinking water system, water bodies and areas of natural significance.



# 7. Review and Evaluation of Information

# 7.1 Current and Past Uses

The Site was reportedly first developed from vacant and undeveloped to commercial use in the 1980s. The Site at 157 Cross Avenue appears to have been developed with a rectangular building in the 1980 fire insurance plan (FIP), and the Site at 165 Cross Avenue appears to have been developed with a rectangular building in the 1985 aerial photograph. A more detailed discussion of the Site history based on the available documentation is provided in the following sections of the report. The current and past ownership of the Site is summarized in Table II.

# 7.2 Potentially Contaminating Activities (PCAs)

A list of all the PCAs identified at the Site and within the Phase One Study Area is summarized below and included as Table III and on Figure 2. Based on the inferred groundwater flow direction to the southeast, the properties within the Phase One Study Area to the southeast of the Site are considered to be hydraulically downgradient of the Site; properties to the northwest are considered to be hydraulically upgradient of the Site; and the properties to the west and east of the Site were considered to be hydraulically trans-gradient to the Site. Any PCAs located downgradient or trans-gradient of the Site are not considered to be contributing to an APEC on Site.

Furthermore, any PCAs located significantly distant from the Site were considered to be too far to be contributing to an APEC on the Site.

Rationale outlining whether a PCA contributed to an APEC at the Site is summarized below and provided in Table III.

PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
1.	157 and 165 Cross	Importation of fill material (PCA#30 – Importation of Fill Material of Unknown Quality)	On-Site	Yes	On-Site
2.	Avenue	Usage of de-icing salts (PCA"Other" – Usage of de- icing salts)			
3.	165 Cross	Hydraulic oil AST (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)		N	
4.	Avenue	Transformer (PCA#55 – Transformer, Manufacturing, Processing and Use)	On-Site	Yes	On-Site
5.	125 Crocc	Former autobody shop (PCA#10 – Commercial Autobody Shops)	Off-Site		
6.	125 Cross Avenue	Former fuel oil tanks (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)	(west adjacent)	Yes	Close proximity



PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
7.		Former dry cleaner (PCA#37 – Operation of Dry Cleaning Equipment (where chemicals are used))			
8.		Transformer (PCA#55 – Transformer, Manufacturing, Processing and Use)	Off-Site (northwest adjacent)		
9.	117 Cross	Sign manufacturing (PCA#31 – Ink Manufacturing, Processing and Bulk Storage)	Off-Site (west	Yes	Close Proximity
10.	Avenue	Transformer (PCA#55 – Transformer, Manufacturing, Processing and Use)	adjacent)		
11.	166 South Service Road East	Former autobody shop (PCA#10 – Commercial Autobody Shops)	Off-site (95 m north)	Yes	Upgradient
12.	148 Cross Avenue	Former foundry (PCA#32 – Iron and Steel Manufacturing and Processing)	Off-Site (20 m south)	No	Located downgradient
13.	152 Cross Avenue	Former dry cleaner (PCA#37 – Operation of Dry Cleaning Equipment (where chemicals are used))	Off-Site (25 m southeast)	No	Located downgradient
14.	185 Cross Avenue	Former tanning facility (PCA#53 – Tannery)	Off-Site (45 m east)	No	Inferred trans- gradient
15.		Former autobody shop (PCA#10 – Commercial Autobody Shops)	Off-Site		
16.	142 Cross Avenue	Former metal stamping facility (PCA#33 – Metal Treatment, Coating, Plating and Finishing)	(45 m south)	No	Located downgradient
17.	570 Argus Road	Autobody shop (PCA#10 – Commercial Autobody Shops)	Off-Site (50 m east)	No	Inferred trans- gradient
18.	572 Argus Road	Former sheet metal shop (PCA#33 – Metal Treatment, Coating, Plating and Finishing)	Off-Site (50 m east)	No	Inferred trans- gradient



PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
19.		Former sheet metal shop (PCA#34 – Metal Fabrication)			
20.	580 Argus Road	Former autobody shop (PCA#10 – Commercial Autobody Shops)	Off-Site (50 m east)	No	Inferred trans- gradient
21.	187 Cross Avenue	Former dry cleaners (PCA#37 – Operation of Dry Cleaning Equipment (where chemicals are used))	Off-Site (70 m east)	No	Inferred trans- gradient
22.	136 Cross Avenue	Former metal parts manufacturer (PCA#33 – Metal Treatment, Coating, Plating and Finishing)	Off-Site (70 m	No	Inferred trans- gradient
23.	Avenue	Former metal parts manufacturer (PCA#34 – Metal Fabrication)	southwest)		gradient
24.	99 Cross Avenue	Former repair garage (PCA#10 – Commercial Autobody Shops)	Off-Site (95 m southwest)	No	Inferred trans- gradient
25.	217 Cross Avenue	Transformer (PCA#55 – Transformer Manufacturing, Processing, and Use)	Off-Site (140 m northeast)	No	Inferred trans- gradient
26.	539 Lyons Lane	Power station (PCA#18 – Electricity Generation, Transformation and Power Stations)	Off-Site (150 m	No	Inferred trans- gradient
27.	Lunc	Power station (PCA#55 – Transformer Manufacturing, Processing, and Use)	southwest)		gradient
28.	218 Cross Avenue	Former AST and UST (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)	Off-Site (175 m northeast)	No	Inferred trans- gradient
29.	No municipal address	Railways (PCA#46 – Rail Yards, Tracks and Spurs)	Off-Site (180 m southeast)	No	Located downgradient
30.		Waste generator of PCBs		No	



Cross Realty Incorporated Phase One Environmental Site Assessment 157 and 165 Cross Avenue, Oakville, Ontario BIGC-ENV-623A September 2023

PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
	214 Cross	(PCA#55 – Transformer Manufacturing, Processing and Use)	Off-Site (185 m		Inferred trans-
31.	Avenue	Go Train Station (PCA#46 – Rail Yards, Tracks and Spurs)	east)		gradient
32.		Power system (PCA#18 – Electricity Generation, Transformation and Power Stations)			
33.		Former USTs (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)			
34.	530 Lyons Lane	Former PCB storage (PCA#55 – Transformer Manufacturing, Processing and Use)	Off-Site (205 m south)	No	Located downgradient
35.		Waste disposal site (PCA#58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners)			
36.	501 Lyons Lane	Canadian National Railroad (PCA#46 – Rail Yards, Tracks and Spurs)	Off-Site (205 m southeast)	No	Located downgradient
37.	570	Autobody collision center (PCA#10 – Commercial Autobody Shops)	Off-Site		Informal trans
38.	Trafalgar Road	Former private fuel tank (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)	(205 m northeast)	No	Inferred trans- gradient
39.	550 Lyons Lane	Former machine shop (PCA#33 – Metal Treatment, Coating, Plating and Finishing)	Off-Site (230 m	No	Inferred trans- gradient
40.	Lunc	Former machine shop (PCA#34 – Metal Fabrication)	southwest)		Bradient
41.	73 Old Mill Road	Former boat manufacturing		No	Located downgradient



Cross Realty Incorporated Phase One Environmental Site Assessment 157 and 165 Cross Avenue, Oakville, Ontario BIGC-ENV-623A September 2023

PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
		(PCA#7 – Boat Manufacturing)			
42.		Former railway siding (PCA#46 – Rail Yards, Tracks and Spurs)	Off-Site		
43.		Former cleaning compound manufacturing (PCA#50 – Soap and Detergent Manufacturing, Processing and Bulk Storage)	(230 m southeast)		
44.	155 North Service Road East	Former gasoline spill (PCA"Other" – Gasoline Spill)	Off-Site (245 m northwest)	No	Located at a significant distance
45.		Former USTs (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)			
46.	46. 155 Cornwall Road 47.	Former railway siding (PCA#46 – Rail Yards, Tracks and Spurs)	Off-Site (250 m	No	Located
47.		Former wood specialties plant (PCA#59 – Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products)	southeast)		downgradient

No other PCAs were identified for the surrounding properties.

# 7.3 Areas of Potential Environmental Concern (APECs)

Based on the rationale provided in Table III, it is the opinion of the Qualified Person for Environmental Site Assessment ( $QP_{ESA}$ ) that the following PCAs may have contributed to, or may be contributing to, APECs at the Site:

APEC	Location of APEC on Phase One Property	PCA	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 1: Importation of fill material	Entire Site	#30 – Importation of Fill Material of Unknown Quality	On-Site	PAHs, Metals, As, Sb, Se, Cr (VI), Hg, B- HWS, CN-	Soil



ΑΡΕϹ	Location of APEC on Phase One Property	РСА	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 2: Use of de- icing salts	Exterior portion of the Site	"Other" – Usage of De-icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 3: Hydraulic oil AST	Southeastern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs and BTEX	Soil and Groundwater
<b>APEC 4:</b> Transformer	Eastern portion of 165 Cross Avenue	#55 – Transformer, Manufacturing, Processing and Use	On-Site	PCBs	Soil
APEC 5: Former autobody shop	Western portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater
APEC 6: Former fuel oil tanks	Western portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	Groundwater
APEC 7: Former dry cleaner	Western portion	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	VOCs	Groundwater
APEC 8: Transformer	Northwestern portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 9: Sign manufacturing	Western portion	#31 – Ink Manufacturing, Processing and Bulk Storage	Off-Site	VOCs, Metals, As, Sb, Se, Cr (VI), Hg, CN-	Groundwater
APEC 10: Transformer	Western portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 11: Former autobody shop	Northern portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater

#### 7.4 Phase One ESA Conceptual Site Model

This section presents the Phase One Conceptual Site Model providing a narrative, graphical and tabulated description integrating information related to the Site geologic and hydrogeologic conditions, areas of potential environmental concern/potential contaminating activities, and the presence and distribution of potential contaminants of concern. These components are discussed in the following sections.



#### **Surface Features**

The Site is located north of Cross Avenue, and west of Argus Road, in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 9,650 m<sup>2</sup> in size and is currently occupied by a single-storey commercial building at 157 Cross Avenue and a three (3)-storey commercial building at 165 Cross Avenue (Site buildings). The Site buildings have a footprint of approximately 1,765 m<sup>2</sup> and occupies approximately 18 % of the Site. The areas surrounding the Site buildings are covered with asphalt paved parking with landscaping along the southern, eastern, western and northern property boundaries.

The legal descriptions of the Site as obtained from the PIN abstract are "Part of lot 14, concession 3 Trafalgar South of Dundas Street, parts 1-6 20R5913 except parts 1-3 20R10193 subject to and together with 589005, subject to 582527, together with 755151; subject to an easement over parts 1, 2, 3, 4, 5 & 6 20R22099 in favour of part lot 14, concession 3 Trafalgar, South of Dundas Street, as in 811940 except part 1 20R7001 as in HR1889581; Town of Oakville" and "Part of lot 14, concession 3 Trafalgar South of Dundas Street, parts 7-9 20R5913; Oakville, subject to 534539, subject to and together with 589004". The Property Identification Numbers (PINs) are 24816-0047 (LT) and 24816-0048 (LT). The legal survey plan is included in Appendix B.

#### Surrounding Land Use

The Site is bound to the north by a commercial property followed by South Service Road East, to the east by commercial properties, to the south by Cross Avenue followed by a commercial parking lot, and to the west by commercial properties. A Site Plan is provided as Figure 2.

#### **Geological and Hydrogeological Conditions**

The Site is at an elevation of approximately 100 m above sea level (asl), generally at the same elevation as properties to the west and east of the Site. The surrounding properties to the south are generally at lower elevation than the Site, and the surrounding properties to the northwest are generally at higher elevation than the Site.

The surficial geology of the Site is described as Paleozoic bedrock. The physiography of the Site is within the Iroquois Plains characterized as shale plains. The bedrock in the general area of the Site consists of shale, limestone, dolostone and siltstone and is part of the Georgian Bay Formation, Blue Mountain Formation, Billings Formation, Collingwood Member and Eastview Member.

There are no water bodies located on the Site. The nearest water body is Sixteen Mile Creek located approximately 330 m southwest and Lake Ontario is located approximately 2.1 km southeast. The inferred groundwater flow direction is likely towards the southeast.

Based on the review of available resources from the Ministry of Natural Resources and Forestry (MNRF) on August 15, 2023, no areas of natural significance were identified at the Site or within the Phase One Study Area.

#### **Underground Utilities**

The Site utilities and services were identified at the Site based on the relevant utility infrastructure observed during the Site reconnaissance and the approximate location of utility is summarized in the table below.

Utility	Source	Location	Site Entry
Storm Sewer	Municipality – Town of Oakville	South and north	Catch basins are located along Cross Avenue and in the parking lot north and south of the Site buildings.
Sanitary Sewer	Municipality – Halton Region	South	Manholes are located along Cross Avenue.
B.I.G			24



Cross Realty Incorporated Phase One Environmental Site Assessment 157 and 165 Cross Avenue, Oakville, Ontario BIGC-ENV-623A September 2023

Utility	Source	Location	Site Entry
Water	Municipality –	South	Given that the Site is located in a mixed commercial area, the
water	Halton Region	South	water lines are anticipated to run along Cross Avenue.
Natural Gas	Enbridge Gas	South	Given that the Site is located in a commercial area, the natural
Natural Gas			gas lines are anticipated to run along Cross Avenue.
Electricity	Oakville Hydro	South	Overhead hydro lines were observed along Cross Avenue.

#### **Preferential Pathways**

The preferential pathways for contaminants present in soil and groundwater media typically include various underground utilities, building footings, and surface features. Underground utilities and building footings are present on-Site. As such, preferential pathways are present on-Site which could have an impact on the potential contaminants of concern as eleven (11) APECs were identified on-Site.

#### Potentially Contaminating Activities and Areas of Potential Environmental Concern:

A total of eleven (11) PCAs were identified on Site that may potentially contribute to APECs at the Site, as presented in the following table.

APEC	Location of APEC on Phase One Property	PCA	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 1: Importation of fill material	Entire Site	#30 – Importation of Fill Material of Unknown Quality	On-Site	PAHs, Metals, As, Sb, Se, Cr (VI), Hg, B- HWS, CN-	Soil
APEC 2: Use of de- icing salts	Exterior portion of the Site	"Other" – Usage of De-icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 3: Hydraulic oil AST	Southeastern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs and BTEX	Soil and Groundwater
APEC 4: Transformer	Eastern portion of 165 Cross Avenue	#55 – Transformer, Manufacturing, Processing and Use	On-Site	PCBs	Soil
APEC 5: Former autobody shop	Western portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater
APEC 6: Former fuel oil tanks	Western portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	Groundwater
APEC 7: Former dry cleaner	Western portion	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	VOCs	Groundwater



ΑΡΕϹ	Location of APEC on Phase One Property	РСА	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
<b>APEC 8:</b> Transformer	Northwestern portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 9: Sign manufacturing	Western portion	#31 – Ink Manufacturing, Processing and Bulk Storage	Off-Site	VOCs, Metals, As, Sb, Se, Cr (VI), Hg, CN-	Groundwater
APEC 10: Transformer	Western portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 11: Former autobody shop	Northern portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater

#### **Uncertainty and Absence of Information**

A response to BIG's request for information from the MECP FOI was not available at the time of writing this report. The QP is not of the opinion that this lack of information would result in any uncertainty in the completion of the Phase One ESA.

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



#### 8. Conclusions

# 8.1 Whether Phase Two Environment Site Assessment Required Before RSC Submission

Based on the findings and conclusions of the Phase One ESA, a Phase Two ESA is required to assess the soil and groundwater conditions at the Site before the RSC submission.

#### 8.2 Signatures

This Phase One ESA was conducted in accordance with O.Reg.153/04, as amended, and in accordance with generally accepted professional practices. Subject to this standard of care, BIG makes no express or implied warranties regarding its services and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Appendix A.

Yours truly,

#### B.I.G. Consulting Inc.

Qingyuan Yang, M.Env.Sc

Environmental Scientist

Darko Strajin, P.Eng. Managing Partner & Consulting Engineer

Rebecca Morrison, M.Env.Sc. Vice President, Environmental Services



#### 9. References

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- 2. Environmental Protection Act, Ontario Regulation 153/04, as amended, Records of Site Condition, January 1, 2014
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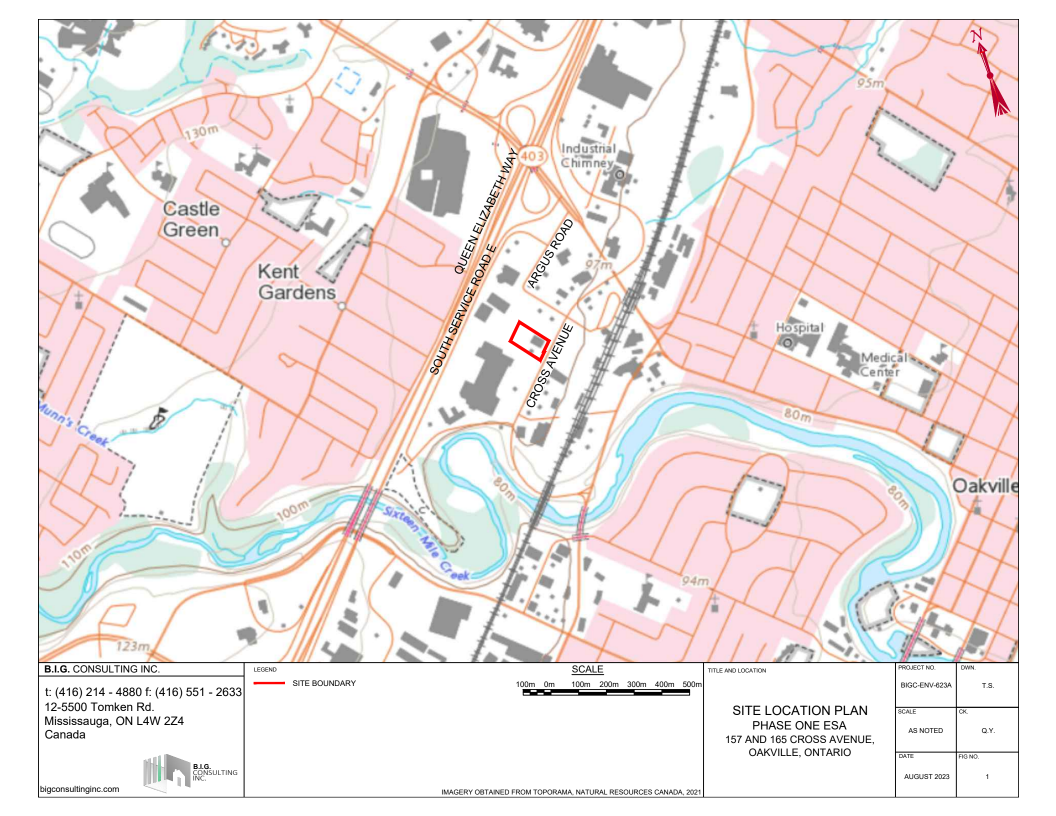
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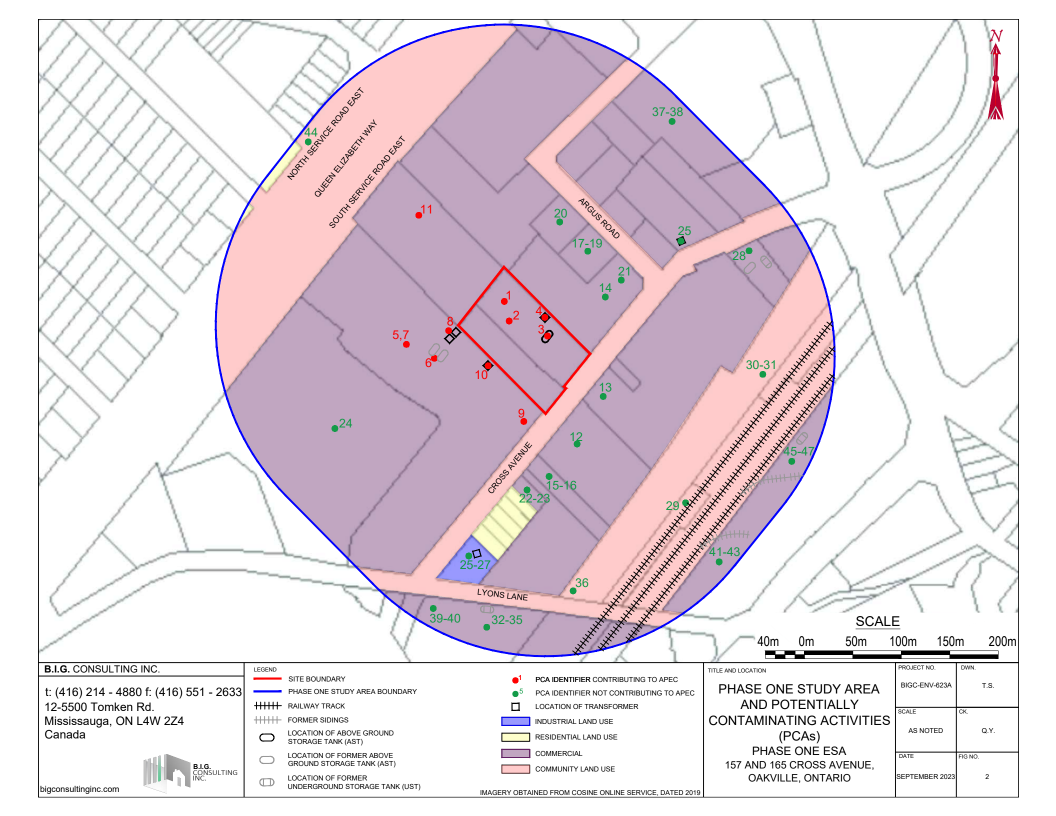
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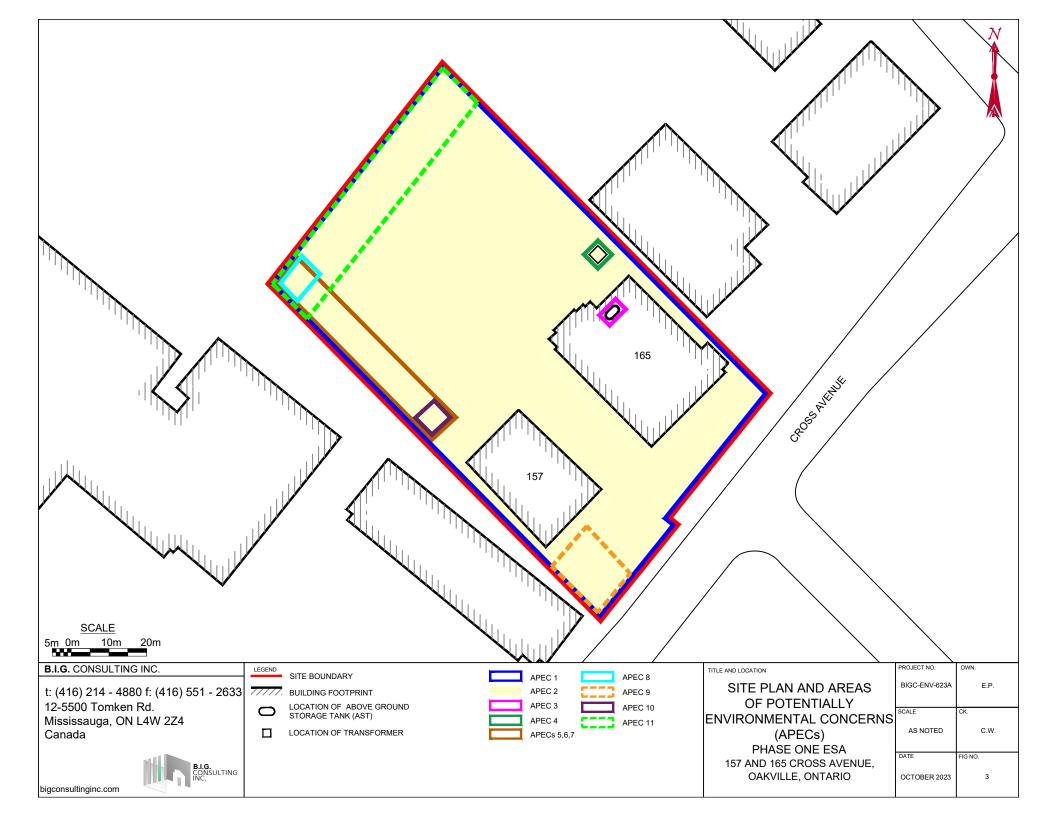


**FIGURES** 









TABLES



SITE ENVIRON	SITE ENVIRONMENTAL SETTING DATA				
157 and 165 Cros	ss Avenue, Oakville, Ontario				
NATIVE SOIL AND BEDROCK					
Туре	Unknown				
Hydraulic Conductivity	Unknown				
Percent Sand	Unknown				
Depth to Bedrock	2.4 m to 3.4 m bgs (MECP, 202	1)			
Bedrock Type	Georgian Bay Formation, Blue	Mountain formation, Billings			
	Formation, Collingwood Mem	ber and Eastview Member			
	nd siltstone).				
GROUND WATER					
Depth to Water Table Unknown					
Estimated or Measured	Unknown				
Direction of Flow	Southeast				
Estimated or Measured	Estimated				
POTABLE WATER AND SEWERS					
Potable Water Source	Halton Region				
Municipal Water Source	Lake Ontario				
Distance to Nearest Municipal Water Well	None identified within Phase One Study Area				
Distance to Nearest Private Water Well	Unknown				
Sanitary Sewage System	Town of Oakville				
Storm Water System	Town of Oakville				
SURFACE WATER					
Name of Nearest Water Body	Sixteen Mile Creek	Lake Ontario			
Distance from Site	330 m	2.1 km			
Elevation Drop from Site	20 m	25 m			
Direct Drainage from Site	No	No			
B.I.G. Consulting Inc.		BIGC-ENV-623A			



		TABLE OF CURRENT AND PA (Refer to clause 16(2)(b), S 157 and 165 Cross Ave	chedule D, O. Reg.	153/04)
Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
157 Cross A	Avenue – 24816-0048 (L <sup>.</sup>	Г)		
Prior to 1831	The Crown	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1831 to 1845	William Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1845 to 1854	George K. Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1854 to 1863	Robert K. Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1863 to 1946	Herbert H. Chisholm et-al Charles Petit Chisholm Chistina Chisholm	Undeveloped	Agricultural or other use	Based on the aerial photograph from 1934, the Site at 157 Cross Avenue appears to be vacant and undeveloped.
1946 to 1946	Gordon Perdue	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available in 1946. It is assumed the Site remained undeveloped.
1946 to 1954	United Distillers Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1946 and 1954. It is assumed the Site remained undeveloped.
1954 to 1957	Duncan Harwood Distillers Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1954 and 1957. It is assumed the Site remained undeveloped.
1957 to 1963	Singer Sewing Machine Company	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1957 and 1963. It is assumed the Site remained undeveloped.
1963 to 1973	Singer Company of Canada Limited	Undeveloped	Agricultural or other use	Based on the aerial photograph from 1965, the Site at 157 Cross Avenue appears to remain undeveloped.
1973 to 1978	The Flintkote Company of Canada Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1973 and 1978. It is assumed the Site remained undeveloped.
1978 to 1983	Roshorn Limited	One (1) commercial building occupied by a restaurant	Commercial use	Based on the Site Plan Report from 1980, the Site at 157 Cross Avenue appears to be developed with a rectangular building and was occupied by Chews Chinese Food



		TABLE OF CURRENT AND PA (Refer to clause 16(2)(b), S 157 and 165 Cross Ave	chedule D, O. Reg.	153/04)
Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
				Emporium. The building at the Site was surrounded by parking areas.
1983 to 2002	Douglas W. Beer	One (1) commercial building	Commercial use	Based on the aerial photograph from 1985, the Site at 157 Cross Avenue appears to have been developed with a rectangular building. Based on the city directory, the Site at 157 Cross Avenue first appeared in 1985 and was occupied by Peter & Martys from 1985 to 1991. Based on the available historical information, no specific use of the building was provided. The QP does not suspect any PCA or APEC to be associated with the land use.
2002 to 2017	1532628 Ontario Limited	One (1) commercial building occupied by a restaurant	Commercial use	Based on the aerial photograph from 2005, the Site at 157 Cross Avenue appears to remain commercial, and the northern portion of the Site appears to have been disturbed. Based on the city directory, the Site was occupied by Armadillo Texas Grill from 1996 to 2017 and Lighting Center from 2012.
2017 to 2023	Can-China Real Capital Inc.	One (1) commercial building occupied by a restaurant/light fixture store	Commercial use	Based on the aerial photograph from 2022, the Site at 157 Cross Avenue appears to remain commercial. Based on the city directory, the Site was occupied by Lighting Center from 2012 to 2021.
2023 to present	Cross Realty Incorporated	One (1) commercial building occupied by a light fixture store	Commercial use	Based on the Site reconnaissance conducted by BIG in 2023, the Site at 157 Cross Avenue was occupied by a one (1)- storey commercial building. The Site is still occupied by Lighting Center.
165 Cross A	Avenue – 24816-0047 (L	т)	1	
Prior to 1831	The Crown	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1831 to 1845	William Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1845 to 1854	George K. Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.



	TABLE OF CURRENT AND PAST LAND USES OF THE SITE (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 157 and 165 Cross Avenue, Oakville, Ontario						
Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.			
1854 to 1863	Robert K. Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.			
1863 to 1946	Herbert H. Chisholm et-al Charles Petit Chisholm Chistina Chisholm	Undeveloped	Agricultural or other use	Based on the aerial photograph from 1934, the Site at 165 Cross Avenue appears to be vacant and undeveloped.			
1946 to 1946	Gordon Perdue	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available in 1946. It is assumed the Site remained undeveloped.			
1946 to 1954	United Distillers Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1946 and 1954. It is assumed the Site remained undeveloped.			
1954 to 1957	Duncan Harwood Distillers Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1954 and 1957. It is assumed the Site remained undeveloped.			
1957 to 1963	Singer Sewing Machine Company	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1957 and 1963. It is assumed the Site remained undeveloped.			
1963 to 1973	Singer Company of Canada Limited	Undeveloped	Agricultural or other use	Based on the aerial photograph from 1965, the Site at 165 Cross Avenue appears to remain undeveloped.			
1973 to 1978	The Flintkote Company of Canada Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1973 and 1978. It is assumed the Site remained undeveloped.			
1978 to 1983	Roshorn Limited	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1978 and 1983. It is assumed the Site remained undeveloped.			
1983 to 2004	Douglas W. Beer	One (1) commercial building occupied by various restaurants	Commercial use	Based on the aerial photograph from 1985, the Site at 165 Cross Avenue appears to have been developed with a rectangular building. Based on the Site Plan Report from 1987, the Site at 165 Cross Avenue was developed with a rectangular building and was occupied by the Kings Table Restaurant. Based on the city directory, the Site at 165 Cross Avenue first appeared in 1985 and was occupied by Corkscrew Restaurant in 1985, followed by Munchhausens in 1991, and Olive Garden Italian Café in 1996.			



	TABLE OF CURRENT AND PAST LAND USES OF THE SITE (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 157 and 165 Cross Avenue, Oakville, Ontario						
Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.			
2004 to 2006	1064690 Ontario Inc.	One (1) commercial building	Commercial use	Based on the aerial photograph from 2005, the Site at 165 Cross Avenue appears to remain commercial, and the northern portion of the Site appears to have been disturbed. Based on the available historical information, no specific use of the building was provided. The QP does not suspect any PCA or APEC to be associated with the land use.			
2006 to 2013	Ralph Askar Ronald Boratto Nizar Abuzeni 165 Cross Avenue Partnership	One (1) commercial building occupied by a restaurant	Commercial use	Based on the city directory, the Site at 165 Cross Avenue was occupied by Dats Amore in 2012. According to the Site representative, redevelopment occurred at the Site in 2008, which involved demolishing the former building and repaving the exterior of the Site.			
2013 to Present	165 Cross Inc.	One (1) commercial building occupied by various commercial businesses including a photocopying company, law practice, meal delivery service, various medical practices and a realtor	Commercial use	Based on the city directory, the Site at 165 Cross Avenue was occupied by Adapt Halton Alcohol, Instant Imprints Canada, Meals on Wheels, and Shield Management Service Ltd. from 2017 to 2021, Karen A Thompson Law, Oakville Kiwanis Meals on Wheels, Tutor Service and UPS Store in 2017, CCI North America Ltd., Desjardins, Hepworth Damas Endodontics, NRS Media Canada and Rock Star Real Estate in 2021. Based on the Site reconnaissance conducted by BIG in 2023, the Site at 165 Cross Avenue was occupied by a three (3)- storey commercial building. An AST for hydraulic oil that powers the elevator in the mechanical room was observed at the rear of 165 Cross Avenue.			

Notes:

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

- Agricultural or other use

- Commercial use
- Community use
- Industrial use
- Institutional use



		TABLE OF CURRENT AN (Refer to clause 16(2	ND PAST LAND USES ( )(b), Schedule D, O. Reg. 1	
		157 and 165 Cro	oss Avenue, Oakville, Ontai	rio
Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
- Resid	and use lential use			
		ndition for filing, a copy at this tal	ble must be attached.	
B.I.G. Consu	Ilting Inc.			BIGC-ENV-623



			(Refer to clause 16(2)(b), S	NATING ACTIVITIES (PCAs) Schedule D, O. Reg. 153/04) enue, Oakville, Ontario	
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site
1.	157 and 165 Cross Avenue	On-Site	#30 – Importation of Fill Material of Unknown Quality	Based on the aerial photograph 2005, the Site appeared to have disturbed ground in the northern portion. Fill material may have been brought to the site to regrade the Site during this earthwork. According to the Site representative, redevelopment occurred at the Site at 165 Cross Avenue in 2008, which involves demolishing the former building.	Potential On-Site
2.			"Other" – Usage of de- icing salts)	The area surrounding Site buildings has been used for parking since circa 1980. De-icing salts will have been used on the surface of the parking lot for vehicular and pedestrian safety.	
3.	165 Cross Avenue	On-Site	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the Site reconnaissance conducted by BIG in 2023, one (1) hydraulic oil AST was located in the mechanical room at the back of the Site building at 165 Cross Avenue.	Potential
4.	- 165 Cross Avenue	On-Site	#55 – Transformer, Manufacturing, Processing and Use	A transformer was located in the eastern portion of the Site.	On-Site
5.			#10 – Commercial Autobody Shops	Based on the city directory, the property located at 125 Cross Avenue, west adjacent, was occupied by Allen Eddie Ltd.,	
6.			#28 – Gasoline and Associated Products Storage in Fixed Tanks	Acade Meat Market, Keith's Cleaners Ltd. and multiple commercial tenants in 1965, CIBC from 1965 to 1991, multiple commercial tenants from 1965 to 2021, Firestone	
7.	125 Cross Avenue	Off-site (west adjacent)	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Stores/Firestone Tire & Rubber Co. of Canada Ltd. from 1965 to 1971, Trafalgar Village Shopping Centre from 1981 to 2001, Woolco Auto Centre from 1985 to 1991, Cadet Cleaners in 2001, and Dollarama and Value Village in 2021. Based on the FIP from 1967, two (2) fuel oil tanks were located in the northeastern portion of the property located at 125 Cross Avenue, west adjacent.	Potential Close proximity
8.		Off-site (northwest adjacent)	#55 – Transformer, Manufacturing, Processing and Use	A transformer was observed northwest adjacent to the Site during the BIG Site reconnaissance at 125 Cross Avenue.	



POTENTIALLY CONTAMINATING ACTIVITIES (PCAs) (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 157 and 165 Cross Avenue, Oakville, Ontario						
PCA Identifier Address		Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site	
9.			#31 – InkBased on the ERIS report, the property locManufacturing,Avenue, west adjacent, occupied by ColorProcessing and Bulkwas listed as having operations of digitOff-SiteStorageprocessing and Bulkprinting and sign manufacturing in 1990.		Potential	
10.	117 Cross Avenue	(west adjacent)	#55 – Transformer, Manufacturing, Processing and Use	Based on the Site reconnaissance conducted by BIG in 2023, one (1) transformer was observed east of the building at 117 Cross Avenue, west adjacent. The year of manufacture was not available for this transformer.	<ol> <li>Close proximity</li> <li>7</li> </ol>	
11.	11.166 South Service Road EastOff-site (95 m north)#10 - Commercial Autobody ShopsBased on the ERIS report, the property located at 166 Sou Service Road East, north adjacent, was occupied by Sing Company of Canada Ltd. in 1965, Halton County Board Education in 1971, Flintkote Company of Can Ltd. in 197 Oakville Honda in 1991, Europe Bound from 2012 to 202 Eastern Outdoor Sales Inc., Fitness Source and Forzani Grou from 2012 to 2017, Can Scoot, Toronto Paddle Shack ar Travel Cuts in 2012, Hiker's Haven and Spartan Fitne Equipment from 2017 to 2021. The former autobody at the		Based on the ERIS report, the property located at 166 South Service Road East, north adjacent, was occupied by Singer Company of Canada Ltd. in 1965, Halton County Board of Education in 1971, Flintkote Company of Can Ltd. in 1975, Oakville Honda in 1991, Europe Bound from 2012 to 2021, Eastern Outdoor Sales Inc., Fitness Source and Forzani Group from 2012 to 2017, Can Scoot, Toronto Paddle Shack and Travel Cuts in 2012, Hiker's Haven and Spartan Fitness Equipment from 2017 to 2021. The former autobody at the property is located approximately 95 m north.	Potential Upgradient		
12.	148 Cross Avenue	Off-Site (20 m south)	#32 – Iron and Steel Manufacturing and Processing	Based on the FIP from 1967, J.A. Wotherspoon & Son (Foundry) was located at 148 Cross Avenue, approximately 20 m south. Based on the ERIS report, the property was listed as having operation of iron foundaries. Based on the city directory, the property located at 148 Cross Avenue,		
13.	152 Cross Avenue	Off-Site (25 m southeast)	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Based on the city directory, the property located at 152 Cross Avenue, approximately 25 m southeast, was occupied by Cadet Cleaners from 1981 to 1991.	None Located downgradient	



				NATING ACTIVITIES (PCAs)	
				Schedule D, O. Reg. 153/04) enue, Oakville, Ontario	
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site
14.	185 Cross Avenue	Off-Site (45 m east)	#53 – Tannery	Based on the FIP from 1967, the property located at 185 Cross Avenue, approximately 45 m east, was occupied by James R. Kendall Leather Co. Ltd. in 1967, including tanning in the rear portion of the building. Based on the city directory, the property located at 185 Cross Avenue, approximately 45 m east, was occupied by Kendall Jas R. Leather Co. Ltd. in 1965, Duncan's Industrial Hardware Ltd. from 1975 to 1985, the Trailer Centre in 1975, Tandet Truck Rental & Leasing in 1981, Mr. Submarine from 1991 to 1996, Help U Sell Oakville Real Estate Ltd. and Fourth Line in 1991.	None Inferred trans- gradient
15.	15. 142 Cross Avenue Off-Site (45 m south) 16.		#10 – Commercial Autobody Shops	<ul> <li>Based on the city directory, the property located at 142 Cross</li> <li>Avenue, approximately 45 m south, was occupied by Noel's</li> <li>Auto Service Sports Cars Restoration from 1985 to 2001,</li> <li>Cross Avenue Auto Body and P&amp;J Auto Body in 1991, Jager</li> <li>Automotive Ltd. in 1996, Rogers Custom Stuff in 2001, Cross</li> <li>Avenue Auto from 2012 to 2017, Avis Rent a Car, Budget</li> <li>Rent a Car, Budget Truck Rental and Master Mechanic in</li> <li>2021.</li> </ul>	
16.			#33 – Metal Treatment, Coating, Plating and Finishing	Based on FIP from 1967, a metal stamping facility was located at 142 Cross Avenue, approximately 45 m south.	
17.570 Argus RoadOff-Site (50 m east)#10 – Commercial Autobody Shops		Based on the city directories, the property located at 570 Argus Road, approximately 50 m east, was occupied by Tollefson Lithographing Ltd. in 1971, Allison Trophies & Engraving from 1975 to 1981, Argus Automotive in 1996, Ace Automotive in 2001, All Fix Automotive and Zoned Used Properties Inc. from 2012 to 2021. Based on the Site reconnaissance conducted by BIG in 2023, the property located at 570 Argus Road, approximately 50 m east, is occupied by All Fix Automotive.	None Inferred trans- gradient		



				NATING ACTIVITIES (PCAs)	
				Schedule D, O. Reg. 153/04)	
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	enue, Oakville, Ontario           Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site
18.	572 Argus Road	Off-Site (50 m east)	#33 – Metal Treatment, Coating, Plating and Finishing	Based on FIP from 1967, a sheet metal workshop was located at 572 Argus Road, approximately 50 m east. Based on the city directories, the property located at 572	None Inferred trans-
19.			#34 – Metal Fabrication	Argus Road, approximately 50 m east, was occupied by Oakville Sheet Metal Co. LTD between 1965 and 1975.	gradient
20.	580 Argus Road	Off-Site (50 m east)	#10 – Commercial Autobody Shops	Based on the city directories, the property located at 580 Argus Road, approximately 50 m east, was occupied by Power Spray in 1975, Goodyear Certified Auto Service Centre in 1991 and Jet Auto Centre in 1996.	None Inferred trans- gradient
21.	187 Cross Avenue	Off-Site (70 m east)	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Based on the city directories, the property located at 187 Cross Avenue, approximately 70 m east, was occupied by Cross & Argus Car Wash Ltd. from 1991 to 2012, Rodeo Dry Cleaners from 1991 to 1996, Bakers Dozen Donuts, Grannys Chicken Coop and Tidy Car in 1991, Maple Convenience and Thai Satay & More in 1996, (A) Fine Details from 2001 to 2021, Kekos Dryclean & Alterations and Oishi Sushi Japanese Restaurant in 2001, Ami Sushi from 2012 to 2021, Thai Satay & More from 2012 to 2017, Riviera Hairstylists of Dstnct from 2012 to 2021, Superb Nails from 2012 to 2017, Cross Avenue Dental and For Eyes Optical in 2012, Famous Owl of Minerva and Subway from 2017 to 2021, Simon Pong Family Dentistry in 2017 and Cross Medical Therapy Clinic in 2021.	None Inferred trans- gradient
22.	136 Cross Avenue	Off-Site (70 m southwest)	#33 – Metal Treatment, Coating, Plating and Finishing #34 – Metal Fabrication	Based on the ERIS report, the property located at 136 Cross Avenue, approximately 70 m southwest, occupied by Brukar Inc., was listed as having operation of totalizing fluid meters and counting devices.	None Inferred trans- gradient
23.	99 Cross Avenue	Off-Site (95 m southwest)	#34 – Metal Fabrication #10 – Commercial Autobody Shops	Based on the FIP from 1967, Firestone Garage Repairs was located at 99 Cross Avenue in the southwestern portion of the property, approximately 95 m southwest.	None Inferred trans- gradient



	POTENTIALLY CONTAMINATING ACTIVITIES (PCAs) (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 157 and 165 Cross Avenue, Oakville, Ontario						
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site		
25.	217 Cross Avenue	Off-Site (140 m northeast)	#55 – Transformer Manufacturing, Processing, and Use	During the BIG Site reconnaissance, one (1) transformer was observed at the property located at 217 Cross Avenue, approximately 140 m northeast	None Inferred trans- gradient		
26.			#18 – Electricity Generation, Transformation and Power Stations	<ul><li>Based on the FIP from 1967, a sub station was located at 539</li><li>Lyons Lane, with a large transformer on the southern portion of the property, approximately 150 m southwest.</li><li>Based on the Site reconnaissance conducted by BIG in 2023,</li></ul>			
27.	Off-Site 539 Lyons Lane (150 m southwest) #55 – Transform 27. Manufacturing		#55 – Transformer Manufacturing, Processing, and Use	the property located at 539 Lyons Lane, approximately 150 m southwest, is occupied by a power station with a transformer. Based on the ERIS report, the property located at 539 Lyons Lane, approximately 150 m southwest, occupied by Oakville Hydro-Electric Commission and Oakville Hydro Electricity Distribution Inc., was listed as waste generator of alkaline wastes – other metals and oil skimmings & sludges from 1992 to 1998 and PCB's in 2006. The property was listed as having operation of electrical power systems and electric power distribution.	None Inferred trans- gradient		
28.	218 Cross Avenue	Off-Site (175 m northeast)	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the FIP from 1967, one (1) fuel oil AST and one (1) UST were located at 218 Cross Avenue, approximately 175 m northeast	None Inferred trans- gradient		
29.	No municipal address	Off-Site (180 m southeast)	#46 – Rail Yards, Tracks and Spurs	Based on the aerial photograph from 1965, railway lines appear to have been constructed approximately 180 m southeast of the Site. Based on the FIP from 1967, Canadian National Railways were located approximately 180 m southeast of the Site.	None Located downgradient		
30.	214 Cross Avenue	Off-Site (185 m east)	#55 – Transformer Manufacturing, Processing and Use	Based on the ERIS report, the property located at 214 Cross Avenue, approximately 185 m east, occupied by Priestly Demolition Inc., was listed as a waste generator of PCB's in 2007 and 2008.	None Inferred trans- gradient		



	POTENTIALLY CONTAMINATING ACTIVITIES (PCAs) (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 157 and 165 Cross Avenue, Oakville, Ontario						
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site		
31.			#46 – Rail Yards, Tracks and Spurs	Based on the city directory, the property located at 214 Cross Avenue, approximately 185 m east, was occupied by Canadian National Railway in 1965, Canadian Pacific Express Co. from 1965 to 1971, Cancafe International from 2001 to 2012, Gateway Oakville Go from 2012 to 2021, and Park Ride in 2021.			
32.			#18 – Electricity Generation, Transformation and Power Stations	Based on the ERIS report, the property located at 530 Lyons Lane, approximately 205 m south, occupied by Oakville Hydro Electric Commission and Oakville Hydro Electricity Distribution Inc., was listed as a waste generator of oil skimmings and sludges, alkaline waste s- heavy metals, alkaline wastes – other metals, petroleum distillates, light fuels, PCB's, aliphatic solvents, and waste oils and lurbicants between 1986 and 2004. The property was listed as having operation of electric power system.			
33.	530 Lyons Lane	Off-Site (205 m south)	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the FIP from 1967, the property located at 530 Lyons Lane was occupied by a building with a truck bay and a UST on the northern portion, approximately 205 m south. Based on the ERIS report, the property located at 530 Lyons Lane, approximately 205 m south, occupied by Oakville Hydro Corporation, was listed to have two (2) records of a single wall UST in 1981, two (2) expired records of a fuel UST in 1990 and a record of a private fuel storage tank.	None Located downgradient		
34.			#55 – Transformer Manufacturing, Processing and Use	Based on the ERIS report, the property located at 530 Lyons Lane, approximately 205 m south, occupied by Oakville Public Utilities Commission, had four (4) records of storage			
35.			#58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer	of materials with PCBs in 1995, 1998, 1999 and 2000, one (1) record of askarel stored for disposal in 1996, and one (1) record of a transformer and a barrel of mineral oil stored for disposal.			



			(Refer to clause 16(2)(b), S	IATING ACTIVITIES (PCAs) chedule D, O. Reg. 153/04) enue, Oakville, Ontario	
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site
			of waste, other than use of biosoils as soil conditioners	Based on the ERIS report, the property located at 530 Lyons Lane, approximately 205 m south, had a record of PCB decontamination at Oakville Hydro in 1999 and an environmental certificate of approval (ECA) for waste disposal sites in 2000.	
36.	501 Lyons Lane	Off-Site (205 m southeast)	#46 – Rail Yards, Tracks and Spurs	Based on the ERIS report, the property located at 501 Lyons Lane, approximately 205 m southeast, occupied by Canadian National Railroad, was listed as a waste generator of paint/pigment/coating residues, other specified inorganics, inorganic laboratory chemicals, waste oils and lubricants, and waste compressed gases in 2009.	None Located downgradient
37.	570 Trafalgar	Trafalgar Off-Site	#10 – Commercial Autobody Shops	Based on the Site reconnaissance conducted by BIG in 2023, the property located at 570 Trafalgar Road, approximately 205 m northeast, is occupied by Oak-Land Ford Service and Assured Collision Centre.	None Inferred trans-
38.	Road	(205 m northeast)	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the ERIS report, the property located at 570 Trafalgar Road, approximately 205 m northeast, occupied by Oak-land Lincoln Mercury Sales, had a private fuel tank in 1994.	gradient
39. 40.	550 Lyons Lane	Off-Site (230 m southwest)	#33 – Metal Treatment, Coating, Plating and Finishing #34 – Metal Fabrication	Based on the FIP from 1967, the property located at 550 Lyons Lane was occupied by a machine shop, approximately 230 m southwest of the Site.	None Inferred trans- gradient
40.			#7 – Boat Manufacturing	Based on the FIP from 1967, a tile cleaning compound	
42.			#46 – Rail Yards, Tracks and Spurs	manufacturing plant and a boat manufacturing and rug cleaning shop were located at 73 Old Mill Road,	None
43.	73 Old Mill Road	Off-Site (230 m southeast)	#50 – Soap and Detergent Manufacturing, Processing and Bulk Storage	approximately 230 m southeast. A railway siding extended to the northern portion of the property.	Located downgradient



			157 and 165 Cross Ave	enue, Oakville, Ontario	
PCA Identifier	Address	Location of Activity (In relation to Site) <sup>1</sup>	Potentially Contaminating Activity (PCA) <sup>2</sup>	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site
44.	155 North Service Road East	Off-Site (245 m northwest)	"Other" – Gasoline Spill	Based on the ERIS report, approximately 20 L of gasoline was leaked to the soil in the ground in 1994 at 155 North Service Road East, approximately 245 m northwest.	None Located at a significant distance
45.			#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the FIP from 1967, Oakville Wood Specialties Ltd. was located at 155 Cornwall Road (formerly 452-460 Trafalgar Road), approximately 250 m southeast, with a UST	
46.	155 Cornwall	Off-Site	#46 – Rail Yards, Tracks and Spurs	on the northern portion of the property. A railway siding extended to the eastern portion of the property.	None
47.	Road	(250 m southeast)	#59 – Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products		Located downgradient
2) Potentia		tivity means a use or	•	he age of some listings and the aggregation and/or loss of addro A of Table 2 of Schedule D (O.Reg.153/04. as amended) which i	



	ARI	EAS OF POTENTIAL ENV	/IRONMENTAL	CONCERN (APECs)	
		(Refer to clause 16(2)(	b), Schedule D, O. I s Avenue, Oakville,	•	
Area of Potential Environmental Concern (APEC) <sup>1</sup>	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA) <sup>2</sup>	Location of PCA (On-Site or Off- Site) <sup>2</sup>	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 1: Importation of fill material	Entire Site	#30 – Importation of Fill Material of Unknown Quality	On-Site	PAHs, Metals, As, Sb, Se, Cr (VI), Hg, B-HWS, CN-	Soil
APEC 2: Use of de-icing salts	Exterior portion of the Site	"Other" – Usage of De- icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 3: Hydraulic oil AST	Southeastern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs and BTEX	Soil and Groundwater
<b>APEC 4:</b> Transformer	Eastern portion of 165 Cross Avenue	#55 – Transformer, Manufacturing, Processing and Use	On-Site	PCBs	Soil
<b>APEC 5:</b> Former autobody shop	Western portion	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater
<b>APEC 6:</b> Former fuel oil tanks	Western portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	Groundwater
APEC 7: Former dry cleaner	Western portion	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	VOCs	Groundwater
<b>APEC 8:</b> Transformer	Northwestern portion	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 9: Sign manufacturing	Western portion	#31 – Ink Manufacturing, Processing and Bulk Storage	Off-Site	VOCs, Metals, As, Sb, Se, Cr (VI), Hg, CN-	Groundwater



		AREA	S OF POTENTIAL ENV	(IRONMENTAL	CONCERN (APECs)	
		,, .	(Refer to clause 16(2)(		• •	
			• • • • • •	s Avenue, Oakville,	0	
Area of Potential Environmental Concern (APEC) <sup>1</sup>	Location of APE Phase One Prop		Potentially Contaminating Activity (PCA) <sup>2</sup>	Location of PCA (On-Site or Off- Site) <sup>2</sup>	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 10: Transformer	Western portio	on	#55 – Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
<b>APEC 11:</b> Former autobody shop	Northern porti	on	#10 – Commercial Autobody Shops	Off-Site	PHCs and VOCs	Groundwater
3. When completing th	nis column, identify a	all contami	-	using the Method Gro	•	red in a phase one study area ocol for in the Assessment of Propertie
ABNs		PCB:	Metals	Electrical Cond	uctivity	
CPs		PAHs	As, Sb, Se	Cr (Vi)		
1,4- Dioxane	/	THMs	Na	Hg		
	ns, PCDDs/PCDFs	VOCs	B-HWS	Methyl Mercur	Ŷ	
Ocs PHCs		BTEX Ca,	Cl- Mg	high pH CN- lov	v pH	
	ecord of site conditio	-	g, a copy of this table must be		• pri	
SAR =	Sodium Adsorption	Ratio				
	= Petroleum Hydroca					
PCBs	= Polychlorinated Bip	henyl				
						gation and/or loss of addresses.
				out in Column A of Ta	able 2 of Schedule D (O.Reg. 15	3/04. as amended) which is occurring o
has o B.I.G. Consulting Inc.	ccurred in a Phase O	ne Study A	rea			BIGC-ENV-623



## APPENDIX A: LIMITATION OF LIABILITY, SCOPE OF REPORT, AND THIRD-PARTY RELIANCE



# Limitation of Liability, Scope of Report, and Third Party Reliance

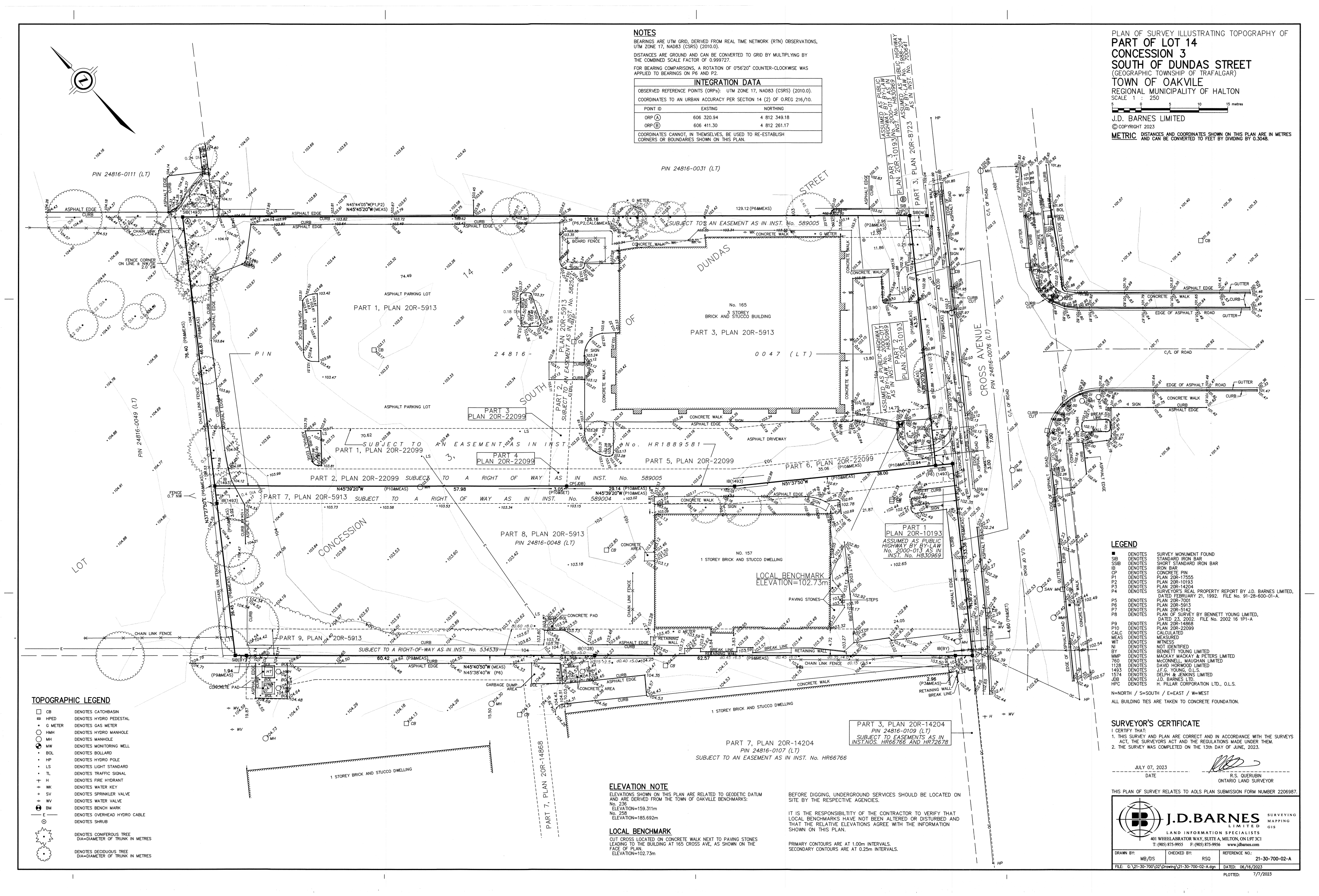
The information presented in this report is based on visual site inspection and following the general guidance provided in the O.Reg.153/04 as amended. The objectives of the investigation were to evaluate the current environmental conditions of the subject property. The observations, conclusions and recommendations presented in this report are based on the site conditions existing at the time of BIG's site visit. If in the future, a Record of Site Condition (RSC) is pursued or additional information is become available or revealed through intrusive on-site testing, BIG should be contacted to re-evaluate the information presented in this report, if required.

This report was prepared for the exclusive use of Cross Realty Incorporated. BIG's consent is required to reproduce this report in whole or in part. BIG is not responsible for any decision made or reliance by a third party makes of this report. BIG is not responsible for any damages, suffered by a third-party as result of the use of this report.



**APPENDIX B: LEGAL SURVEY PLAN** 





## APPENDIX C: QUALIFICATION OF ASSESSORS



#### **Qualifications of Assessors**

The records review and site visit were conducted by Ms. Qingyuan Yang, M.Env.Sc. who has been trained to conduct Phase One/I ESAs in accordance with O.Reg.153/04 and CSA Standard Z768-01. Ms. Yang has a master's degree in Environmental Science from University of Toronto and has completed a variety of Phase One ESA reports under Ontario jurisdiction.

Ms. Rebecca Morrison is a project manager at BIG and has over 7 years of experience in conducting Phase One and Phase Two Environmental Site Assessments. Rebecca has an in-depth knowledge of O.Reg.153/04 and has been responsible for successfully managing numerous environmental investigations and site assessments. Rebecca has in depth knowledge of Environmental Regulations including experience in remediation and risk assessment and has been involved in numerous Record of Site Condition submissions.

Mr. Prem Manicks is a Managing Partner of BIG and has over 28 years of consulting experience. Prem's areas of expertise include Phase One and Phase Two Environmental Site Assessments, contaminant hydrogeology, and risk assessment. Prem has been responsible for successfully managing numerous turn-key environmental investigations and risk assessment projects and skilled in conducting stakeholder negotiations. Prem has completed a large number of brownfield projects in various jurisdictions throughout Canada. Prem has registered with the MOECC as QP (Environmental Site Assessment) and QP (Risk Assessment). He had conducted peer review of numerous environmental site assessment projects conducted in Ontario and in Federal jurisdictions.



**APPENDIX D: CHAIN OF TITLE SEARCH** 



## **PROJECT # BIGC-ENV-623-A**

# **#165 CROSS AVENUE**

PARTS 1,2,3,4,5 and 6 on 20R-5913

# PART OF LOT 14 ; CONCESSION 3 SOUTH OF DUNDAS STREET (TOWNSHIP OF TRAFALGAR)

# formerly TOWNSHIP OF TRAFALGAR

# now TOWN OF OAKVILLE

# **REGIONAL MUNICIPALITY OF HALTON**

PIN	OWNERSHIP	DATES
24816-0047	165 CROSS INC.	DECEMBER 12 2013 TO PRESENT
		AS OF AUGUST 1 2023
EASEMENT	166 SOUTH SERVICE INC.	MAY 6 2022
LEASE	BENCHMARK REHABILITATION INC.	MARCH 18 2008
LEASE	SHIELD MANAGEMENT SERVICES LIMITED	NOVEMBER 9 2007
	RALPH ASKAR RONALD BORATTO NIZAR ABUZENI 165 CROSS AVENUE PARTNERSHIP	APRIL 6 2006 TO DECEMBER 12 2013
	1064690 ONTARIO INC.	MARCH 2 2004 TO APRIL 6 2006
SUB-LEASE	560925 ONTARIO LIMITED	SEPTEMBER 12 1984
LEASE	CONTROLLED FOODS CORPORATION LIMITED	FEBRUARY 8 1984
	DOUGLAS W. BEER	NOVEMBER 3 1983 TO MARCH 2 2004
EASEMENT	THE CORPORATION OF THE TOWN OF OAKVILLE	AUGUST 5 1983
	ROSHORN LIMITED formerly D.L. FOWLES DEVELOPMENT LIMITED	NOVEMBER 14 1978 TO NOVEMBER 3 1983
	THE FLINTKOTE COMPANY OF CANADA LIMITED formerly KING PAVING & MATERIALS LIMITED	JUNE 8 1973 TO NOVEMBER 14 1978
	SINGER COMPANY OF CANADA LIMITED	JUNE 4 1963 TO JUNE 8 1973
	SINGER SEWING MACHINE COMPANY	MARCH 18 1957

PIN	OWNERSHIP	DATES
		TO JUNE 4 1963
	DUNCAN HARWOOD DISTILLERS LIMITED	JULY 8 1954 TO MARCH 18 1957
	UNITED DISTILLERS LIMITED	JUNE 11 1946 TO JULY 8 1954
	GORDON PERDUE	JUNE 11 1946 TO JUNE 11 1946
	HERBERT H. CHISHOLM et-al	AUGUST 20 1863 TO JUNE 11 1946
	CHARLES PETIT CHISHOLM CHISTINA CHISHOLM	
	ESTATES OF CHARLES PETIT CHISHOLM CHISTINA CHISHOLM	
ROOT OF CHAINS	ROBERT K. CHISHOLM	FEBRUARY 8 1854 TO AUGUST 20 1863
VESTING ORDER	GEORGE K. CHISHOLM	DECEMBER 13 1845 TO FEBRUARY 8 1854
CROWN PATENT	WILLIAM CHISHOLM	MARCH 25 1831 TO DECEMBER 13 1845

### 

CF	ROWN PATENT: MARCH 25 18	31
WN PATENT	WILLIAM CHISHOLM	MARCH 25 1831 TO DECEMBER 13 1
FING ORDER	GEORGE K. CHISHOLM	DECEMBER 13 18 TO FEBRUARY 8 18

LOT 14 ; CONCESSION 3
SOUTH OF DUNDAS STREET

## **GEOGRAPHIC TOWNSHIP OF TRAFALGAR**

	Ontario	ServiceOnt	OFFICE	RY	R (ABBREVIATED) FOR PROPERTY 24816-0047 (LT) LAND TITLES ACT * SUBJECT T	PAGE 1 OF 9 PREPARED FOR s ON 2023/08/01 AT 15:41:38 RANT *	ONLAND
PROPERTY DES						AN EASEMENT OVER PARTS 1, 2, 3, 20R7001 AS IN HR1889581; TOWN	
<u>PROPERTY REM</u> <u>ESTATE/QUALI</u> FEE SIMPLE LT CONVERSIO	FIER:		<u>RECENTLY:</u> FIRST CONVER	SION FROM BOOK		PIN CREATION DATE: 996/03/25	
<u>OWNERS' NAME</u> 165 CROSS IN			<u>CAPACITY</u> <u>SH</u> ROWN	ARE			
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PART	IES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29 TH	E NOTATION OF THE 'BL	JOCK IMPLEMENTATIO	N DATE" OF 1996/03/25 ON THIS	PIN**		
**WAS REPLA	CED WITH THE ".	PIN CREATION DATE" OF	7 1996/03/25**				
** PRINTOUT	INCLUDES ALL	DOCUMENT TYPES AND DE	CLETED INSTRUMENTS	SINCE 1996/03/22 **			
**SUBJECT,	ON FIRST REGIS	TRATION UNDER THE LAN	ID TITLES ACT, TO				
**	SUBSECTION 44(	1) OF THE LAND TITLES	5 ACT, EXCEPT PARA	GRAPH 11, PARAGRAPH 14, PROVII	NCIAL SUCCESSION DUTIES *		
* *	AND ESCHEATS 0	R FORFEITURE TO THE C	CROWN.				
* *	THE RIGHTS OF .	ANY PERSON WHO WOULD,	BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO TH	HE LAND OR ANY PART OF		
* *	IT THROUGH LEN	GTH OF ADVERSE POSSES	SSION, PRESCRIPTIO	N, MISDESCRIPTION OR BOUNDARIN	ES SETTLED BY		
* *	CONVENTION.						
**	ANY LEASE TO W	HICH THE SUBSECTION 7	0(2) OF THE REGIS	IRY ACT APPLIES.			
**DATE OF C	ONVERSION TO L	AND TITLES: 1996/03/2	25 **				
363917	1973/06/08 A	ASSIGNMENT LEASE		*** DELETED AGAINST THIS PROP	ERTY ***		
562477	1982/08/30 N	10 SEC INTEREST		*** DELETED AGAINST THIS PROP	ERTY ***		
20R5913	1982/09/28 P	PLAN REFERENCE					С
566079	1982/11/09 N	IO SEC INTEREST		*** DELETED AGAINST THIS PROP	ERTY ***		
567598	1982/12/03 M	MECHANICS LIEN		*** COMPLETELY DELETED ***			

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LAND REGISTRY PAGE 2 OF 9 PREPARED FOR s

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OFFICE #20

24816-0047 (LT)

\* 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
570103	1983/01/21	CERTIFICATE		*** DELETED AGAINST THIS PROPERTY ***		
582527	1983/08/05	TRANSFER EASEMENT			THE CORPORATION OF THE TOWN OF OAKVILLE	С
589003	1983/11/03	COURT ORDER		*** DELETED AGAINST THIS PROPERTY ***		
589005	1983/11/03	TRANSFER		*** DELETED AGAINST THIS PROPERTY ***	BEER, DOUGLAS W.	
594437	1984/02/08	NOTICE OF LEASE		*** DELETED AGAINST THIS PROPERTY ***		
594438	1984/02/08	NO ASSG LESSEE INT		*** DELETED AGAINST THIS PROPERTY ***		
RE.	MARKS: 59443	7				
594439	1984/02/08	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***		
RE	MARKS: RENTS	, 594437				
606706	1984/09/12	SUBLEASE		*** DELETED AGAINST THIS PROPERTY ***		
RE	MARKS: 59443	7				
746983	1990/06/29	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	CIBC MORTGAGE CORPORATION	
746984	1990/06/29	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***		
RE	MARKS: 59443	7				
746985	1990/06/29	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***		
RE	MARKS: 74698	3				
764536	1991/06/04	NOTICE		*** DELETED AGAINST THIS PROPERTY ***		
777552	1991/12/24	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	CANADIAN IMPERIAL BANK OF COMMERCE	



OFFICE #20

24816-0047 (LT)

PAGE 3 OF 9

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ON 2023/08/01 AT 15:41:38

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
827675	1994/08/26	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	CANADIAN IMPERIAL BANK OF COMMERCE	
828072	1994/09/02	NOTICE		*** DELETED AGAINST THIS PROPERTY ***		
HR134936	2002/07/29	DISCHARGE INTEREST		*** COMPLETELY DELETED ***	CANADIAN IMPERIAL BANK OF COMMERCE	
REI	MARKS: RE: 5	62477				
HR134937		DISCHARGE INTEREST		*** COMPLETELY DELETED ***	CANADIAN IMPERIAL BANK OF COMMERCE	
REI	MARKS: RE: 50	66079				
HR152866	2002/10/11	DISCH OF CHARGE		*** COMPLETELY DELETED *** CIBC MORTGAGE CORPORATION		
REI	MARKS: RE: 7	46983				
HR248076	2003/12/02	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADIAN IMPERIAL BANK OF COMMERCE		
REI	MARKS: RE: 7	77552				
HR248260	2003/12/03	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADIAN IMPERIAL BANK OF COMMERCE		
REI	MARKS: RE: 8.	27675				
HR265767	2004/02/24	APL (GENERAL)		*** COMPLETELY DELETED *** BEER, DOUGLAS W.		
REI	MARKS: 59443	7, 594438, 594439 & 6	06706 -PREVIOUS NOS	S. INCORRECT S/B DELETE 363917.		
HR265770	2004/02/24	APL (GENERAL)		*** COMPLETELY DELETED ***		
REI	MARKS: 59443	7, 594438,594439 & 60	6706	BEER, DOUGLAS W.		
HR265774	2004/02/24	APL (GENERAL)		*** COMPLETELY DELETED *** BEER, DOUGLAS W.		
REI	MARKS: 76453	6				
HR267655	2004/03/02	APL COURT ORDER		*** COMPLETELY DELETED *** ONTARIO SUPERIOR COURT OF JUSTICE	DOUGLAS W. BEER	
REI	MARKS: DELET	E 567598, 570103				
HR267786	2004/03/02	TRANSFER		*** COMPLETELY DELETED ***		

PAGE 4 OF 9 PREPARED FOR s

ON 2023/08/01 AT 15:41:38

ONLAND

OFFICE #20

24816-0047 (LT)

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				BEER, DOUGLAS W.	1064690 ONTARIO INC.	
HR280735	2004/04/28	CHARGE		*** COMPLETELY DELETED *** 1064690 ONTARIO INC.	ALKHAS, FARIDEH	
HR466951	2006/04/06	TRANSFER		*** COMPLETELY DELETED *** 1064690 ONTARIO INC.	ASKAR, RALPH BORATTO, RONALD	
					ABUZENI, NIZAR 165 CROSS AVENUE PARTNERSHIP	
HR466952	2006/04/06	CHARGE PARTNERSHIP		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ASKAR, RALPH BORATTO, RONALD ABUZENI, NIZAR	1064690 ONTARIO INC.	
HR467192	2006/04/07	DISCH OF CHARGE		*** COMPLETELY DELETED *** ALKHAS, FARIDEH		
REI	MARKS: RE: HF	280735				
HR479629	2006/05/29	CHARGE PARTNERSHIP		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	ROYAL BANK OF CANADA	
HR479632	2006/05/29 Marks: Hr4796	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ASKAR, RALPH BORATTO, RONALD ABUZENI, NIZAR	ROYAL BANK OF CANADA	
KEI	MARKS: HR4/90	29 - RENIS				
HR479879	2006/05/29	DISCH OF CHARGE		*** COMPLETELY DELETED *** 1064690 ONTARIO INC.		
REI	MARKS: RE: HF	466952				
HR584107	2007/07/13	CONSTRUCTION LIEN		*** COMPLETELY DELETED *** 1632422 ONTARIO INC., O/A TROYA SERVICES		
HR587234	2007/07/24	DIS CONSTRUCT LIEN		*** COMPLETELY DELETED ***	1632422 ONTARIO INC., O/A TROYA SERVICES	

OFFICE #20

PAGE 5 OF 9

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24816-0047 (LT)

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CERT/ CHKD
REI	MARKS: RE: HI	7584107			
HR587299	2007/07/24	CHARGE	*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	BANK OF MONTREAL	
HR587301	2007/07/24	NO ASSGN RENT GEN	*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP RALPH ASKAR NIZAR ABUZENI RONALD BORATTO	BANK OF MONTREAL	
REI	MARKS: RE: HI	587299-rents			
HR592821	2007/08/10	DISCH OF CHARGE	*** COMPLETELY DELETED *** ROYAL BANK OF CANADA		
REI	MARKS: RE: HI	R479629			
HR618941	2007/11/09	NOTICE OF LEASE	*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	SHIELD MANAGEMENT SERVICES LIMITED	
HR649073	2008/03/18	NOTICE OF LEASE	*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	BENCHMARK REHABILITATION INC.	
HR683028	2008/07/24	NOTICE	*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ASKAR, RALPH BORATTO, RONALD ABUZENI, NIZAR	BANK OF MONTREAL	
REI	MARKS: AMENDI	ING HR587299 & HR5873			
HR684270	2008/07/28	CONSTRUCTION LIEN	*** COMPLETELY DELETED *** M.J. DIXON CONSTRUCTION LIMITED		
HR697767	2008/09/10	DIS CONSTRUCT LIEN	*** COMPLETELY DELETED ***	M.J. DIXON CONSTRUCTION LIMITED	

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LAND REGISTRY

#### PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 6 OF 9 PREPARED FOR s

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24816-0047 (LT)

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO CER CHI	
REI	ARKS: RE: HI	R684270				
HR703819	2008/09/30	CHARGE PARTNERSHIP		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH	FIRST NATIONAL FINANCIAL GP CORPORATION	
HR703820	2008/09/30	NO ASSGN RENT GEN		BORATTO, RONALD *** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNESHIP ABUZENI, NIZAR	FIRST NATIONAL FINANCIAL GP CORPORATION	
REI	MARKS: HR7038	819 - RENTS		ASKAR, RALPH BORATTO, RONALD		
HR703821	2008/09/30	NO SEC INTEREST		*** COMPLETELY DELETED *** FIRST NATIONAL FINANCIAL GP CORPORATION		
HR707007	2008/10/09	DISCH OF CHARGE		*** COMPLETELY DELETED *** BANK OF MONTREAL		
REI	IARKS: RE: HI	R587299				
HR848785	2010/06/11	CHARGE		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	HEDGES, ROBERT HEDGES, JAMES HEDGES, HANK	
HR865129	2010/07/30	DISCH OF CHARGE		*** COMPLETELY DELETED *** HEDGES, ROBERT HEDGES, JAMES HEDGES, HANK		
REI	ARKS: HR848	785.				
HR865130	2010/07/30	CHARGE		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	HEDGES, ROBERT HEDGES, JAMES HEDGES, HANK	
HR1144162	2013/10/31	CHARGE PARTNERSHIP		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR	FIRST NATIONAL FINANCIAL GP CORPORATION	

OFFICE #20

PAGE 7 OF 9

PREPARED FOR s

ON 2023/08/01 AT 15:41:38

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24816-0047 (LT)

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				ASKAR, RALPH BORATTO, RONALD		
HR1144163	2013/10/31	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH	FIRST NATIONAL FINANCIAL GP CORPORATION	
REI	MARKS: HR1144	162		BORATTO, RONALD		
HR1144415	2013/10/31	DISCH OF CHARGE		*** COMPLETELY DELETED *** HEDGES, ROBERT HEDGES, JAMES		
REI	MARKS: HR8651	30.		HEDGES, HANK		
HR1149453	2013/11/26	CHARGE PARTNERSHIP		*** COMPLETELY DELETED *** 165 CROSS AVENUE PARTNERSHIP ABUZENI, NIZAR ASKAR, RALPH BORATTO, RONALD	BORATTO, DANA DECYK, HELENA	
		DISCH OF CHARGE		*** COMPLETELY DELETED *** FIRST NATIONAL FINANCIAL GP CORPORATION		
REI	NARKS: HR7038	19.				
	2014/02/05 MARKS: HR7038			*** COMPLETELY DELETED *** FIRST NATIONAL FINANCIAL GP CORPORATION		
HR1440895	2017/03/20	CONSTRUCTION LIEN		*** COMPLETELY DELETED *** ENCORE DESIGN GROUP		
HR1456684	2017/05/24	APL DEL CONST LIEN		*** COMPLETELY DELETED *** KELADA, MAGED		
REI	MARKS: HR1440	895.				
HR1582823	2018/11/01	CHARGE PARTNERSHIP	\$6,500,000	ASKAR, RALPH BORATTO, RONALD ABUZENI, NIZAR 165 CROSS AVENUE PARTNERSHIP	FIRST NATIONAL FINANCIAL GP CORPORATION	С
HR1582824	2018/11/01	NO ASSGN RENT GEN		ASKAR, RALPH	FIRST NATIONAL FINANCIAL GP CORPORATION	С



OFFICE #20

24816-0047 (LT)

PAGE 8 OF 9 PREPARED FOR s

ONLAND

ON 2023/08/01 AT 15:41:38

\* 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
			BORATTO, RONALD		
			ABUZENI, NIZAR		
200	MARKA, UR1502	0.00	165 CROSS AVENUE PARTNERSHIP		
REI	ARKS: HR1582	823			
HR1584048	2018/11/06	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			BORATTO, DANA		
			DECYK, MARK		
REI	MARKS: HR1149	453.			
HR1588709	2018/11/29	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			FIRST NATIONAL FINANCIAL GP CORPORATION		
REI	MARKS: HR1144	162.			
HR1780092	2021/04/07	CAUTION-LAND	*** COMPLETELY DELETED ***		
			ASKAR, RALPH	CAN-CHINA REAL CAPITAL INC.	
			BORATTO, RONALD		
			ABUZENI, NIZAR		
			165 CROSS AVENUE PARTNERSHIP		
REI	MARKS: DELETE	D OCT 27,2021 AS 60 DAYS HAS PASSEI	D. SUSY MARTINO		
HR1811721	2021/07/22	CAUTION-LAND	*** COMPLETELY DELETED ***		
			ASKAR, RALPH	AEB HOLDINGS INC.	
			BORATTO, RONALD		
			ABUZENI, NIZAR		
			165 CROSS AVENUE PARTNERSHIP		
REI	MARKS: EXPIRE	S 2021/09/22. (HR1811721 DELETED 20	21/11/02 BY J.DISIMONE)		
HR1812129	2021/07/23	CERTIFICATE	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	ASKAR, RALPH	
				BORATTO, RONALD	
				ABUZENI, NIZAR	
				165 CROSS AVENUE PARTNERSHIP	
REI	<i>MARKS: CERTIF</i>	ICATE OF PENDING LITIGATION			
HR1851001	2021/12/08	APL (GENERAL)	*** COMPLETELY DELETED ***		
			ASKAR, RALPH		
			BORATTO, RONALD		
			ABUZENI, NIZAR		
REI	MARKS: HR6189	41			
HR1851002	2021/12/09	APL (GENERAL)	*** COMPLETELY DELETED ***		
HK1031002	2021/12/08	AFL (GENERAL)			
			ASKAR, RALPH		

PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 9 OF 9 PREPARED FOR s

ON 2023/08/01 AT 15:41:38

**ONLAND** 

REGISTRY OFFICE #20

LAND

24816-0047 (LT)

\* 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: HR6490	73		BORATTO, RONALD ABUZENI, NIZAR		
HR1851959	2021/12/13	TRANS PARTNERSHIP	\$11,400,000	ASKAR, RALPH BORATTO, RONALD ABUZENI, NIZAR 165 CROSS AVENUE PARTNERSHIP	165 CROSS INC.	С
REI	MARKS: PLANNI	NG ACT STATEMENTS.				
HR1869511	2022/02/22	APL DEPOSIT PLAN		*** COMPLETELY DELETED ***		
20R22099 <i>REI</i>	2022/02/23 MARKS: HR1869	PLAN REFERENCE 511.				С
HR1889581	2022/05/06	TRANSFER EASEMENT	\$2	165 CROSS INC.	166 SOUTH SERVICE INC.	С
HR1961154	2023/05/03	APL (GENERAL)		*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.		
REI	MARKS: DELETE	HR1812129				

## **PROJECT # BIGC-ENV-623-A**

### **#157 CROSS AVENUE**

### PARTS 7, 8 and 9 on 20R-5913

# PART OF LOT 14 ; CONCESSION 3 SOUTH OF DUNDAS STREET (TOWNSHIP OF TRAFALGAR)

## formerly TOWNSHIP OF TRAFALGAR

## now TOWN OF OAKVILLE

**REGIONAL MUNICIPALITY OF HALTON** 

PIN	OWNERSHIP	DATES	
24816-0048	CROSS REALTY INCORPORATED	MAY 3 2023 TO PRESENT	
		AUGUST 1 2023	
	CAN-CHINA REAL CAPITAL INC.	JULY 12 2017 TO MAY 3 2023	
	1532628 ONTARIO LIMITED	JULY 31 2002 TO JULY 12 2017	
	DOUGLAS W. BEER	NOVEMBER 3 1983 TO JULY 31 2002	
LEASE	CONTROLLED FOODS CORPORATION LIMITED	FEBRUARY 8 1984	
	ROSHORN LIMITED	NOVEMBER 14 1978 TO NOVEMBER 3 1983	
	formerly	TO NOVEMBER 3 1903	
	D.L. FOWLES DEVELOPMENT LIMITED		
	THE FLINTKOTE COMPANY OF CANADA LIMITED	JUNE 8 1973 TO NOVEMBER 14 1978	
	formerly		
	KING PAVING & MATERIALS LIMITED		
	SINGER COMPANY OF CANADA LIMITED	JUNE 4 1963 TO JUNE 8 1973	
	SINGER SEWING MACHINE COMPANY	MARCH 18 1957 TO JUNE 4 1963	
	DUNCAN HARWOOD DISTILLERS LIMITED	JULY 8 1954 TO MARCH 18 1957	
	UNITED DISTILLERS LIMITED	JUNE 11 1946 TO JULY 8 1954	
	GORDON PERDUE	JUNE 11 1946 TO JUNE 11 1946	

PIN	OWNERSHIP	DATES
	HERBERT H. CHISHOLM et-al CHARLES PETIT CHISHOLM CHISTINA CHISHOLM ESTATES OF CHARLES PETIT CHISHOLM CHISTINA CHISHOLM	AUGUST 20 1863 TO JUNE 11 1946
ROOT OF CHAINS	ROBERT K. CHISHOLM	FEBRUARY 8 1854 TO AUGUST 20 1863
VESTING ORDER	GEORGE K. CHISHOLM	DECEMBER 13 1845 TO FEBRUARY 8 1854
CROWN PATENT	WILLIAM CHISHOLM	MARCH 25 1831 TO DECEMBER 13 1845

### **CROWN PATENT: MARCH 25 1831**

## LOT 14 ; CONCESSION 3 SOUTH OF DUNDAS STREET

### **GEOGRAPHIC TOWNSHIP OF TRAFALGAR**

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PAGE 1 OF 9

PIN CREATION DATE:

1996/03/25

**ONLAND** 

OFFICE #20

LAND

REGISTRY

24816-0048 (LT)

PREPARED FOR s ON 2023/08/01 AT 15:41:42

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#### PROPERTY DESCRIPTION: PT LT 14, CON 3 TRAF SDS, PTS 7-9 20R5913; OAKVILLE. S/T 534539. S/T & T/W 589004.

#### PROPERTY REMARKS:

ESTATE/QUALIFIER: FEE SIMPLE

RECENTLY: FIRST CONVERSION FROM BOOK

LT CONVERSION QUALIFIED OWNERS' NAMES

CROSS REALTY INCORPORATED

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

REG. NUM.	DATE	INSTRUMENT TYPE AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29 1	THE NOTATION OF THE BLOCK IMPLEMENTA	TION DATE" OF 1996/03/25 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE" OF 1996/03/25**			
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND DELETED INSTRUME	NTS SINCE 1996/03/22 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE LAND TITLES ACT,	то		
**	SUBSECTION 44	4(1) OF THE LAND TITLES ACT, EXCEPT P	ARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE CROWN.			
**	THE RIGHTS OF	F ANY PERSON WHO WOULD, BUT FOR THE L	AND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH LI	ENGTH OF ADVERSE POSSESSION, PRESCRIP	TION, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
* *	CONVENTION.				
**	ANY LEASE TO	WHICH THE SUBSECTION 70(2) OF THE RE	GISTRY ACT APPLIES.		
**DATE OF C	CONVERSION TO	LAND TITLES: 1996/03/25 **			
100894	1959/08/07	AGREEMENT	*** DELETED AGAINST THIS PROPERTY ***		
RE	MARKS: OPTION	, PLAN ATTACHED			
20R4877	1980/07/30	PLAN REFERENCE			С
534539	1981/01/19	AGR RIGHT OF WAY			С
562477	1982/08/30	NO SEC INTEREST	*** DELETED AGAINST THIS PROPERTY ***		
20R5913	1982/09/28	PLAN REFERENCE			с
566079	1982/11/09	NO SEC INTEREST	*** DELETED AGAINST THIS PROPERTY ***		
			CATED TO ACCEDITATIN DECODEDITIVE INCONCICUENCIES IN ANY WITH DECO		



OFFICE #20

24816-0048 (LT)



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**ONLAND** 

ON 2023/08/01 AT 15:41:42

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO CERT/ CHKD
567598	1982/12/03	MECHANICS LIEN		*** COMPLETELY DELETED ***	
570103	1983/01/21	CERTIFICATE		*** DELETED AGAINST THIS PROPERTY ***	
589003	1983/11/03	COURT ORDER		*** DELETED AGAINST THIS PROPERTY ***	
589004	1983/11/03	TRANSFER		*** DELETED AGAINST THIS PROPERTY ***	BEER, MARLENE A.
594445	1984/02/08	NOTICE OF LEASE		*** DELETED AGAINST THIS PROPERTY ***	
594446	1984/02/08	NO ASSG LESSEE INT		*** DELETED AGAINST THIS PROPERTY ***	
REI	NARKS: 594445				
594447	1984/02/08	NOTICE		*** DELETED AGAINST THIS PROPERTY ***	
REI	ARKS: RENTS,	594445			
746978	1990/06/29	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	CIBC MORTGAGE CORPORATION
746979	1990/06/29	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***	
REI	NARKS: 594445				
746980	1990/06/29	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***	
REI	NARKS: 746978				
777551	1991/12/24	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	CANADIAN IMPERIAL BANK OF COMMERCE
788734	1992/07/16	NOTICE		*** DELETED AGAINST THIS PROPERTY ***	
788735	1992/07/16	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***	
REI	IARKS: 788734				

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 3 OF 9 PREPARED FOR s

**ONLAND** 

REGISTRY OFFICE #20

24816-0048 (LT)

ON 2023/08/01 AT 15:41:42 \* 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
788736	1992/07/16	ASSIGNMENT GENERAL		*** DELETED AGAINST THIS PROPERTY ***		
827566	1994/08/26	CHARGE		*** DELETED AGAINST THIS PROPERTY ***	CANADIAN IMPERIAL BANK OF COMMERCE	
828071	1994/09/02	NOTICE		*** DELETED AGAINST THIS PROPERTY ***		
HR134936	2002/07/29	DISCHARGE INTEREST		*** COMPLETELY DELETED ***	CANADIAN IMPERIAL BANK OF COMMERCE	
REI	ARKS: RE: 56	2477				
HR134937	2002/07/29	DISCHARGE INTEREST		*** COMPLETELY DELETED ***	CANADIAN IMPERIAL BANK OF COMMERCE	
REI	ARKS: RE: 56	6079				
HR135609	2002/07/31	APL (GENERAL)		*** COMPLETELY DELETED *** BEER, MARLENE A.		
REI	MARKS: DELETI	NG 100894				
HR135610	2002/07/31	APL (GENERAL)		*** COMPLETELY DELETED *** BEER, MARLENE A.		
REI	MARKS: DELETI	NG 594445, 594446, 5	94447, 746979, 7887	34, 788735, 591708 & 788736 788734, 788735 & 788736 ALREADY DIS	CHARGED BY ANOTHER DOCUMENT	
HR135968	2002/07/31	TRANSFER		*** COMPLETELY DELETED *** BEER, MARLENE A.	1532628 ONTARIO LIMITED	
HR135969	2002/07/31	CHARGE		*** COMPLETELY DELETED *** 1532628 ONTARIO LIMITED	BUSINESS DEVELOPMENT BANK OF CANADA	
HR145360	2002/09/10	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADIAN IMPERIAL BANK OF COMMERCE		
REI	ARKS: RE: 77	7551				
HR145364	2002/09/10	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADIAN IMPERIAL BANK OF COMMERCE		
REI	MARKS: RE: 82	7566				
HR150508	2002/10/01	CHARGE		*** COMPLETELY DELETED *** 1532628 ONTARIO LIMITED	ROYAL BANK OF CANADA	



OFFICE #20



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ON 2023/08/01 AT 15:41:42

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24816-0048 (LT)

		INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CHKD
HR152865	2002/10/11	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
DEM	NDKC · DE · 74	6070	CIBC MORTGAGE CORPORATION		
REMA	ARKS: RE: 74	0978			
HR494253	2006/07/17	CHARGE	*** COMPLETELY DELETED ***		
			1532628 ONTARIO LIMITED	ROYAL BANK OF CANADA	
HR494254	2006/07/17	NO ASSGN RENT GEN	*** COMPLETELY DELETED ***		
			1532628 ONTARIO LIMITED	ROYAL BANK OF CANADA	
REMA	ARKS: HR4942	53			
HR506503	2006/08/28	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			BUSINESS DEVELOPMENT BANK OF CANADA		
REMA	ARKS: RE: HR	135969			
HR506504	2006/08/28	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			ROYAL BANK OF CANADA		
REMA	REMARKS: RE: HR150508				
HR951520	2011/08/11	CHARGE	*** COMPLETELY DELETED ***		
			1532628 ONTARIO LIMITED	ROYAL BANK OF CANADA	
HR985769	2011/12/28	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
	2011, 12, 20		ROYAL BANK OF CANADA		
REMA	ARKS: HR4942	53.			
HR1471464	2017/07/12	TRANSFER	*** COMPLETELY DELETED ***		
			1532628 ONTARIO LIMITED	CAN-CHINA REAL CAPITAL INC.	
REMA	ARKS: PLANNI	NG ACT STATEMENTS.			
HR1471465	2017/07/12	CHARGE	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	2348793 ONTARIO LTD.	
HR1471466	2017/07/12	CHARGE	*** COMPLETELY DELETED ***		
11(14/1400	2017/07/12	CHARGE	CAN-CHINA REAL CAPITAL INC.	1532628 ONTARIO LIMITED	
HR1471467	2017/07/12	CHARGE	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	1532628 ONTARIO LIMITED	
HR1522047	2018/01/31	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
		167	1532628 ONTARIO LIMITED		
REMA	ARKS: HR1471	467.			

OFFICE #20

24816-0048 (LT)



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ON 2023/08/01 AT 15:41:42

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CERT/ CHKD
HR1556948	2018/07/17	CHARGE	*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.	GRECO, FRANCO	
HR1556949		NO ASSGN RENT GEN	*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.	GRECO, FRANCO	
RE.	MARKS: HR1550	5948.			
HR1556950	2018/07/17	POSTPONEMENT	*** COMPLETELY DELETED *** 1532628 ONTARIO LIMITED	GRECO, FRANCO	
RE	MARKS: HR1471	1466, HR1556948			
HR1557012	2018/07/17	DISCH OF CHARGE	*** COMPLETELY DELETED *** 2348793 ONTARIO LTD.		
RE	MARKS: HR147	1465.			
HR1561359	2018/08/02	DISCH OF CHARGE	*** COMPLETELY DELETED *** ROYAL BANK OF CANADA		
RE.	MARKS: HR951	520.			
HR1638847	2019/07/29	CHARGE	*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.	GRECO, FRANCO HERITAGE HILL DEVELOPMENTS (II) CORPORATION TRILEND INC.	
				ELCRM HOLDINGS INC. 802282 ONTARIO LTD. FISCHER, GABRIELE	
HR1638848	2019/07/29	NO ASSGN RENT GEN	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	GRECO, FRANCO HERITAGE HILL DEVELOPMENTS (II) CORPORATION TRILEND INC. ELCRM HOLDINGS INC. 802282 ONTARIO LTD. FISCHER, GABRIELE	
RE	MARKS: HR1638	3847.			
HR1638849	2019/07/29	DISCH OF CHARGE	*** COMPLETELY DELETED *** GRECO, FRANCO		
RE	MARKS: HR1550	5948.			
HR1639153	2019/07/29	DISCH OF CHARGE	*** COMPLETELY DELETED *** 1532628 ONTARIO LIMITED		
RE	MARKS: HR147	1466.			

# Ontario ServiceOntario

LAND REGISTRY

OFFICE #20

#### PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

24816-0048 (LT)

PAGE 6 OF 9

PREPARED FOR s

**ONLAND** 

ON 2023/08/01 AT 15:41:42

\* 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
HR1641598	2019/08/06	TRANSFER OF CHARGE	*** COMPLETELY DELETED *** GRECO, FRANCO HERITAGE HILL DEVELOPMENTS (II) CORPORATION TRILEND INC. ELCRM HOLDINGS INC. 802282 ONTARIO LTD.	GRECO, FRANCO HERITAGE HILL DEVELOPMENTS (II) CORPORATION AMOND MANAGEMENT INC. ELCRM HOLDINGS INC. 802282 ONTARIO LTD.	
RE	MARKS: HR1638	847.	FISCHER, GABRIELE	FISCHER, GABRIELE	
HR1673309	2019/12/18	CHARGE	*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.	PIZZARDI, GABRIELE	
HR1673310	2019/12/18	NO ASSGN RENT GEN	*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.	PIZZARDI, GABRIELE	
RE	MARKS: HR1673	309.			
HR1718096	2020/08/05 MARKS: HR1641		*** COMPLETELY DELETED *** HERITAGE HILL DEVELOPMENTS (II) CORPORATION 802282 ONTARIO LTD.	AMOND MANAGEMENT INC. PIZZARDI, GABRIELE KHALILIEH, FAWZI KHALILIEH, MARY KHALILIEH, WILLIAM HAZINEH, SERENE	
RL RL	ARKS: HRI041	590.			
HR1724866	2020/08/31	NOTICE	*** COMPLETELY DELETED *** CAN-CHINA REAL CAPITAL INC.	KHALILIEH, FAWZI KHALILIEH, MARY KHALILIEH, WILLIAM HAZINEH, SERENE ELCRM HOLDINGS INC. GRECO, FRANK PIZZARDI, GABRIELE PERFETTO, CARLO AMOND MANAGEMENT INC.	
RE	MARKS: HR1638	847		FISCHER, GABRIELE	
HR1724867	2020/08/31	TRANSFER OF CHARGE	*** COMPLETELY DELETED *** AMOND MANAGEMENT INC. PIZZARDI, GABRIELE KHALILIEH, FAWZI	KHALILIEH, FAWZI KHALILIEH, MARY KHALILIEH, WILLIAM	

OFFICE #20

PAGE 7 OF 9 PREPARED FOR s

ONLAND

ON 2023/08/01 AT 15:41:42

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24816-0048 (LT)

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				KHALILIEH, MARY	HAZINEH, SERENE	
				KHALILIEH, WILLIAM	ELCRM HOLDINGS INC.	
				HAZINEH, SERENE	PIZZARDI, GABRIELE	
				GRECO, FRANCO	PERFETTO, CARLO	
				FISCHER, GABRIELE	AMOND MANAGEMENT INC.	
				ELCRM HOLDINGS INC.	FISCHER, GABRIELE	
					GRECO, FRANCO	
REI	MARKS: HR1718	3096.				
HR1817048	2021/08/09	TRANSFER OF CHARGE		*** COMPLETELY DELETED ***		
				KHALILIEH, FAWZI	KHALILIEH, FAWZI	
				KHALILIEH, MARY	KHALILIEH, MARY	
				KHALILIEH, WILLIAM	KHALILIEH, WILLIAM	
				HAZINEH, SERENE	HAZINEH, SERENE	
				ELCRM HOLDINGS INC.	ELCRM HOLDINGS INC.	
				PIZZARDI, GABRIELE	PIZZARDI, GABRIELE	
				PERFETTO, CARLO	PERFETTO, CARLO	
				AMOND MANAGEMENT INC.	AMOND MANAGEMENT INC.	
				FISCHER, GABRIELE	FISCHER, GABRIELE	
				GRECO, FRANCO	C.A.P.1 INVESTMENTS INC.	
					ENNSEE INVESTMENTS INC.	
					DAMINATO, ROBERT	
					DAMINATO, CATHERINE	
REI	MARKS: HR1638	847, HR1724867				
HR1913059	2022/08/08	TRANSFER OF CHARGE		*** COMPLETELY DELETED ***		
				KHALILIEH, FAWZI	KHALILIEH, FAWZI	
				KHALILIEH, MARY	KHALILIEH, MARY	
				KHALILIEH, WILLIAM	KHALILIEH, WILLIAM	
				HAZINEH, SERENE	HAZINEH, SERENE	
				ELCRM HOLDINGS INC.	ELCRM HOLDINGS INC.	
				PIZZARDI, GABRIELE	PIZZARDI, GABRIELE	
				PERFETTO, CARLO	IMPERIO SA HOLDINGS INC.	
				AMOND MANAGEMENT INC.	AMOND MANAGEMENT INC.	
				FISCHER, GABRIELE	FISCHER, GABRIELE	
				C.A.P.1 INVESTMENTS INC.	C.A.P.1 INVESTMENTS INC.	
				ENNSEE INVESTMENTS INC.	ENNSEE INVESTMENTS INC.	
				DAMINATO, ROBERT	DAMINATO, ROBERT	
				DAMINATO, CATHERINE	DAMINATO, CATHERINE	
HR1913320	2022/08/09	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				KHALILIEH, FAWZI		
				KHALILIEH, MARY		

PAGE 8 OF 9

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OFFICE #20

LAND

REGISTRY

Ontario ServiceOntario

24816-0048 (LT)

\* 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
			KHALILIEH, WILLIAM		
			HAZINEH, SERENE		
			ELCRM HOLDINGS INC. PIZZARDI, GABRIELE		
			IMPERIO SA HOLDINGS INC.		
			AMOND MANAGEMENT INC.		
			FISCHER, GABRIELE		
			C.A.P.1 INVESTMENTS INC.		
			ENNSEE INVESTMENTS INC.		
			DAMINATO, ROBERT		
			DAMINATO, CATHERINE		
REI	MARKS: HR1638	847.			
HR1913321	2022/08/09	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			PIZZARDI, GABRIELE		
REI	MARKS: HR1673	3309.			
HR1913370	2022/08/09	CHARGE	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	KINGSPOUND CAPITAL INC.	
				HQY DEVELOPMENT INVESTMENT INC.	
				KINGSON FINANCIAL GROUP INC.	
				SYMM INTERNATIONAL GROUP INC.	
HR1913371	2022/08/09	NO ASSGN RENT GEN	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	KINGSPOUND CAPITAL INC.	
				HQY DEVELOPMENT INVESTMENT INC.	
				KINGSON FINANCIAL GROUP INC.	
ות ק	MARKS: HR1913	370		SYMM INTERNATIONAL GROUP INC.	
HR1913372	2022/08/09	CHARGE	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	SYMM INTERNATIONAL GROUP INC.	
HR1913373	2022/08/09	NO ASSGN RENT GEN	*** COMPLETELY DELETED ***		
			CAN-CHINA REAL CAPITAL INC.	SYMM INTERNATIONAL GROUP INC.	
REI	MARKS: HR1913	3372			
HR1961111	2023/05/03	DISCH OF CHARGE	*** COMPLETELY DELETED ***		
			KINGSPOUND CAPITAL INC.		
			HQY DEVELOPMENT INVESTMENT INC.		
			KINGSON FINANCIAL GROUP INC.		
			SYMM INTERNATIONAL GROUP INC.		
REI	MARKS: HR1913	3370.			

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 9 OF 9 PREPARED FOR s



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24816-0048 (LT)

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
HR1961112	2023/05/03	DISCH OF CHARGE		*** COMPLETELY DELETED *** SYMM INTERNATIONAL GROUP INC.		
REI	MARKS: HR1913	372.				
HR1961137	2023/05/03	TRANSFER	\$18,000,000	CAN-CHINA REAL CAPITAL INC.	CROSS REALTY INCORPORATED	С

**APPENDIX E: ECOLOG ERIS REPORT** 





# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 157-165 Cross Avenue 157-165 Cross Avenue Oakville ON L6J 2W7 BIGC-ENV-623A RSC Report (Urban) 23073100095 B.I.G. Consulting Inc. August 1, 2023

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



### Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	8
Executive Summary: Summary By Data Source	31
Map	61
Aerial	62
Topographic Map	63
Detail Report	64
Unplottable Summary	259
Unplottable Report	
Appendix: Database Descriptions	
Definitions	

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### **Executive Summary**

#### Property Information:

**Project Property:** 

**Project No:** 

157-165 Cross Avenue 157-165 Cross Avenue Oakville ON L6J 2W7

BIGC-ENV-623A

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 23073100095 July 31, 2023 B.I.G. Consulting Inc. RSC Report (Urban)

#### Historical/Products:

City Directory Search ERIS Xplorer Topographic Map CD - Subject Site plus 250m Radius <u>ERIS Xplorer</u> RSC Maps

### Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	10	10
CA	Certificates of Approval	Y	0	4	4
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	2	2
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	10	10
EASR	Environmental Activity and Sector Registry	Y	0	2	2
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	2	2
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	5	52	57
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	4	4
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	8	124	132
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	6	6
NPR2	National Pollutant Release Inventory 1993-2020	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	4	4
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	14	14
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	3	3
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	1	1
RSC	Record of Site Condition	Y	0	7	7
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	1	6	7
SPL	Ontario Spills	Y	0	10	10
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	2	2
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Inventory Water Well Information System	Y	3	23	26
	-	Total:	17	288	305

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### Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		157 Cross Avenue Oakville ON L6J 2W7	SW/0.0	0.37	<u>64</u>
<u>1</u>	EHS		157 Cross Avenue Oakville ON L6J 2W7	SW/0.0	0.37	<u>64</u>
<u>2</u>	WWIS		165 CROSS AVE OAKVILLE ON Well ID: 7322523	NE/0.0	-0.49	<u>64</u>
<u>3</u>	EHS		157 Cross Avenue Oakville ON L6J 2W7	S/0.0	-0.21	<u>67</u>
<u>3</u>	EHS		157 Cross Avenue Oakville ON L6J 2W7	S/0.0	-0.21	<u>68</u>
<u>4</u>	SCT	Instant Imprints Canada Inc.	165 Cross Ave Suite 6 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>68</u>
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>68</u>
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>69</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>69</u>
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>69</u>
<u>4</u>	EHS		165 Cross Avenue Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>70</u>
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>70</u>
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>70</u>
<u>4</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>71</u>
<u>4</u>	GEN	Dr. B. Kostovic Medical Professional Corporation	165 Cross Ave 105 Oakville ON L6J 0A9	ESE/0.0	-0.41	<u>71</u>
<u>5</u>	wwis		165 CROSS AVE OAKVILLE ON <b>Well ID:</b> 7322524	N/0.0	-0.35	<u>72</u>
<u>6</u>	wwis		165 CROSS AVE OAKVILLE ON <b>Well ID:</b> 7322522	ESE/0.0	-0.38	75

### Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>Z</u>	WWIS		586 ARGUS RD OAKVILLE ON	N/15.9	0.38	<u>78</u>
			Well ID: 7161332			
<u>8</u>	BORE		ON	WSW/27.3	0.57	<u>81</u>
<u>9</u>	WWIS		586 ARGUS RD OAKVILLE ON	N/30.1	0.01	<u>83</u>
			Well ID: 7161333			
<u>10</u>	GEN	WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE OAKVILLE ON L6J 5A8	SE/30.9	-0.42	<u>86</u>
<u>11</u>	RSC		148 Cross Ave. Part of Lot 14, Conc. 3 Oakville ON L6J 2W6	SE/30.9	-0.42	<u>86</u>
<u>11</u>	RSC		148 Cross Avenue Part of Lot 14, Concession 3 Oakville ON L6J 2W6	SE/30.9	-0.42	<u>87</u>
<u>11</u>	RSC		148 Cross Avenue Oakville ON L6J 2W6	SE/30.9	-0.42	<u>87</u>
<u>11</u>	RSC		148 Cross Avenue Oakville ON L6J 2W6	SE/30.9	-0.42	<u>88</u>
<u>11</u>	RSC		148 Cross Ave. Oakville ON L6J 2W6	SE/30.9	-0.42	<u>88</u>
<u>11</u>	GEN	WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	SE/30.9	-0.42	<u>89</u>
<u>11</u>	GEN	WOTHERSPOON FOUNDRY LTD. 42-157	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	SE/30.9	-0.42	<u>89</u>
<u>12</u>	EHS		176 Cross Avenue Oakville ON L6J 2W6	ESE/32.5	-1.38	<u>89</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	EHS		176 Cross Avenue Oakville ON L6J 2W6	ESE/32.5	-1.38	<u>90</u>
<u>13</u>	SCT	Colourchrome Imaging	117 Cross Ave Suite 52062 Oakville ON L6J 2W7	SSW/35.9	0.57	<u>90</u>
<u>14</u>	WWIS		ON <b>Well ID:</b> 7327366	NNE/40.6	-0.49	<u>90</u>
<u>15</u>	EHS		177 Cross Avenue Oakville ON L6J 2W7	NE/48.9	-0.59	<u>91</u>
<u>16</u>	EHS		Argus Road And Cross Avenue Oakville ON	NE/52.0	-0.59	<u>91</u>
<u>17</u>	BORE		ON	W/53.4	0.57	<u>92</u>
<u>18</u>	PES	WOOLCO DEPARTMENT STORES #6497	TRAFALGAR VILLAGE 125 CROSS AVE OAKVILLE ON L6J 2W8	W/57.6	0.57	<u>93</u>
<u>18</u>	EHS		125 Cross Avenue Oakville ON L6J 2W8	W/57.6	0.57	<u>93</u>
<u>18</u>	PES	GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	W/57.6	0.57	<u>94</u>
<u>18</u>	PES	812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	W/57.6	0.57	<u>94</u>
<u>18</u>	GEN	BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	W/57.6	0.57	<u>94</u>
<u>18</u>	GEN	BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	W/57.6	0.57	<u>95</u>
<u>18</u>	GEN	WAL-MART CANADA INC.	125 CROSS AVENUE TRAFALGAR VILLAGE OAKVILLE ON L6J 2W8	W/57.6	0.57	<u>95</u>
	originfo com	Environmental Risk Information	Sonvicos	Ordor No	: 230731000	05

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>18</u>	GEN	WAL-MART CANADA INC.	TRAFALGAR VILLAGE 125 CROSS AVENUE OAKVILLE ON L5J 2W3	W/57.6	0.57	<u>96</u>
<u>18</u>	SPL	Kevin's No Frills <unofficial></unofficial>	125 Cross Ave Oakville ON	W/57.6	0.57	<u>96</u>
<u>18</u>	SPL	Crossroads Refrigeration <unofficial></unofficial>	125 Cross Ave. Oakville ON	W/57.6	0.57	<u>97</u>
<u>18</u>	PES	812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J 2W8	W/57.6	0.57	<u>98</u>
<u>18</u>	EHS		125 Cross Ave Oakville ON L6J2W8	W/57.6	0.57	<u>98</u>
<u>18</u>	SPL	Neelands Refrigeration Limited	125 Cross Ave Oakville ON L6J 2W8	W/57.6	0.57	<u>98</u>
<u>18</u>	PES	1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	W/57.6	0.57	9 <u>9</u>
<u>18</u>	PES	1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	W/57.6	0.57	<u>100</u>
<u>18</u>	SPL		125 Cross Ave Oakville ON L6J 2W8	W/57.6	0.57	<u>100</u>
<u>18</u>	GEN	Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	W/57.6	0.57	<u>101</u>
<u>18</u>	GEN	Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	W/57.6	0.57	<u>101</u>
<u>18</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	W/57.6	0.57	<u>101</u>
<u>18</u>	PES	GARRIE & CHRIS' NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	W/57.6	0.57	<u>102</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>18</u>	PES	GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	W/57.6	0.57	<u>102</u>
<u>18</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	W/57.6	0.57	<u>103</u>
<u>18</u>	GEN	Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	W/57.6	0.57	<u>103</u>
<u>18</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	W/57.6	0.57	<u>104</u>
<u>18</u>	GEN	Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	W/57.6	0.57	<u>105</u>
<u>18</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	W/57.6	0.57	<u>106</u>
<u>18</u>	GEN	Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	W/57.6	0.57	<u>107</u>
<u>19</u>	GEN	915643 Ontario Inc	185 Cross Ave Oakville ON	ENE/62.1	-1.39	<u>108</u>
<u>19</u>	EHS		185 Cross Ave Oakville ON L6J2W7	ENE/62.1	-1.39	<u>108</u>
<u>20</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SSE/63.8	0.57	<u>109</u>
<u>20</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SSE/63.8	0.57	<u>109</u>
<u>21</u>	BORE		ON	WNW/64.4	0.57	<u>109</u>
22	wwis		ON	ENE/65.6	-1.47	<u>110</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7286766			
<u>23</u>	WWIS		ON <b>Well ID:</b> 7192191	NNE/75.0	-0.38	<u>111</u>
<u>24</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	WSW/80.0	0.57	<u>112</u>
<u>24</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	WSW/80.0	0.57	<u>113</u>
<u>25</u>	EHS		166 South Service Road East Oakville ON L6J 0A5	NW/82.0	0.57	<u>113</u>
<u>26</u>	SCT	BRUKAR INC.	136 CROSS AVE OAKVILLE ON L6J 2W6	S/83.3	0.57	<u>113</u>
<u>26</u>	WWIS		136 CROSS AVE. OAKVILLE ON <b>Well ID:</b> 7253999	S/83.3	0.57	<u>113</u>
<u>26</u>	EHS		136 Cross Avenue Oakville ON	S/83.3	0.57	<u>117</u>
27	BORE		ON	SW/84.2	0.57	<u>117</u>
<u>28</u>	BORE		ON	SSW/84.5	0.57	<u>118</u>
<u>29</u>	EHS		166 South Service Road East Oakville ON L6J 2X5	NW/84.9	0.57	<u>119</u>
<u>29</u>	EHS		166 South Service Road East Oakville ON L6J 2X5	NW/84.9	0.57	<u>120</u>
<u>30</u>	EHS		136 Cross Avenue Oakville ON L6J 2W6	S/92.7	0.57	<u>120</u>
<u>30</u>	EHS		136 Cross Avenue Oakville ON L6J 2W6	S/92.7	0.57	<u>120</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>31</u>	WWIS		136 CROSS AVE. OAKVILLE ON <b>Well ID:</b> 7254000	S/93.2	0.57	<u>120</u>
<u>32</u>	SCT	DIONEX CANADA LTD.	586 ARGUS RD UNIT 4 OAKVILLE ON L6J 7S1	N/94.4	-0.50	<u>123</u>
<u>32</u>	GEN	DR. GREGORY A. SHAW	100 - 586 ARGUS ROAD OAKVILLE ON L6J 7S1	N/94.4	-0.50	<u>124</u>
<u>32</u>	GEN	DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	N/94.4	-0.50	<u>124</u>
<u>32</u>	GEN	DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	N/94.4	-0.50	<u>124</u>
<u>32</u>	EHS		586 Argus Road Oakville ON L6J 7S1	N/94.4	-0.50	<u>125</u>
<u>32</u>	GEN	DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 7S1	N/94.4	-0.50	<u>125</u>
<u>32</u>	EHS		586 Argus Road Oakville ON L6J 3J3	N/94.4	-0.50	<u>125</u>
<u>32</u>	EHS		586 Argus Road Oakville ON L6J 3J3	N/94.4	-0.50	<u>125</u>
<u>32</u>	WWIS		586 ARGUS RD OAKVILLE ON <b>Well ID:</b> 7161334	N/94.4	-0.50	<u>126</u>
<u>32</u>	EHS		586 Argus Rd Oakville ON L6J3J3	N/94.4	-0.50	<u>128</u>
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>129</u>
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>129</u>

Order No: 23073100095

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>130</u>
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>130</u>
<u>32</u>	EHS		586 Argus Rd Oakville ON L6J3J3	N/94.4	-0.50	<u>130</u>
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>131</u>
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>131</u>
<u>32</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	N/94.4	-0.50	<u>131</u>
<u>33</u>	CA	R.M. OF HALTON	CROSS AVE./ARGUS RD. OAKVILLE TOWN ON	ENE/104.3	-2.89	<u>132</u>
<u>34</u>	EHS		166 South Service Road East Oakville ON L6J 0A5	NW/119.1	0.50	<u>132</u>
<u>34</u>	EHS		166 South Service Road East Oakville ON L6J 0A5	NW/119.1	0.50	<u>132</u>
<u>35</u>	WWIS		581 Argus Road lot 14 con 3 Oakville ON <i>Well ID:</i> 7405068	NNE/119.3	-0.38	<u>132</u>
<u>36</u>	EHS		207 Cross Avenue Oakville ON L6J 2W9	ENE/124.3	-2.37	<u>136</u>
<u>36</u>	EHS		207 Cross Avenue Oakville ON L6J 2W9	ENE/124.3	-2.37	<u>136</u>
<u>37</u>	GEN	MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	NNE/125.0	-1.35	<u>136</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	MED-CHEM LABORATORIES LIMITED	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	NNE/125.0	-1.35	<u>136</u>
<u>37</u>	GEN	CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	NNE/125.0	-1.35	<u>137</u>
<u>37</u>	GEN	CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	NNE/125.0	-1.35	<u>137</u>
<u>37</u>	GEN	CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	NNE/125.0	-1.35	<u>138</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	NNE/125.0	-1.35	<u>138</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	NNE/125.0	-1.35	<u>138</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON	NNE/125.0	-1.35	<u>139</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	NNE/125.0	-1.35	<u>139</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	NNE/125.0	-1.35	<u>139</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	<u>140</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	<u>140</u>
<u>37</u>	GEN	Adamson Properties Inc.	581 Argus Rd. Oakville ON L6J 3J4	NNE/125.0	-1.35	<u>140</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	NNE/125.0	-1.35	<u>141</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	<u>141</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	NNE/125.0	-1.35	<u>142</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	<u>142</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	NNE/125.0	-1.35	<u>142</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	<u>143</u>
<u>37</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	NNE/125.0	-1.35	<u>143</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	<u>143</u>
<u>37</u>	GEN	Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	NNE/125.0	-1.35	144
<u>38</u>	GEN	MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	NNE/125.1	-1.35	<u>144</u>
<u>38</u>	GEN	MED-CHEM LABORATORIES LTD. 25-656	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	NNE/125.1	-1.35	<u>145</u>
<u>38</u>	GEN	MCTU DIAGNOSTICS LIMITED	581 ARGUS ROAD OAKVILLE ON L6J 3J4	NNE/125.1	-1.35	<u>145</u>
<u>38</u>	GEN	MCTU DI(OUT OF BUSINESS)	581 ARGUS ROAD OAKVILLE ON L6J 3J4	NNE/125.1	-1.35	<u>145</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>38</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	NNE/125.1	-1.35	<u>146</u>
<u>38</u>	GEN	Camista Holdings	581 Argus Road Suite 202 Oakville ON L6J 3J4	NNE/125.1	-1.35	<u>146</u>
<u>38</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	NNE/125.1	-1.35	<u>146</u>
<u>38</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	NNE/125.1	-1.35	<u>147</u>
<u>39</u>	EHS		105 Cross Avenue Oakville ON L6J 7N5	WSW/126.4	0.57	<u>147</u>
<u>40</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	NNE/127.1	-0.38	<u>147</u>
<u>40</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	NNE/127.1	-0.38	<u>148</u>
<u>40</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	NNE/127.1	-0.38	<u>148</u>
<u>40</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	NNE/127.1	-0.38	<u>148</u>
<u>40</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	NNE/127.1	-0.38	<u>149</u>
<u>41</u>	WWIS		ON <i>Well ID:</i> 7325283	NE/128.8	-2.50	<u>149</u>
<u>42</u>	ECA	The TDL Group Corp./Groupe TDL Corporation	111 Cross Ave Oakville ON L6K 2Y1	SSW/133.3	1.54	<u>150</u>
<u>43</u>	WWIS		581 Argus Road lot 14 con 3 Oakville ON <i>Well ID:</i> 7405071	NNE/138.4	-1.50	<u>151</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	EHS		217 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	NE/148.7	-2.38	<u>154</u>
<u>45</u>	SCT	TARGET MARKETING CORP.	591 ARGUS RD OAKVILLE ON L6J 3J4	NNE/150.6	-0.59	<u>154</u>
<u>46</u>	EHS		Argus Road Oakville ON L6J 3J3	NNE/155.8	-1.49	<u>154</u>
<u>46</u>	EHS		Argus Road Oakville ON L6J 3J3	NNE/155.8	-1.49	<u>154</u>
<u>47</u>	EHS		590 Argus Rd Oakville ON L6J3J3	N/157.6	0.57	<u>155</u>
<u>48</u>	GEN	E. MYMRYK INVESTMENTS INC.	595 ARGUS ROAD OAKVILLE ON L6J 3J4	NNE/159.7	-1.34	<u>155</u>
<u>48</u>	GEN	E. MYMRYK INVESTMENTS INC. 14-201	595 ARGUS ROAD OAKVILLE ON L6J 3J4	NNE/159.7	-1.34	<u>155</u>
<u>48</u>	SCT	Rubicon Publishing Inc.	595 Argus Rd Oakville ON L6J 3J4	NNE/159.7	-1.34	<u>156</u>
<u>49</u>	BORE		ON	SW/162.3	1.46	<u>156</u>
<u>50</u>	EHS		590 Argus Road Oakville ON	N/162.7	0.57	<u>157</u>
<u>51</u>	EHS		217-227 Cross Avenue and 571-595 Argus Road Oakville ON L6J 2W9	NE/163.2	-2.36	<u>157</u>
<u>51</u>	EHS		217-227 Cross Avenue and 571-595 Argus Road Oakville ON L6J 2W9	NE/163.2	-2.36	<u>158</u>
<u>52</u>	WWIS		581 Argus Road lot 13 con 3 Oakville ON	NE/163.8	-1.40	<u>158</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7405067			
<u>53</u>	EHS		217 Cross Avenue Oakville ON L6J 2W9	ENE/167.2	-3.38	<u>161</u>
<u>53</u>	WWIS		217 CROSS AVE lot 13 con 3 OAKVILLE ON	ENE/167.2	-3.38	<u>161</u>
<u>54</u>	EHS		<i>Well ID:</i> 2810039 590 Argus Road Oakville ON L6J 6G6	N/169.7	0.57	<u>164</u>
<u>54</u>	EHS		590 Argus Road Oakville ON L6J 6G6	N/169.7	0.57	164
<u>55</u>	EHS		217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	NE/170.1	-3.33	<u>164</u>
<u>55</u>	EHS		217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	NE/170.1	-3.33	<u>165</u>
<u>56</u>	GEN	OAKVILLE HYDRO-ELECTRIC COMMISSION29-491	539 LYONS LANE C/O 2350 TRAFALGAR ROAD OAKVILLE ON L6J 5E3	SSW/170.1	1.56	<u>165</u>
<u>56</u>	GEN	OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC	539 LYON'S LANE OAKVILLE ON	SSW/170.1	1.56	<u>165</u>
<u>57</u>	WWIS		581 Argus Road lot 13 con 3 Oakville ON <i>Well ID:</i> 7405069	NNE/170.2	-1.45	<u>166</u>
<u>58</u>	EHS		590 Argus Road Oakville ON L6J 6G6	N/173.1	0.57	<u>169</u>
<u>58</u>	EHS		590 Argus Road Oakville ON L6J 6G6	N/173.1	0.57	<u>169</u>
<u>59</u>	ĊA	FIELDFRESH FARMS LTD.	196 SOUTH SERVICE ROAD WEST OAKVILLE TOWN ON	WNW/173.5	-1.70	<u>169</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	EHS		105, 111, 117, 125 Cross Avenue Oakville ON	SW/173.7	0.86	<u>169</u>
<u>61</u>	WWIS		581 Argus Road lot 13 con 3 Oakville ON	NNE/175.1	-1.49	<u>170</u>
<u>62</u>	GEN	GS Wark Limited	<i>Well ID:</i> 7405070 503 Lyonds Lane Oakville ON L6J 0A1	ESE/184.3	-4.51	<u>173</u>
<u>63</u>	EHS		603 Argus Rd. Oakville ON L6J 6G6	NE/194.8	-1.65	<u>173</u>
<u>63</u>	GEN	Inside Health Inc.	100-603 Argus Road Oakville ON L6J 6G6	NE/194.8	-1.65	<u>173</u>
<u>64</u>	PES	HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	WSW/195.1	-1.43	<u>174</u>
<u>64</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>174</u>
<u>64</u>	PES	HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J 2W7	WSW/195.1	-1.43	<u>175</u>
<u>64</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>175</u>
<u>64</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>177</u>
<u>64</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>178</u>
<u>64</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>179</u>
<u>64</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON	WSW/195.1	-1.43	<u>180</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>64</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>181</u>
<u>64</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>182</u>
<u>64</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>183</u>
<u>64</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>184</u>
<u>64</u>	PES	HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	WSW/195.1	-1.43	<u>185</u>
<u>64</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>186</u>
<u>64</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>187</u>
<u>64</u>	PES		99 CROSS AVE OAKVILLE ON L6J 2W7	WSW/195.1	-1.43	<u>188</u>
<u>64</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	WSW/195.1	-1.43	<u>188</u>
<u>65</u>	SPL	LECLAIR FUELS LTD.	CROSS AVENUE AND LYONS LANE TANK TRUCK (CARGO) OAKVILLE TOWN ON	SSW/197.4	1.57	<u>190</u>
<u>65</u>	CA		Cross Avenue, Lyons Lane Oakville ON	SSW/197.4	1.57	<u>190</u>
<u>65</u>	ECA	The Regional Municipality of Halton	Cross Avenue, Lyons Lane Oakville ON L6M 3L1	SSW/197.4	1.57	<u>191</u>
<u>66</u>	GEN	Priestly demolition Inc	214 Cross Avenue Oakville ON L6J 2W6	E/199.8	-4.43	<u>191</u>

21

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>66</u>	SPL	Oakville Go Station	214 Cross Ave Oakville ON L6J 2W6	E/199.8	-4.43	<u>191</u>
<u>66</u>	WWIS		214 CROSS AVE. Oakville ON <b>Well ID:</b> 7134031	E/199.8	-4.43	<u>192</u>
<u>66</u>	EHS		214 Cross Ave Oakville ON L6J2W6	E/199.8	-4.43	<u>195</u>
<u>66</u>	SPL		214 Cross Ave OAKVILLE ON	E/199.8	-4.43	<u>195</u>
<u>67</u>	EHS		200 Cross Ave Oakville ON L6J2W6	E/210.7	-4.43	<u>196</u>
<u>67</u>	GEN	Grascan on behalf of Metrolinx	200 Cross Ave Oakville ON L6J 2W6	E/210.7	-4.43	<u>196</u>
<u>67</u>	GEN	Grascan on behalf of Metrolinx	200 Cross Ave Oakville ON L6J 2W6	E/210.7	-4.43	<u>196</u>
<u>68</u>	GEN	Canadian National Railroad	501 Lyons lane Oakville ON L6J 0A1	SSE/211.3	-4.15	<u>197</u>
<u>69</u>	NPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON	S/213.4	0.57	<u>197</u>
<u>69</u>	PRT	OAKVILLE HYDRO ELECTRIC COMMISSION ATTN ED BENSON	530 LYONS LA OAKVILLE ON	S/213.4	0.57	<u>198</u>
<u>69</u>	WDS	Safety-Kleen (On-Site) Inc.	530 Lyons Lane, Oakville Hydro Oakville ON N1G 4P5	S/213.4	0.57	<u>198</u>
<u>69</u>	WDS		530 LYONS LANE, OAKVILLE OAKVILLE ON	S/213.4	0.57	<u>198</u>
<u>69</u>	EHS		530 Lyons Lane Oakville ON	S/213.4	0.57	<u>199</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>69</u>	OPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON	S/213.4	0.57	<u>199</u>
<u>69</u>	GEN	OAKVILLE HYDRO ELECTRIC COMM.	530 LYONS LANE OAKVILLE ON L6J 2Y1	S/213.4	0.57	<u>200</u>
<u>69</u>	GEN	OAKVILLE HYDRO ELECTRIC COMMISSION	530 LYONS LANE OAKVILLE ON L6J 2Y1	S/213.4	0.57	<u>200</u>
<u>69</u>	GEN	OAKVILLE HYDRO 29-136	530 LYONS LANE OAKVILLE ON L6J 2Y1	S/213.4	0.57	<u>201</u>
<u>69</u>	GEN	OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC	530 LYONS LANE OAKVILLE ON L6J 2Y1	S/213.4	0.57	<u>202</u>
<u>69</u>	DTNK	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE ON	S/213.4	0.57	<u>202</u>
<u>69</u>	DTNK	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE ON	S/213.4	0.57	<u>203</u>
<u>69</u>	DTNK	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE ON	S/213.4	0.57	<u>203</u>
<u>69</u>	DTNK	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	S/213.4	0.57	<u>204</u>
<u>69</u>	DTNK	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	S/213.4	0.57	<u>204</u>
<u>69</u>	FST	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	S/213.4	0.57	<u>205</u>
<u>69</u>	FST	OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	S/213.4	0.57	<u>206</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>69</u>	REC	OAKVILLE HYDRO ELECTRIC COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	S/213.4	0.57	<u>206</u>
<u>70</u>	NPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE LYONS LANE OAKVILLE ON L6J 5E3	S/213.4	0.57	<u>207</u>
<u>70</u>	OPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	S/213.4	0.57	<u>207</u>
<u>70</u>	OPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	S/213.4	0.57	<u>208</u>
<u>70</u>	OPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	S/213.4	0.57	<u>209</u>
<u>70</u>	NPCB	OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	S/213.4	0.57	<u>210</u>
<u>71</u>	WWIS		lot 14 con 3 ON <i>Well ID:</i> 2802422	W/214.9	-3.26	<u>210</u>
<u>72</u>	BORE		ON	E/223.7	-4.43	<u>213</u>
<u>73</u>	GEN	Corporation of the Town of Oakville	550 Lyons Lane Oakville ON L6J 2Y1	SSW/225.8	1.28	<u>214</u>
<u>74</u>	WWIS		233 Cross Avenue lot 13 con 3 Oakville ON <i>Well ID:</i> 7393335	ENE/227.0	-4.43	<u>214</u>
<u>75</u>	BORE		ON	WSW/232.3	1.44	<u>217</u>
<u>76</u>	WWIS		233 Cross Street lot 13 con 3 Oakville ON <i>Well ID:</i> 7393341	ENE/241.9	-3.49	<u>218</u>
<u>77</u>	BORE		ON	E/242.0	-4.43	220

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>78</u>	SPL	SUNOCO	155 NORTH SERVICE ROAD SERVICE STATION OAKVILLE TOWN ON	WNW/244.3	-1.43	<u>221</u>
<u>79</u>	RSC	SZR Oakville II Inc.	155 Cornwall Road (Formerly 466 Trafalgar Road), Oakville, Ontario OAKVILLE ON	ESE/247.3	-5.24	<u>222</u>
<u>79</u>	EASR	Metrolinx	155 CORNWALL RD OAKVILLE ON L6H 0E8	ESE/247.3	-5.24	<u>222</u>
<u>79</u>	EASR	Metrolinx	155 CORNWALL RD OAKVILLE ON L6H 0E8	ESE/247.3	-5.24	<u>223</u>
<u>79</u>	GEN	Black and McDonald Limited	155 Cornwall Road Oakville ON L6H 0E8	ESE/247.3	-5.24	<u>223</u>
<u>79</u>	CFOT	METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	ESE/247.3	-5.24	<u>223</u>
<u>79</u>	CFOT	METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	ESE/247.3	-5.24	<u>224</u>
<u>79</u>	DTNK	METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	ESE/247.3	-5.24	<u>224</u>
<u>79</u>	DTNK	METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	ESE/247.3	-5.24	<u>225</u>
<u>79</u>	PINC	PIPELINE HIT 2"	155 CORNWALL RD,,OAKVILLE,ON,L6H 0E8,CA ON	ESE/247.3	-5.24	225
<u>79</u>	GEN	Metrolinx	155 Cornwall Road Oakville ON L6H 0E8	ESE/247.3	-5.24	<u>226</u>
<u>79</u>	GEN	Metrolinx	155 Cornwall Road Oakville ON L6H 0E8	ESE/247.3	-5.24	<u>226</u>
<u>79</u>	EHS		155 Cornwall Road Oakville ON	ESE/247.3	-5.24	<u>227</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>80</u>	WWIS		233 Cross Avenue lot 13 con 3 Oakville ON <i>Well ID:</i> 7393339	ENE/253.5	-4.14	<u>227</u>
<u>81</u>	SPL		125 North Service Rd E Oakville ON L6H 1A3	WNW/262.5	-3.43	<u>229</u>
<u>82</u>	GEN	KING PAVING & MATERIALS LTD.	68 OLD MILL ROAD OAKVILLE ON L7R 3Y5	SE/263.9	-8.01	<u>230</u>
<u>82</u>	GEN	KING PAVING & MATERIALS LTD. 23-156	68 OLD MILL ROAD OAKVILLE ON L7R 3Y5	SE/263.9	-8.01	<u>230</u>
<u>82</u>	GEN	KING PAVING & MATERIALS LIMITED	68 OLD MILL ROAD OAKVILLE ON	SE/263.9	-8.01	<u>231</u>
<u>82</u>	GEN	GENSTAR DEVELOPMENT COMPANY	68 OLD MILL ROAD, OAKVILLE C/O 302 THE EAST MALL SUITE 502 ETOBICOKE ON M9B 6C7	SE/263.9	-8.01	<u>231</u>
<u>83</u>	WWIS		233 Cross Avenue lot 13 con 3 Oakville ON <i>Well ID:</i> 7393340	ENE/265.6	-3.44	231
<u>84</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	ENE/268.0	-3.82	<u>234</u>
<u>84</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	ENE/268.0	-3.82	<u>234</u>
<u>85</u>	NPCB	ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	N/268.1	0.57	<u>234</u>
<u>85</u>	SCT	Rubicon Publishing Inc.	226 South Service Rd E Oakville ON L6J 2X5	N/268.1	0.57	<u>234</u>
<u>85</u>	NPCB	ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	N/268.1	0.57	<u>235</u>
<u>86</u>	NPCB	ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD Oakville ON	N/268.1	0.57	235

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>87</u>	WWIS		N/A LYON'S LANE lot 15 con 3 OAKVILLE ON <b>Well ID:</b> 7384402	SW/269.9	-0.53	<u>235</u>
<u>88</u>	EHS		70 Old Mill Road Oakville ON L6J 7W3	SE/280.8	-8.79	<u>238</u>
<u>88</u>	EHS		70 Old Mill Rd Oakville ON L6J7W3	SE/280.8	-8.79	<u>239</u>
<u>88</u>	RSC	2317511 ONTARIO INC.	70 OLD MILL ROAD, OAKVILLE, ON L6J 7W1 Oakville ON	SE/280.8	-8.79	<u>239</u>
<u>89</u>	HINC		111 NORTH SERVICE ROAD EAST OAKVILLE ON	W/282.1	-4.50	<u>240</u>
<u>90</u>	PRT	KEMSAN INC	462 TRAFALGAR RD OAKVILLE ON L6J 3H9	ESE/285.7	-5.46	<u>240</u>
<u>90</u>	PES	KEMSAN INC.	462 TRAFALGAR ROAD OAKVILLE ON L6J 3H9	ESE/285.7	-5.46	<u>240</u>
<u>90</u>	GEN	KEMSAN INC	462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	ESE/285.7	-5.46	<u>241</u>
<u>90</u>	GEN	KEMSAN INC.	462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	ESE/285.7	-5.46	<u>241</u>
<u>90</u>	GEN	KEMSAN (OUT OF BUS) 23-003	462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	ESE/285.7	-5.46	<u>242</u>
<u>90</u>	GEN	KEMSAN (OUT OF BUS)	462 TRAFALGAR ROAD OAKVILLE ON L6J 3H9	ESE/285.7	-5.46	<u>242</u>
<u>90</u>	DTNK	KEMSAN INC	462 TRAFALGAR RD OAKVILLE ON	ESE/285.7	-5.46	<u>242</u>
<u>90</u>	DTNK	KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA	ESE/285.7	-5.46	<u>243</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			ON			
<u>90</u>	DTNK	KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	ESE/285.7	-5.46	<u>244</u>
<u>90</u>	FST	KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	ESE/285.7	-5.46	<u>244</u>
<u>90</u>	FST	KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	ESE/285.7	-5.46	245
<u>91</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>245</u>
<u>91</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>246</u>
<u>91</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>246</u>
<u>92</u>	GEN	CORMACK ANIMAL CLINIC LIMITED	234 SOUTH SERVICE ROAD ANIMAL HOSPITAL OF OAKVILLE OAKVILLE ON L6J 2X5	NNE/286.5	-0.44	<u>246</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>247</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NNE/286.5	-0.44	247
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NNE/286.5	-0.44	<u>248</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NNE/286.5	-0.44	<u>248</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>248</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NNE/286.5	-0.44	<u>249</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>249</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>250</u>
<u>92</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>250</u>
<u>92</u>	GEN	Dr. Michelle Cutler VPC	234 South Service Rd. Oakville ON L6J 2X5	NNE/286.5	-0.44	<u>250</u>
<u>93</u>	EHS		570 Trafalgar Road Oakville ON L6J 3J2	NE/288.1	-1.36	<u>251</u>
<u>94</u>	SPL	PRIVATE OWNER	570 TRAFALGAR ROAD OAKLAND MERCURY MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON L6J 3J2	NE/288.1	-1.36	<u>251</u>
<u>94</u>	PRT	OAK-LAND LINCOLN MERCURY SALES	570 TRAFALGAR RD OAKVILLE ON L6J 3J2	NE/288.1	-1.36	<u>252</u>
<u>95</u>	BORE		ON	SSW/288.3	0.12	<u>252</u>
<u>96</u>	GEN	Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>253</u>
<u>96</u>	GEN	Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>254</u>
<u>96</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>254</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>96</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>254</u>
<u>96</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>255</u>
<u>96</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>255</u>
<u>96</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NNE/290.7	0.56	<u>256</u>
<u>97</u>	CA	TACO BELL OF CANADA	546 TRAFALGAR ROAD OAKVILLE TOWN ON L6J 3J2	ENE/292.3	-4.23	<u>256</u>
<u>97</u>	PES	BEAVER LUMBER CO LTD	546 TRAFALGAR RD OAKVILLE ON L6J 3J2	ENE/292.3	-4.23	<u>256</u>
<u>98</u>	wwis		ON <b>Well ID:</b> 7188619	SE/292.6	-9.51	<u>257</u>
99	GEN	Naylor Building Partnerships	60 Old Mill Rd Oakville ON L6J 7V9	SSE/294.9	-7.88	<u>258</u>

# Executive Summary: Summary By Data Source

## BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 10 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	ON	27.3	<u>8</u>
	ON	53.4	<u>17</u>
	ON	64.4	<u>21</u>
	ON	84.2	<u>27</u>
	ON	84.5	<u>28</u>
	ON	162.3	<u>49</u>
	ON	223.7	<u>72</u>
	ON	232.3	<u>75</u>
	ON	242.0	<u>77</u>

ON

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 4 CA site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
R.M. OF HALTON	CROSS AVE./ARGUS RD. OAKVILLE TOWN ON	104.3	<u>33</u>
FIELDFRESH FARMS LTD.	196 SOUTH SERVICE ROAD WEST OAKVILLE TOWN ON	173.5	<u>59</u>
	Cross Avenue, Lyons Lane Oakville ON	197.4	<u>65</u>
TACO BELL OF CANADA	546 TRAFALGAR ROAD OAKVILLE TOWN ON L6J 3J2	292.3	<u>97</u>

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

A search of the CFOT database, dated Feb 28, 2022 has found that there are 2 CFOT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	247.3	<u>79</u>
METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	247.3	<u>79</u>

#### **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 10 DTNK site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> OAKVILLE HYDRO CORPORATION ATTN ED BENSON	<u>Address</u> 530 LYONS LA OAKVILLE ON	<u>Distance (m)</u> 213.4	<u>Map Key</u> <u>69</u>
OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE ON	213.4	<u>69</u>
OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE ON	213.4	<u>69</u>
OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	213.4	<u>69</u>
OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	213.4	<u>69</u>
METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	247.3	<u>79</u>
METROLINX	155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	247.3	<u>79</u>
KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	285.7	<u>90</u>
KEMSAN INC	462 TRAFALGAR RD OAKVILLE ON	285.7	<u>90</u>
KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	285.7	<u>90</u>

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

33

A search of the EASR database, dated Oct 2011- May 31, 2023 has found that there are 2 EASR site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
Metrolinx	155 CORNWALL RD OAKVILLE ON L6H 0E8	247.3	<u>79</u>
Metrolinx	155 CORNWALL RD OAKVILLE ON L6H 0E8	247.3	<u>79</u>

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

A search of the ECA database, dated Oct 2011- May 31, 2023 has found that there are 2 ECA site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
The TDL Group Corp./Groupe TDL Corporation	111 Cross Ave Oakville ON L6K 2Y1	133.3	<u>42</u>
The Regional Municipality of Halton	Cross Avenue, Lyons Lane Oakville ON L6M 3L1	197.4	<u>65</u>

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

A search of the EHS database, dated 1999-Jun 30, 2023 has found that there are 57 EHS site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	157 Cross Avenue Oakville ON L6J 2W7	0.0	<u>1</u>
	157 Cross Avenue Oakville ON L6J 2W7	0.0	1
	157 Cross Avenue Oakville ON L6J 2W7	0.0	<u>3</u>
	157 Cross Avenue Oakville ON L6J 2W7	0.0	<u>3</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
165 Cross Avenue Oakville ON L6J 0A9	0.0	<u>4</u>
176 Cross Avenue Oakville ON L6J 2W6	32.5	<u>12</u>
176 Cross Avenue Oakville ON L6J 2W6	32.5	<u>12</u>
177 Cross Avenue Oakville ON L6J 2W7	48.9	<u>15</u>
Argus Road And Cross Avenue Oakville ON	52.0	<u>16</u>
125 Cross Avenue Oakville ON L6J 2W8	57.6	<u>18</u>
125 Cross Ave Oakville ON L6J2W8	57.6	<u>18</u>
185 Cross Ave Oakville ON L6J2W7	62.1	<u>19</u>
142 Cross Avenue Oakville ON L6K 2G4	63.8	<u>20</u>
142 Cross Avenue Oakville ON L6K 2G4	63.8	<u>20</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	80.0	<u>24</u>

<u>Address</u> 105, 111, 117 and 125 Cross Avenue Oakville ON L6J	<u>Distance (m)</u> 80.0	<u>Map Key</u> <u>24</u>
166 South Service Road East Oakville ON L6J 0A5	82.0	<u>25</u>
136 Cross Avenue Oakville ON	83.3	<u>26</u>
166 South Service Road East Oakville ON L6J 2X5	84.9	<u>29</u>
166 South Service Road East Oakville ON L6J 2X5	84.9	<u>29</u>
136 Cross Avenue Oakville ON L6J 2W6	92.7	<u>30</u>
136 Cross Avenue Oakville ON L6J 2W6	92.7	<u>30</u>
586 Argus Road Oakville ON L6J 7S1	94.4	<u>32</u>
586 Argus Road Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Road Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Rd Oakville ON L6J3J3	94.4	<u>32</u>
586 Argus Rd Oakville ON L6J3J3	94.4	<u>32</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
166 South Service Road East Oakville ON L6J 0A5	119.1	<u>34</u>
166 South Service Road East Oakville ON L6J 0A5	119.1	<u>34</u>
207 Cross Avenue Oakville ON L6J 2W9	124.3	<u>36</u>
207 Cross Avenue Oakville ON L6J 2W9	124.3	<u>36</u>
105 Cross Avenue Oakville ON L6J 7N5	126.4	<u>39</u>
217 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	148.7	<u>44</u>
Argus Road Oakville ON L6J 3J3	155.8	<u>46</u>
Argus Road Oakville ON L6J 3J3	155.8	<u>46</u>
590 Argus Rd Oakville ON L6J3J3	157.6	<u>47</u>
590 Argus Road Oakville ON	162.7	<u>50</u>
217-227 Cross Avenue and 571-595 Argus Road Oakville ON L6J 2W9	163.2	<u>51</u>

<u>Address</u> 217-227 Cross Avenue and 571-595 Argus Road Oakville ON L6J 2W9	<u>Distance (m)</u> 163.2	<u>Map Key</u> <u>51</u>
217 Cross Avenue Oakville ON L6J 2W9	167.2	<u>53</u>
590 Argus Road Oakville ON L6J 6G6	169.7	<u>54</u>
590 Argus Road Oakville ON L6J 6G6	169.7	<u>54</u>
217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	170.1	<u>55</u>
217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	170.1	<u>55</u>
590 Argus Road Oakville ON L6J 6G6	173.1	<u>58</u>
590 Argus Road Oakville ON L6J 6G6	173.1	<u>58</u>
105, 111, 117, 125 Cross Avenue Oakville ON	173.7	<u>60</u>
603 Argus Rd. Oakville ON L6J 6G6	194.8	<u>63</u>
214 Cross Ave Oakville ON L6J2W6	199.8	<u>66</u>
200 Cross Ave Oakville ON L6J2W6	210.7	<u>67</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
530 Lyons Lane Oakville ON	213.4	<u>69</u>
155 Cornwall Road Oakville ON	247.3	<u>79</u>
233 Cross Avenue Oakville ON L6J 2W9	268.0	<u>84</u>
233 Cross Avenue Oakville ON L6J 2W9	268.0	<u>84</u>
70 Old Mill Road Oakville ON L6J 7W3	280.8	<u>88</u>
70 Old Mill Rd Oakville ON L6J7W3	280.8	<u>88</u>
570 Trafalgar Road Oakville ON L6J 3J2	288.1	<u>93</u>

# FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 4 FST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	213.4	<u>69</u>
OAKVILLE HYDRO CORPORATION ATTN ED BENSON	530 LYONS LA OAKVILLE L6L 2X1 ON CA ON	213.4	<u>69</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	285.7	<u>90</u>
KEMSAN INC	462 TRAFALGAR RD OAKVILLE L6J 3H9 ON CA ON	285.7	<u>90</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 132 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> Hepworth and Damas Endodontics	<u>Address</u> 165 Cross Ave, Suite 200 Oakville ON L6J 0A9	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>4</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	0.0	<u>4</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	0.0	<u>4</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	0.0	<u>4</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	0.0	<u>4</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	0.0	<u>4</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	0.0	<u>4</u>
Dr. B. Kostovic Medical Professional Corporation	165 Cross Ave 105 Oakville ON L6J 0A9	0.0	<u>4</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE OAKVILLE ON L6J 5A8	30.9	<u>10</u>
WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	30.9	<u>11</u>
WOTHERSPOON FOUNDRY LTD. 42- 157	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	30.9	<u>11</u>
BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	57.6	<u>18</u>
BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	57.6	<u>18</u>
WAL-MART CANADA INC.	125 CROSS AVENUE TRAFALGAR VILLAGE OAKVILLE ON L6J 2W8	57.6	<u>18</u>
WAL-MART CANADA INC.	TRAFALGAR VILLAGE 125 CROSS AVENUE OAKVILLE ON L5J 2W3	57.6	<u>18</u>
Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	57.6	<u>18</u>
Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	57.6	<u>18</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	57.6	<u>18</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	57.6	<u>18</u>

<u>Site</u> Value Village Stores	<u>Address</u> 125 Cross Avenue Oakville ON L6J 2W8	<u>Distance (m)</u> 57.6	<u>Map Key</u> <u>18</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	57.6	<u>18</u>
Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	57.6	<u>18</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	57.6	<u>18</u>
Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	57.6	<u>18</u>
915643 Ontario Inc	185 Cross Ave Oakville ON	62.1	<u>19</u>
DR. GREGORY A. SHAW	100 - 586 ARGUS ROAD OAKVILLE ON L6J 7S1	94.4	<u>32</u>
DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	94.4	<u>32</u>
DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	94.4	<u>32</u>
DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 7S1	94.4	<u>32</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	94.4	<u>32</u>
MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	125.0	<u>37</u>
MED-CHEM LABORATORIES LIMITED	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	125.0	<u>37</u>
CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	125.0	<u>37</u>
CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	125.0	<u>37</u>
CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	125.0	<u>37</u>

<mark>Site</mark> LifeLabs LP	<u>Address</u> 581 ARGUS ROAD, Unit 103 OAKVILLE ON	<u>Distance (m)</u> 125.0	<u>Map Key</u> <u>37</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	125.0	<u>37</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
Adamson Properties Inc.	581 Argus Rd. Oakville ON L6J 3J4	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	125.0	<u>37</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	125.0	<u>37</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	125.0	<u>37</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	125.0	<u>37</u>
Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	125.0	<u>37</u>
MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	125.1	<u>38</u>
MED-CHEM LABORATORIES LTD. 25- 656	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	125.1	<u>38</u>
MCTU DIAGNOSTICS LIMITED	581 ARGUS ROAD OAKVILLE ON L6J 3J4	125.1	<u>38</u>
MCTU DI(OUT OF BUSINESS)	581 ARGUS ROAD OAKVILLE ON L6J 3J4	125.1	<u>38</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	125.1	<u>38</u>
Camista Holdings	581 Argus Road Suite 202 Oakville ON L6J 3J4	125.1	<u>38</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	125.1	<u>38</u>

<u>Site</u> Argus Medical Centre	<u>Address</u> 581 Argus rd, ste 300 Oakville ON L6J 3J4	<u>Distance (m)</u> 125.1	<u>Map Key</u> <u>38</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	127.1	<u>40</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	127.1	<u>40</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	127.1	<u>40</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	127.1	<u>40</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	127.1	<u>40</u>
E. MYMRYK INVESTMENTS INC.	595 ARGUS ROAD OAKVILLE ON L6J 3J4	159.7	<u>48</u>
E. MYMRYK INVESTMENTS INC. 14- 201	595 ARGUS ROAD OAKVILLE ON L6J 3J4	159.7	<u>48</u>
OAKVILLE HYDRO-ELECTRIC COMMISSION29-491	539 LYONS LANE C/O 2350 TRAFALGAR ROAD OAKVILLE ON L6J 5E3	170.1	<u>56</u>
OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC	539 LYON'S LANE OAKVILLE ON	170.1	<u>56</u>
GS Wark Limited	503 Lyonds Lane Oakville ON L6J 0A1	184.3	<u>62</u>
Inside Health Inc.	100-603 Argus Road Oakville ON L6J 6G6	194.8	<u>63</u>

46

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON	195.1	<u>64</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>

<u>Site</u> HOME DEPOT CANADA, THE # 7157	<u>Address</u> 99 Cross Avenue Oakville ON L6J 2W7	<u>Distance (m)</u> 195.1	<u>Map Key</u> <u>64</u>
HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	195.1	<u>64</u>
Priestly demolition Inc	214 Cross Avenue Oakville ON L6J 2W6	199.8	<u>66</u>
Grascan on behalf of Metrolinx	200 Cross Ave Oakville ON L6J 2W6	210.7	<u>67</u>
Grascan on behalf of Metrolinx	200 Cross Ave Oakville ON L6J 2W6	210.7	<u>67</u>
Canadian National Railroad	501 Lyons lane Oakville ON L6J 0A1	211.3	<u>68</u>
OAKVILLE HYDRO ELECTRIC COMM.	530 LYONS LANE OAKVILLE ON L6J 2Y1	213.4	<u>69</u>
OAKVILLE HYDRO ELECTRIC COMMISSION	530 LYONS LANE OAKVILLE ON L6J 2Y1	213.4	<u>69</u>
OAKVILLE HYDRO 29-136	530 LYONS LANE OAKVILLE ON L6J 2Y1	213.4	<u>69</u>
OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC	530 LYONS LANE OAKVILLE ON L6J 2Y1	213.4	<u>69</u>
Corporation of the Town of Oakville	550 Lyons Lane Oakville ON L6J 2Y1	225.8	<u>73</u>
Black and McDonald Limited	155 Cornwall Road Oakville ON L6H 0E8	247.3	<u>79</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Metrolinx	155 Cornwall Road Oakville ON L6H 0E8	247.3	<u>79</u>
Metrolinx	155 Cornwall Road Oakville ON L6H 0E8	247.3	<u>79</u>
KING PAVING & MATERIALS LTD.	68 OLD MILL ROAD OAKVILLE ON L7R 3Y5	263.9	<u>82</u>
KING PAVING & MATERIALS LTD. 23- 156	68 OLD MILL ROAD OAKVILLE ON L7R 3Y5	263.9	<u>82</u>
KING PAVING & MATERIALS LIMITED	68 OLD MILL ROAD OAKVILLE ON	263.9	<u>82</u>
GENSTAR DEVELOPMENT COMPANY	68 OLD MILL ROAD, OAKVILLE C/O 302 THE EAST MALL SUITE 502 ETOBICOKE ON M9B 6C7	263.9	<u>82</u>
KEMSAN INC	462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	285.7	<u>90</u>
KEMSAN INC.	462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	285.7	<u>90</u>
KEMSAN (OUT OF BUS) 23-003	462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	285.7	<u>90</u>
KEMSAN (OUT OF BUS)	462 TRAFALGAR ROAD OAKVILLE ON L6J 3H9	285.7	<u>90</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>91</u>

<u>Site</u> Animal Hospital of Oakville	Address 234 South Service Rd. Oakville ON L6J 2X5	<u>Distance (m)</u> 286.5	<u>Map Key</u> <u>91</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>91</u>
CORMACK ANIMAL CLINIC LIMITED	234 SOUTH SERVICE ROAD ANIMAL HOSPITAL OF OAKVILLE OAKVILLE ON L6J 2X5	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>92</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>92</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Dr. Michelle Cutler VPC	234 South Service Rd. Oakville ON L6J 2X5	286.5	<u>92</u>
Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	290.7	<u>96</u>
Naylor Building Partnerships	60 Old Mill Rd Oakville ON L6J 7V9	294.9	<u>99</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.

Address 111 NORTH SERVICE ROAD EAST OAKVILLE ON

89

#### **NPCB** - National PCB Inventory

A search of the NPCB database, dated 1988-2008\* has found that there are 6 NPCB site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON	213.4	<u>69</u>
OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE LYONS LANE OAKVILLE ON L6J 5E3	213.4	<u>70</u>
OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	213.4	<u>70</u>
ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	268.1	<u>85</u>
ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	268.1	<u>85</u>
ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD Oakville ON	268.1	<u>86</u>

#### **OPCB** - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004; 2012-Dec 2013 has found that there are 4 OPCB site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON	213.4	<u>69</u>

<u>Site</u> OAKVILLE PUBLIC UTILITIES COMMISSION	<u>Address</u> 530 LYONS LANE OAKVILLE ON L6J 5E3	<u>Distance (m)</u> 213.4	<u>Map Key</u> <u>70</u>
OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	213.4	<u>70</u>
OAKVILLE PUBLIC UTILITIES COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	213.4	<u>70</u>

#### PES - Pesticide Register

A search of the PES database, dated Oct 2011- May 31, 2023 has found that there are 14 PES site(s) within approximately 0.30 kilometers of the project property.

Site WOOLCO DEPARTMENT STORES #6497	<u>Address</u> TRAFALGAR VILLAGE 125 CROSS AVE OAKVILLE ON L6J 2W8	<u>Distance (m)</u> 57.6	<u>Map Key</u> <u>18</u>
GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	57.6	<u>18</u>
812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	57.6	<u>18</u>
812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J 2W8	57.6	<u>18</u>
1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	57.6	<u>18</u>
1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	57.6	<u>18</u>
GARRIE & CHRIS' NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	57.6	<u>18</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	57.6	<u>18</u>
	99 CROSS AVE OAKVILLE ON L6J 2W7	195.1	<u>64</u>
HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	195.1	<u>64</u>
HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J 2W7	195.1	<u>64</u>
HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	195.1	<u>64</u>
KEMSAN INC.	462 TRAFALGAR ROAD OAKVILLE ON L6J 3H9	285.7	<u>90</u>
BEAVER LUMBER CO LTD	546 TRAFALGAR RD OAKVILLE ON L6J 3J2	292.3	<u>97</u>

#### **<u>PINC</u>** - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 1 PINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT 2"	155 CORNWALL RD,,OAKVILLE,ON,L6H 0E8,CA ON	247.3	<u>79</u>

#### PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 3 PRT site(s) within approximately 0.30 kilometers of the project property.

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Site OAKVILLE HYDRO ELECTRIC COMMISSION ATTN ED BENSON	<u>Address</u> 530 LYONS LA OAKVILLE ON	<u>Distance (m)</u> 213.4	<u>Map Key</u> <u>69</u>
KEMSAN INC	462 TRAFALGAR RD OAKVILLE ON L6J 3H9	285.7	<u>90</u>
OAK-LAND LINCOLN MERCURY SALES	570 TRAFALGAR RD OAKVILLE ON L6J 3J2	288.1	<u>94</u>

### **<u>REC</u>** - Ontario Regulation 347 Waste Receivers Summary

A search of the REC database, dated 1986-1990, 1992-2021 has found that there are 1 REC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
OAKVILLE HYDRO ELECTRIC COMMISSION	530 LYONS LANE OAKVILLE ON L6J 5E3	213.4	<u>69</u>

#### **RSC** - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-May 2023 has found that there are 7 RSC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	148 Cross Avenue Part of Lot 14, Concession 3 Oakville ON L6J 2W6	30.9	<u>11</u>
	148 Cross Avenue Oakville ON L6J 2W6	30.9	<u>11</u>
	148 Cross Ave. Oakville ON L6J 2W6	30.9	<u>11</u>
	148 Cross Ave. Part of Lot 14, Conc. 3 Oakville ON L6J 2W6	30.9	<u>11</u>

Site	Address	Distance (m)	<u>Map Key</u>
	148 Cross Avenue Oakville ON L6J 2W6	30.9	<u>11</u>
SZR Oakville II Inc.	155 Cornwall Road (Formerly 466 Trafalgar Road), Oakville, Ontario OAKVILLE ON	247.3	<u>79</u>
2317511 ONTARIO INC.	70 OLD MILL ROAD, OAKVILLE, ON L6J 7W1 Oakville ON	280.8	<u>88</u>

## SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 7 SCT site(s) within approximately 0.30 kilometers of the project property.

Site Instant Imprints Canada Inc.	<u>Address</u> 165 Cross Ave Suite 6 Oakville ON L6J 0A9	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>4</u>
Colourchrome Imaging	117 Cross Ave Suite 52062 Oakville ON L6J 2W7	35.9	<u>13</u>
BRUKAR INC.	136 CROSS AVE OAKVILLE ON L6J 2W6	83.3	<u>26</u>
DIONEX CANADA LTD.	586 ARGUS RD UNIT 4 OAKVILLE ON L6J 7S1	94.4	<u>32</u>
TARGET MARKETING CORP.	591 ARGUS RD OAKVILLE ON L6J 3J4	150.6	<u>45</u>
Rubicon Publishing Inc.	595 Argus Rd Oakville ON L6J 3J4	159.7	<u>48</u>
Rubicon Publishing Inc.	226 South Service Rd E Oakville ON L6J 2X5	268.1	<u>85</u>

<u>Map Key</u>

### SPL - Ontario Spills

A search of the SPL database, dated 1988-Oct 2021 has found that there are 10 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u> 125 Cross Ave Oakville ON L6J 2W8	<u>Distance (m)</u> 57.6	<u>Map Key</u> <u>18</u>
Neelands Refrigeration Limited	125 Cross Ave Oakville ON L6J 2W8	57.6	<u>18</u>
Kevin's No Frills <unofficial></unofficial>	125 Cross Ave Oakville ON	57.6	<u>18</u>
Crossroads Refrigeration <unofficial></unofficial>	125 Cross Ave. Oakville ON	57.6	<u>18</u>
LECLAIR FUELS LTD.	CROSS AVENUE AND LYONS LANE TANK TRUCK (CARGO) OAKVILLE TOWN ON	197.4	<u>65</u>
	214 Cross Ave OAKVILLE ON	199.8	<u>66</u>
Oakville Go Station	214 Cross Ave Oakville ON L6J 2W6	199.8	<u>66</u>
SUNOCO	155 NORTH SERVICE ROAD SERVICE STATION OAKVILLE TOWN ON	244.3	<u>78</u>
	125 North Service Rd E Oakville ON L6H 1A3	262.5	<u>81</u>

Address 570 TRAFALGAR ROAD OAKLAND 288.1 MERCURY MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON L6J 3J2

#### Distance (m) Map Key

94

#### WDS - Waste Disposal Sites - MOE CA Inventory

A search of the WDS database, dated Oct 2011- May 31, 2023 has found that there are 2 WDS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Safety-Kleen (On-Site) Inc.	530 Lyons Lane, Oakville Hydro Oakville ON N1G 4P5	213.4	<u>69</u>
	530 LYONS LANE, OAKVILLE OAKVILLE ON	213.4	<u>69</u>

#### WWIS - Water Well Information System

A search of the WWIS database, dated Mar 31 2023 has found that there are 26 WWIS site(s) within approximately 0.30 kilometers of the project property.

Address 165 CROSS AVE OAKVILLE ON	Distance (m) 0.0	<u>Map Key</u> 2
165 CROSS AVE OAKVILLE ON	0.0	<u>5</u>
Well ID: 7322524	0.0	<u>6</u>
OAKVILLE ON Well ID: 7322522		-
586 ARGUS RD OAKVILLE ON <b>Well ID:</b> 7161332	15.9	<u>7</u>
586 ARGUS RD OAKVILLE ON <i>Well ID</i> : 7161333	30.1	<u>9</u>
	165 CROSS AVE OAKVILLE ON Well ID: 7322523 165 CROSS AVE OAKVILLE ON Well ID: 7322524 165 CROSS AVE OAKVILLE ON Well ID: 7322522 586 ARGUS RD OAKVILLE ON Well ID: 7161332	165 CROSS AVE OAKVILLE ON       0.0         Well ID: 7322523       0.0         165 CROSS AVE OAKVILLE ON       0.0         Well ID: 7322524       0.0         165 CROSS AVE OAKVILLE ON       0.0         Well ID: 7322524       0.0         S86 ARGUS RD OAKVILLE ON       15.9         586 ARGUS RD OAKVILLE ON       30.1

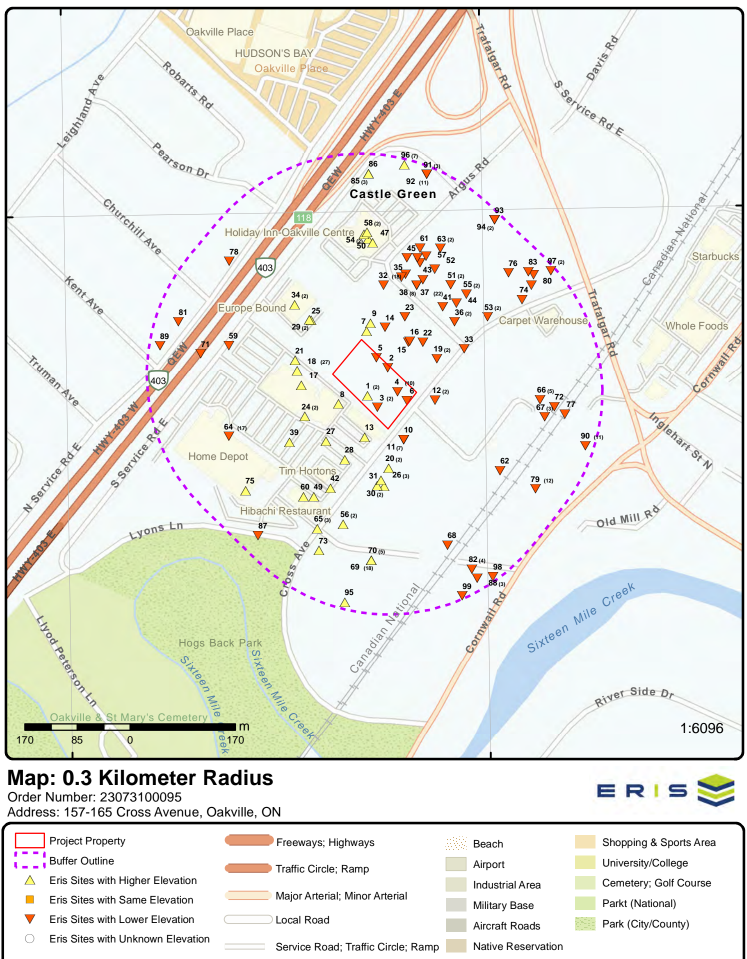
<u>Address</u>	Distance (m)	<u>Map Key</u>
ON	40.6	<u>14</u>
Well ID: 7327366		
ON	65.6	<u>22</u>
Well ID: 7286766		
ON	75.0	<u>23</u>
<b>Well ID:</b> 7192191		
136 CROSS AVE. OAKVILLE ON	83.3	<u>26</u>
Well ID: 7253999		
136 CROSS AVE. OAKVILLE ON	93.2	<u>31</u>
Well ID: 7254000		
586 ARGUS RD OAKVILLE ON	94.4	<u>32</u>
Well ID: 7161334		
581 Argus Road lot 14 con 3 Oakville ON	119.3	<u>35</u>
Well ID: 7405068		
ON	128.8	<u>41</u>
Well ID: 7325283		
581 Argus Road lot 14 con 3 Oakville ON	138.4	<u>43</u>
Well ID: 7405071		
581 Argus Road lot 13 con 3 Oakville ON	163.8	<u>52</u>
Well ID: 7405067		
217 CROSS AVE lot 13 con 3 OAKVILLE ON	167.2	<u>53</u>
Well ID: 2810039		
E91 Arous Dead lat 12 and 2	170.0	-
581 Argus Road lot 13 con 3 Oakville ON	170.2	<u>57</u>

Address Well ID: 7405069	<u>Distance (m)</u>	<u>Map Key</u>
581 Argus Road lot 13 con 3 Oakville ON	175.1	<u>61</u>
<b>Well ID:</b> 7405070		
214 CROSS AVE. Oakville ON	199.8	<u>66</u>
<b>Well ID:</b> 7134031		
lot 14 con 3 ON	214.9	<u>71</u>
Well ID: 2802422		
233 Cross Avenue lot 13 con 3 Oakville ON	227.0	<u>74</u>
Well ID: 7393335		
233 Cross Street lot 13 con 3 Oakville ON	241.9	<u>76</u>
Well ID: 7393341		
233 Cross Avenue lot 13 con 3 Oakville ON	253.5	<u>80</u>
Well ID: 7393339		
233 Cross Avenue lot 13 con 3 Oakville ON	265.6	<u>83</u>
<b>Well ID:</b> 7393340		
N/A LYON'S LANE lot 15 con 3 OAKVILLE ON	269.9	<u>87</u>
<b>Well ID:</b> 7384402		
ON	292.6	<u>98</u>
<b>Well ID:</b> 7188619		

79°41'30"W

43°27'30"N

79°41'W

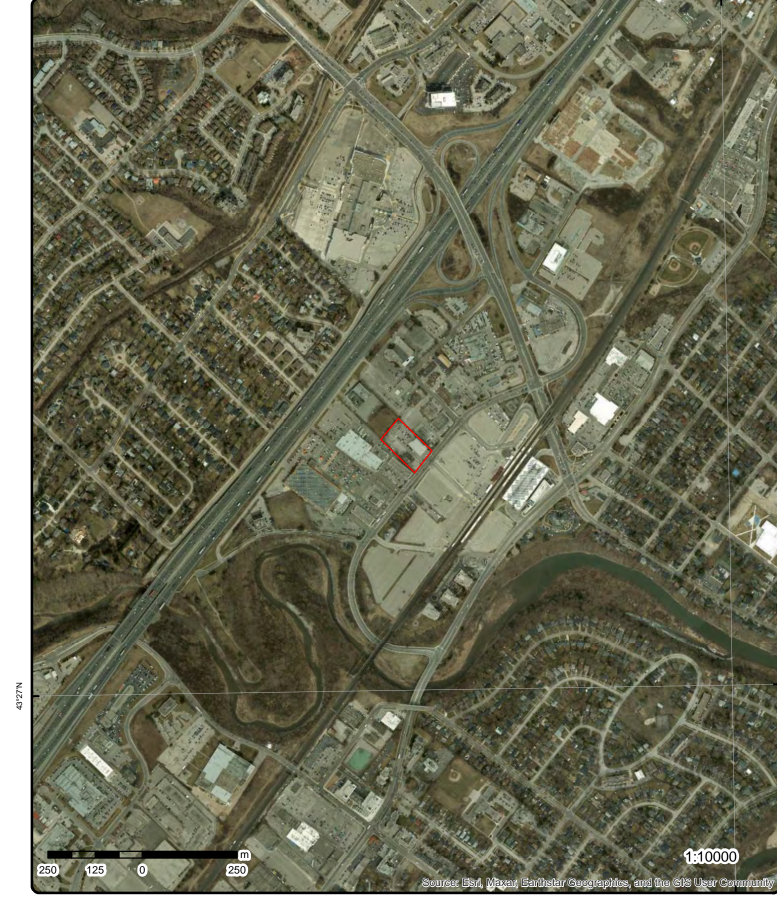


Source: © 2021 ESRI StreetMap Premium.

Rail

Hospital

43°27'30"N



79°40'30"W

Aerial Year: 2022

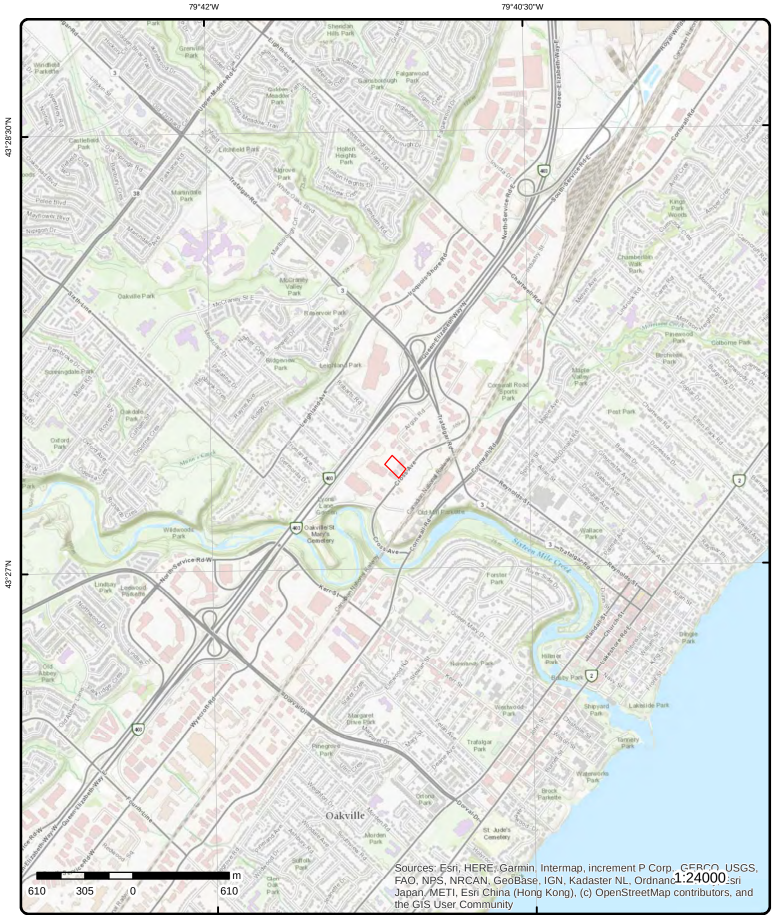
## Address: 157-165 Cross Avenue, Oakville, ON

Source: ESRI World Imagery

Order Number: 23073100095



© ERIS Information Limited Partnership



# **Topographic Map**

# Address: 157-165 Cross Avenue, ON

Source: ESRI World Topographic Map

Order Number: 23073100095

© ERIS Information Limited Partnership



43°28'30"N

# Detail Report

Record	s Distance (m)	(m)			
1 of 2	SW/0.0	104.6 / 0.37	157 Cross Avenue Oakville ON L6J 2W7		EHS
d: Name: Size: o Ordered	23033000452 C Custom Report 03-APR-23 30-MAR-23		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68570655 43.45566098	
2 of 2	SW/0.0	104.6 / 0.37	157 Cross Avenue Oakville  ON L6J 2W7		EHS
d: Name: Size: o Ordered	23033000452 C Custom Report 03-APR-23 30-MAR-23		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68570655 43.45566098	
1 of 1	NE/0.0	103.8 / -0.49	165 CROSS AVE OAKVILLE ON		WWIS
Date: htus: ial: ethod: bilty: rock: Bedrock: _evel:	7322523 Test Hole Monitoring and Test Hole Z286920 A243697 OAKVILLE TOWN		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/01/2018 TRUE 7241 7 HALTON	
	d: Name: Size: Ordered 2 of 2 d: Name: Size: Ordered 1 of 1 Date: tus: tus: tus: tus: dal: bilty: ock: Dedrock: evel:	23033000452         C         Custom Report         03-APR-23         Name:         Size:         Ordered:         2 of 2         SW/0.0         23033000452         C         Custom Report         03-APR-23         Size:         Ordered:         2 of 2         SW/0.0         23033000452         C         Custom Report         03-APR-23         30-MAR-23         30-MAR-23         30-MAR-23         Size:         Ordered:         1 of 1         NE/0.0         Date:         Test Hole         Monitoring         Monitoring and Test Hole         Monitoring and Test Hole         A243697         ethod:         Polity:         ock:         Bedrock:         Revel:	23033000452 C Custom Report 03-APR-23 30-MAR-23 Name: Size: Ordered: 2 of 2 SW/0.0 104.6 / 0.37 23033000452 C Custom Report 03-APR-23 30-MAR-23 Name: Size: Ordered: 1 of 1 NE/0.0 103.8 / -0.49 7322523 Test Hole Monitoring tus: Monitoring and Test Hole ial: 2286920 A243697 ethod: bitty: ock: kedrock:	23033000452       Nearest Intersection: Municipality: Client ProvState: Search Radius (km): X:         30-MAR-23       X:         Name: Size:       Y:         0 Ordered:       X:         2 of 2       SW/0.0       104.6 / 0.37       157 Cross Avenue Oakville ON L6J 2W7         23033000452       Nearest Intersection: Municipality: Client ProvState:       Nearest Intersection: Municipality: Client ProvState:         2 of 2       SW/0.0       104.6 / 0.37       157 Cross Avenue Oakville ON L6J 2W7         23033000452       Nearest Intersection: Municipality: Client ProvState:       Nearest Intersection: Municipality: Client ProvState:         30-MAR-23       X:       Search Radius (km): X:       X:         Name: Size:       30-MAR-23       X:         of 1       NE/0.0       103.8 / -0.49       165 CROSS AVE OAKVILLE ON         7322523       Flowing (Y/N): Flow Rate:       Flow Rate: Flow Rate:         Test Hole Monitoring       Data Entry Status: Data Src: Easting NADA3       Date Received: Selected Flag: Abandonment Rec: Contractor:         al:       Z286920 A243697       Contractor: Concession Name: Easting NADA3: Northing NADA3: Northing NADA3: Northing NADA3: Northing NADA3:	23033000452 C     Nearest Intersection: Municipality: Client Prov/State: 33-APR-23     ON       33-MR-23     Search Radius (km): 30-MAR-23     .25       Name: Size: 0 Ordered:     Y:     43.45566098       2 of 2     SW/0.0     104.6 / 0.37     157 Cross Avenue Oakville ON L6J 2W7       23033000452 C     Nearest Intersection: Municipality: Client Prov/State:     ON       2 of 2     SW/0.0     104.6 / 0.37     157 Cross Avenue Oakville ON L6J 2W7       23033000452 C     Nearest Intersection: Municipality: Client Prov/State:     ON       03-APR-23     Search Radius (km):     25       30-MAR-23     Y:     43.45566098       Name: Size:     0 Ordered:     25       1 of 1     NE/0.0     103.8 / -0.49     165 CROSS AVE OAKVILLE ON       Date: I at: Abandonment Res: Action Radius (km)     70.66570655       Y:     43.45566098       Y:     43.45566098       Y:     43.45566098       Y:     43.45566098       Y:     Y:     Y:       Date: Size:     Flow Rate: Contractor:     TRUE       286920 A243697     Contractor: Concession: Concession: Concession:     741       Abandonment Res: Contractor:     Contractor: Flow Rate: Contractor:     741       Size: Size:     Concession: Concession: Concession: Concession: Concession: Concession: C

PDF URL (Map):

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

• •	umber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	ate:	05/17/2018 2018 5.0292 43.4560607849357 -79.6852950756888				
Bore Hole Informa	<u>ation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	100731	1288		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606364.00 4812301.00 UTM83	
Cluster Kind: Date Completed: Remarks:	05/17/2	018		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Loc Method Desc. Elevrc Desc: Location Source I Improvement Loc. Improvement Loc. Source Revision ( Supplier Commen	Date: ation Source: ation Method: Comment: t:	on Water Well Recor	<b>-</b>			
<u>Overburden and E</u> Materials Interval	<u>Bedrock</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc:	terial:	1007586802 1 8 BLACK 27 OTHER				
Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	pth:	0.0 0.333000004291534 ft	4			
<u>Overburden and E</u> Materials Interval	Bedrock					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De	pth:	1007586804 3 2 GREY 17 SHALE 92 WEATHERED 8.0				
Formation End De Formation End De	pth:	16.5 ft				

### Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inter	rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Toj	: n Material:	1007586803 2 6 BROWN 28 SAND 06 SILT 0.333000004291534	14		
Formation En	d Depth:	8.0 ft			
	e/Abandonment d	1007586814 3 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ ˈd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	OM:	1007586812 1 16.5 5.5 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment ːd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1007586813 2 5.5 0.0 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	truction Code:	1007586811 D Direct Push			
Pipe Informati	ion				
Pipe ID: Casing No: Comment: Alt Name:		1007586801 0			
<b>Construction</b>	Record - Casing				
Casing ID <sup>.</sup>		1007586807			

\_

Map Key	Number Records		Elev/Diff n) (m)	Site		D
Layer: Material:		1 5				
Open Hole or	Material:	PLASTIC				
Depth From:		0.0				
Depth To:		5.5				
Casing Diame	ter:	2.0				
Casing Diame	ter UOM:	inch				
Casing Depth	UOM:	ft				
Construction	Record - Se	creen				
Screen ID:		1007586808				
Layer:		1				
Slot:		10				
Screen Top De Screen End De		5.5 16.5				
Screen Materi		5				
Screen Depth		ft				
Screen Diame		inch				
Screen Diame		2.25				
Water Details						
Water ID:		1007586806				
Layer:		1007 500000				
Kind Code:						
Kind:						
Water Found	Depth:					
Water Found		l: ft				
Hole Diameter	<u>r</u>					
Hole ID:		1007586805				
Diameter:		6.0				
Depth From:		0.0				
Depth To:		16.5				
Hole Depth U	ОМ:	ft				
Hole Diameter		inch				
<u>Links</u>						
Bore Hole ID:	•	1007311288		Tag No:	A243697	
Depth M:		5.0292		Contractor:	7241	
Year Complet	ted:	2018		Latitude:	43.4560607849357	
Well Complet		05/17/2018		Longitude:	-79.6852950756888	
Audit No:		Z286920		Y:	43.456060782842826	
Path:		732\7322523.pdf		X:	-79.68529492642716	
<u>3</u>	1 of 2	S/0.0	104.1 / -0.21	157 Cross Avenue Oakville ON L6J 2W7		EHS
Order No:		21021000037		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		16-FEB-21		Search Radius (km):	.25	
Date Receive		10-FEB-21		X:	-79.6855096	
Previous Site				Y:	43.4554877	
Lot/Building	Size: o Ordered:					
	o ()rdorodi	Fire Incur Mane	and/or Site Plans			

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>3</u>	2 of 2	S/0.0	104.1 / -0.21	157 Cross Avenue Oakville ON L6J 2W7		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional Im	ed: e Name: Size:	21021000037 C Standard Report 16-FEB-21 10-FEB-21 Fire Insur. Maps ar	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6855096 43.4554877	
4	1 of 10	ESE/0.0	103.9 / -0.41	Instant Imprints Canac 165 Cross Ave Suite 6 Oakville ON L6J 0A9		SCT
Established: Plant Size (ft <sup>:</sup> Employment:						
<u>Details</u> Description: SIC/NAICS C	ode:	Commercial Scree 323113	n Printing			
Description: SIC/NAICS C	ode:	Other Printing 323119				
Description: SIC/NAICS C	ode:	All Other Textile Pr 314990	roduct Mills			
Description: SIC/NAICS C	ode:	Sign Manufacturing 339950	g			
Description: SIC/NAICS C	ode:	Lessors of Non-Fir 533110	nancial Intangible A	ssets (Except Copyrighted W	/orks)	
Description: SIC/NAICS C	ode:	Commercial Scree 323113	n Printing			
<u>4</u>	2 of 10	ESE/0.0	103.9/ -0.41	Hepworth and Damas 165 Cross Ave, Suite 2 Oakville ON L6J 0A9		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	on:	ON3034609 621390 OFFICES OF ALL 2016	OTHER HEALTH I	PRACTITIONERS		
Country: Status: Co Admin:		Canada				
Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	CO_OFFICIAL No No				
<u>Detail(s)</u>						
Waste Class:		261				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	PHARMACEUTICA	LS		
Waste Class: Waste Class		312 PATHOLOGICAL W	VASTES		
<u>4</u>	3 of 10	ESE/0.0	103.9 / -0.41	Hepworth and Damas Endodontics 165 Cross Ave, Suite 200 Oakville ON L6J 0A9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON3034609 621390 OFFICES OF ALL 0 2015	OTHER HEALTH P	RACTITIONERS	
Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ad	lmin:	CO_OFFICIAL			
Contaminate MHSW Facili		No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL W	VASTES		
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
<u>4</u>	4 of 10	ESE/0.0	103.9/ -0.41	Hepworth and Damas Endodontics 165 Cross Ave, Suite 200 Oakville ON L6J 0A9	GEN
Generator No	<b>)</b> :	ON3034609			
SIC Code: SIC Descripti	ion:	621390 OFFICES OF ALL (	OTHER HEALTH P	RACTITIONERS	
Approval Yea		2014			
PO Box No: Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ad		CO_OFFICIAL			
Contaminate MHSW Facili		No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
Waste Class: Waste Class		312 PATHOLOGICAL W	VASTES		
<u>4</u>	5 of 10	ESE/0.0	103.9/ -0.41	Hepworth and Damas Endodontics 165 Cross Ave, Suite 200 Oakville ON L6J 0A9	GEN
Generator No SIC Code:	): 	ON3034609			

Map Key	Number Records		Elev/Diff (m)	Site		DB
SIC Description Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facilit	nts: ntact: min: d Facility:	As of Dec 2018 Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class I		261 A Pharmaceuticals				
Waste Class: Waste Class I		312 P Pathological wastes				
<u>4</u>	6 of 10	ESE/0.0	103.9/-0.41	165 Cross Avenue Oakville ON L6J 0A9		EHS
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Inf	ed: e Name: Size:	20180419009 C Standard Report 25-APR-18 19-APR-18 Fire Insur. Maps and	/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.684934 43.455628	
4	7 of 10	ESE/0.0	103.9 / -0.41	Hepworth and Damas 165 Cross Ave, Suite 2 Oakville ON L6J 0A9		GEN
Generator No SIC Code:	:	ON3034609				
SIC Description Approval Year PO Box No: Country: Status: Co Admin: Choice of Contemport	nrs: ntact:	As of Jul 2020 Canada Registered				
Phone No Ad Contaminated MHSW Facilit	d Facility:					
<u>Detail(s)</u>						
Waste Class: Waste Class I		261 A Pharmaceuticals				
Waste Class: Waste Class I		312 P Pathological wastes				
<u>4</u>	8 of 10	ESE/0.0	103.9/ -0.41	Hepworth and Damas 165 Cross Ave, Suite 2 Oakville ON L6J 0A9		GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code:		ON3034609			
SIC Descript Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class		261 A Pharmaceuticals			
Waste Class Waste Class		312 P Pathological wastes	6		
<u>4</u>	9 of 10	ESE/0.0	103.9/ -0.41	Hepworth and Damas Endodontics 165 Cross Ave, Suite 200 Oakville ON L6J 0A9	GEN
Generator No SIC Code:	o:	ON3034609			
SIC Descript Approval Yea PO Box No:		As of Oct 2022			
Country: Status:		Canada Registered			
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class. Waste Class		261 A PHARMACEUTICA	LS		
Waste Class. Waste Class		312 P PATHOLOGICAL V	VASTES		
<u>4</u>	10 of 10	ESE/0.0	103.9 / -0.41	Dr. B. Kostovic Medical Professional Corporation 165 Cross Ave 105 Oakville ON L6J 0A9	GEN
Generator No SIC Code:		ON6125184			
SIC Descript Approval Yea PO Box No:		As of Oct 2022			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate	lmin:	Canada Registered			

MHSW Facility:

#### Detail(s)

Waste Class: Waste Class Name: 146 P OTHER SPECIFIED INORGANICS

<u>5</u>	1 of 1	N/0.0	103.9/ -0.35	165 CROSS AVE OAKVILLE ON		WWIS
Well ID: Constructi Use 1st: Use 2nd: Final Well Water Type Casing Ma Audit No: Tag: Constructi Elevatin ( Elevatin Re Depth to B Well Depth Overburde Pump Rate Static Wate Clear/Clou Municipalit Site Info:	Status: e: terial: n Method: (m): eliabilty: Pedrock: n: pr/Bedrock: e: er Level: dy: y:	7322524 Test Hole Monitoring and Test Hole Z286917 A243641 OAKVILLE TOWN		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/01/2018 TRUE 7241 7 HALTON	
Additional	<u>Detail(s) (Ma</u>	<u>(a)</u>				
Well Comp Year Comp Depth (m): Latitude: Longitude: Path:	leted:	05/17/2018 2018 6.4008 43.4562073743833 -79.685514385459				

Site

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date:	1007311291 05/17/2018 on Water Well Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606346.00 4812317.00 UTM83 4 margin of error : 30 m - 100 m wwr
Improvement Location S Improvement Location I			

Source Revision Comment: Supplier Comment:

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden and Materials Interva					
Formation ID:		1007586824			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		17			
Most Common I	Material:	SHALE			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Dasa:					
Mat3 Desc: Formation Top I	Donth	8.0			
Formation End	Denth:	21.0			
Formation End I		ft			
Overburden and	l Bedrock				
Materials Interva					
Formation ID:		1007586822			
Layer:		1			
Color:		8			
General Color:		BLACK			
Mat1:		27			
Most Common M	Material:	OTHER			
Mat2: Mat2 Desc:					
Matz Desc: Mat3:					
Mat3 Desc:					
Formation Top L	Depth:	0.0			
Formation End		0.333000004291534	44		
Formation End I		ft			
Overburden and Materials Interva					
Formation ID:		1007586823			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		28			
Most Common I	Material:	SAND			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3: Mat3 Desc:					
Formation Top L	Denth:	0.333000004291534	44		
Formation End	Depth:	8.0			
Formation End	Depth UOM:	ft			
<u>Annular Space//</u> Sealing Record					
		1007586832			
Plug ID: Layer:		1007586832			
Plug From:		21.0			
Plug To:		10.0			
Plug Depth UON	Л:	ft			

#### Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1007586833			
Layer: Plug From:		2 10.0			
Plug To:		0.0			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007586834			
Layer:		3			
Plug From: Plug To:					
Plug Depth L	JOM:	ft			
<u>Method of C</u> Use	onstruction & Well				
Method Con	struction ID:	1007586831			
	struction Code:	D			
Method Con Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	ntion				
Pipe ID:		1007586821			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1007586827			
Layer:		1			
Material:	" Matavial				
Open Hole o Depth From:		PLASTIC 0.0			
Depth To:		11.0			
Casing Diam		2.0			
Casing Diam Casing Dept	neter UOM: h UOM:	inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1007586828			
Layer:		1			
Slot: Screen Top I	Depth:	10 11.0			
Screen End		21.0			
Screen Mate	rial:	5			
Screen Dept Screen Diam		ft inch			
Screen Diam		2.25			
Water Detail	<u>s</u>				
Water ID:		1007586826			
Layer:					
Kind Code: Kind:					
NIIG.					

Map Key Number of Records				Site		DI
Water Found Water Found		<b>1</b> : ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1007586825 6.0 0.0 21.0 ft inch				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	eted:	1007311291 6.4008 2018 05/17/2018 Z286917 732\7322524.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A243641 7241 43.4562073743833 -79.6855143854592 43.45620737156206 -79.68551423564816	
<u>6</u>	1 of 1	ESE/0.0	103.9 / -0.38	3 165 CROSS AVE OAKVILLE ON		wwi
Well ID: Constructior Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn M Elevatin Relia Depth to Bec Well Depth: Overburden: Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: PDF URL (Ma	tatus: rial: Method: ): abilty: drock: /Bedrock: Level: /:	7322522 Test Hole Monitoring and Test Ho Z286921 A220541 OAKVILLE T		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/01/2018 TRUE 7241 7 HALTON	
Additional De	etail(s) (Map	<u>D</u>				
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		05/17/2018 2018 6.096 43.45557927 -79.6849223				
Bore Hole Inf	formation					
Bore Hole ID DP2BR: Spatial Statu		1007311285		Elevation: Elevrc: Zone:	17	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB:				East83:	606395.00	
Code OB Des	SC:			North83:	4812248.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind				UTMRC:	4	
Date Comple	ted: 05/17/2	2018		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method D	Desc:	on Water Well Reco	rd			
Elevrc Desc:						
Improvement	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		1007586785				
Layer:		1				
Color:		8				
General Colo	r:	BLACK				
Mat1:		27				
Most Commo	n Material:	OTHER				
Mat2:		• • • • • • • • • • • • • • • • • • • •				
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	0.0				
Formation En		0.333000004291534	14			
	d Depth UOM:	ft				
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1007586787 3 2 GREY 17 SHALE 92 WEATHERED 8.0 20.0 ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		1007586786				
Layer:		2				
Color:		6				
General Color	r:	BROWN				
Mat1:		28 SAND				
Most Commo	n Material:	SAND				
Mat2:		06				
Mat2 Desc:		SILT				
Mat3:						
Mat3 Desc:						
<i>Mat3 Desc: Formation To Formation En</i>		0.333000004291534 8.0	14			

Re	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Formation End De	pth UOM:	ft				
Annular Space/Ab Sealing Record	andonment_					
Plug ID:		1007586796				
Layer: Plug From:		2 9.0				
Plug To:		0.0				
Plug Depth UOM:		ft				
Annular Space/Ab Sealing Record	andonment_					
Plug ID:		1007586795				
ayer:		1				
Plug From: Plug To:		20.0 9.0				
Plug Depth UOM:		ft				
Annular Space/Ab Sealing Record	andonment					
Plug ID:		1007586797				
Layer:		3				
Plug From:						
Plug To: Plug Depth UOM:		ft				
lug zopul celli						
<u>Method of Constru Use</u>	iction & Well					
Method Constructi		1007586794				
Method Constructi		D				
Method Constructi Other Method Con		Direct Push				
Pipe Information						
Pipe ID:		1007586784				
Casing No:		0				
<i>Comment: Alt Name:</i>						
Construction Reco	ord - Casing					
Casing ID:		1007586790				
ayer:		1				
Material: Open Hole or Mate	rial	5 PLASTIC				
Depth From:		0.0				
Depth To:		10.0				
Casing Diameter: Casing Diameter U		2.0 inch				
Casing Depth UON		ft				
Construction Reco	ord - Screen					
Screen ID:		1007586791				
layer:		1				
77 <u>erisir</u>	nfo.com   Env	vironmental Risk Info	rmation Service	S	Order No: 23073	10009

Map Key Numbe Record		Elev/Diff (m)	Site		DE
lot: Ccreen Top Depth: Ccreen End Depth: Ccreen Material: Ccreen Depth UOM: Ccreen Diameter UOM: Ccreen Diameter:	10 10.0 20.0 5 ft inch 2.25				
Vater Details					
Vater ID: ayer: iind Code: iind:	1007586789				
Vater Found Depth: Vater Found Depth UO	<b>M:</b> ft				
lole Diameter					
lole ID: biameter: bepth From: bepth To: lole Depth UOM: lole Diameter UOM:	1007586788 6.0 0.0 20.0 ft inch				
<u>inks</u>					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1007311285 6.096 2018 05/17/2018 Z286921 732\7322522.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A220541 7241 43.4555792736207 -79.68492234252 43.455579271442645 -79.68492219401693	
71 of 1	N/15.9	104.7 / 0.38	586 ARGUS RD OAKVILLE ON		WWIS
Vell ID: Construction Date: Ise 1st: Ise 2nd: Tinal Well Status: Vater Type: Casing Material: Ludit No: Ludit No: Sag: Constructn Method: Sevation (m): Sevatn Reliabilty:	7161332 Monitoring and Test Hole 0 2 Z130927 A115646		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	04/05/2011 TRUE 7241 7 HALTON	

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Vell Complete (ear Complete Depth (m): .atitude: .ongitude: Path:		03/29/2011 2011 3.3528 43.4565967332124 -79.6857037167002 716\7161332.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole:		93418		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606330.00 4812360.00 UTM83	
Cluster Kind: Date Complete Remarks:		2011 on Water Well Reco		UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	
Improvement	rce Date: Location Source: Location Method: on Comment:					
Overburden a Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	n Material: o Depth:	1003828429 3 6 BROWN 06 SILT 28 SAND 66 DENSE 1.0 11.0 ft				
Overburden a Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2 Desc: Mat3 Desc: Formation Ton Formation En	: n Material: o Depth:	1003828428 2 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 0.5 1.0 ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inter	<u>rval</u>				
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:		1003828427 1 8 BLACK 27 OTHER			
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	d Depth:	0.0 0.5 ft			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003828440 3 3.0 11.0 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003828439 2 0.5 3.0 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003828438 1 0.0 0.5 ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1003828436 D Direct Push			
<u>Pipe Informati</u>	on				
Pipe ID: Casing No: Comment: Alt Name:		1003828426 0			
Construction	Record - Casing				

Casing ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Layer: Material:		1				
waterial: Open Hole or i	Matorial	5 PLASTIC				
Depth From:	Walerial.	0.0				
Depth To:		4.0				
Casing Diame	ter:	2.0				
Casing Diame		inch				
Casing Depth		ft				
Construction	Record - Scree	<u>en</u>				
Screen ID:		1003828433				
Layer:		1				
Slot:		10				
Screen Top De		4.0				
Screen End D		11.0				
Screen Materi		5				
Screen Depth Screen Diame		ft				
Screen Diame Screen Diame		inch 2.2799999713897	705			
<u>Water Details</u>						
Water ID:		1003828431				
Layer:		1000020401				
Kind Code:						
Kind:						
Water Found I	Depth:					
Water Found I		ft				
Hole Diameter	·					
Hole ID:		1003828430				
Diameter:		4.5				
Depth From:		0.0				
Depth To:		11.0				
Hole Depth UC	DM:	ft				
Hole Diameter	UOM:	inch				
<u>Links</u>						
Bore Hole ID:		03493418		Tag No:	A115646	
Depth M:		528		Contractor:	7241	
Year Complete				Latitude:	43.4565967332124	
Well Complete		/29/2011		Longitude:	-79.6857037167002	
Audit No: Path:		30927 6\7161332.pdf		Y: X:	43.45659673088146 -79.68570356717805	
8	1 of 1	WSW/27.3	104.8 / 0.57			
-				ON		BORE
Borehole ID:	64	6014		Inclin FLG:	No	
OGF ID:	21	5546397		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Туре:		rehole		Piezometer:	No	
Use:		otechnical/Geological Inve	estigation	Primary Name:		
Completion Da		R-1958		Municipality:		
Static Water L				Lot:		
	<b>Use:</b> No	t Used		Township:		
Primary Water					10 155510	
Primary Water Sec. Water Us	e:			Latitude DD:	43.455548	
•	: 3.7	, ound Surface		Latitude DD: Longitude DD:	-79.686288	

Order No: 23073100095

Depth Elev: Drill Method: Orig Ground Elev n Elev Reliabil Note: DEM Ground Elev r Concession: Location D: Survey D: Comments: Borehole Geology 3 Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Descr Stratum Description Geology Stratum IL Top Depth:	m: 104 <u>Stratum</u> D: 21851322 .3 3.2 Brown Sand Silt Shale <i>ription:</i> n:	Location out of Provi 21 SAND-FINE TO MEI	ince. Reason not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	606285 4812243 Not Applicable Loose Fine to Medium
Drill Method: Orig Ground Elev n Elev Reliabil Note: DEM Ground Elev n Concession: Location D: Survey D: Comments: Borehole Geology S Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description Stratum Description	<ul> <li>n: 105</li> <li>m: 104</li> <li>Stratum</li> <li>D: 21851322 .3 3.2 Brown Sand Silt Shale</li> <li><i>ciption:</i> n:</li> <li>D: 21851322</li> </ul>	Location out of Provi 21 SAND-FINE TO MEI	nce. Reason not	Northing: Location Accuracy: Accuracy: known. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Not Applicable
Elev Reliabil Note: DEM Ground Elev I Concession: Location D: Survey D: Comments: Borehole Geology S Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 1: Material 3: Material 3: Material 4: Gsc Material Description Stratum Description	m: 104 <u>Stratum</u> D: 21851322 .3 3.2 Brown Sand Silt Shale <i>ciption:</i> n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	Accuracy: known. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Loose
DEM Ground Elev r Concession: Location D: Survey D: Comments: Borehole Geology S Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Material 3: Gsc Material Description Stratum Description	m: 104 <u>Stratum</u> D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	known. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Loose
Concession: Location D: Survey D: Comments: Borehole Geology S Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description Stratum Description	<u>Stratum</u> D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Location D: Survey D: Comments: Borehole Geology S Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material Description Stratum Description	D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geology : Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descr Stratum Description	D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Comments: Borehole Geology : Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Gsc Material Descr Stratum Description Geology Stratum IL	D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Borehole Geology : Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descr Stratum Description	D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	21 SAND-FINE TO MEI	nce. Reason not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Geology Stratum IL Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descr Stratum Description Geology Stratum IL	D: 21851322 .3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	SAND-FINE TO MEI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descr Stratum Description Geology Stratum IE	.3 3.2 Brown Sand Silt Shale ription: n: D: 21851322	SAND-FINE TO MEI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descr Stratum Description Geology Stratum IE	3.2 Brown Sand Silt Shale ription: n: D: 21851322			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Fine to Medium
Material Color: Material 1: Material 2: Material 3: Gsc Material Descr Stratum Description Geology Stratum IE	Brown Sand Silt Shale ription: n: D: 21851322			Non Geo Mat Type: Geologic Formation: Geologic Group:	Fine to Medium
Material 1: Material 2: Material 3: Material 4: Gsc Material Descr Stratum Descriptio Geology Stratum IE	Sand Silt Shale <i>ription:</i> <i>n:</i> 21851322			Geologic Formation: Geologic Group:	
Material 2: Material 3: Material 4: Gsc Material Descr Stratum Descriptio Geology Stratum IE	Silt Shale ription: n: D: 21851322			Geologic Group:	
Material 3: Material 4: Gsc Material Descr Stratum Descriptio Geology Stratum IE	Shale <i>ription:</i> n: D: 21851322				
Material 4: Gsc Material Descr Stratum Descriptio Geology Stratum IE	ription: n: D: 21851322				
Gsc Material Descr Stratum Description Geology Stratum IE	n: D: 21851322			Geologic Period:	
Stratum Descriptio Geology Stratum IE	n: D: 21851322			Depositional Gen:	glacial
Geology Stratum IL	<b>D:</b> 21851322		DIUM.SILT.SHAL	E. BROWN.GREY.LOOSE	,AGE GLACIAL, WATER STABLE AT 344.0
		FEET.			,,
Top Depth:	Ο	20		Mat Consistency:	
	0			Material Moisture:	
Bottom Depth:	.3			Material Texture:	
Material Color:	Black			Non Geo Mat Type:	
Material 1:	Soil			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Descr	ription:				
Stratum Description	n:	SOIL. BLACK, AGE I	POST-GLACIAL.		
Geology Stratum IL		22		Mat Consistency:	Hard
Top Depth:	3.2			Material Moisture:	
Bottom Depth:	3.7			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:	Shale			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	glacial
Gsc Material Descr Stratum Descriptio	•			AGE GLACIAL. 00010008 Stratum Description] field.	30010506000006 **Note: Many records provide
<u>Source</u>					
Source Type:	Data Sur	/ey		Source Appl:	Spatial/Tabular
Source Orig:		al Survey of Canada		Source Iden:	1
Source Date:	1956-197			Scale or Res:	Varies
Confidence:	Μ			Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:		Urban Geology Auto	mated Informatio	n System (UGAIS)	
Source Details:		File: TOR2.txt Recor	dID: 140360 NTS	Sheet: 30M05H	
Confiden 1:		Reliable information	but incomplete.		
Source List					
Source Identifier:	1			Horizontal Datum:	NAD27
Source Type:	Data Sur			Vertical Datum:	Mean Average Sea Level
Source Date:	1956-197	2		Projection Name:	Universal Transverse Mercator

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Scale or Res		Varies					
Source Nam			Urban Geology Auto		on System (UGAIS)		
Source Origi	inators:		Geological Survey c	f Canada			
<u>9</u>	1 of 1		N/30.1	104.3 / 0.01	586 ARGUS RD OAKVILLE ON		WWI
Well ID:		7161333	i		Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:			ng and Test Hole		Data Entry Status:		
Use 2nd:		0 0			Data Src:	04/05/2011	
Final Well St Water Type:		0			Date Received: Selected Flag:	04/05/2011 TRUE	
Casing Mate					Abandonment Rec:	IROE	
Audit No:	nai.	Z130926			Contractor:	7241	
Tag:		A115645			Form Version:	7	
Constructn l	Method:				Owner:	-	
Elevation (m	ı):				County:	HALTON	
Elevatn Relia					Lot:		
Depth to Bed	drock:				Concession:		
Well Depth:					Concession Name:		
Overburden/	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy Municipality			OAKVILLE TOWN		UTM Reliability:		
Site Info:	•		OARVILLE TOWN				
PDF URL (Ma	ap):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/716\7161333	3.pdf
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple			03/29/2011				
Year Comple	eted:		2011				
Depth (m):			3.3528 43.4567129068101				
Latitude: Longitude:			-79.6856270374759				
Path:			716\7161333.pdf				
Bore Hole In	formation						
Bore Hole ID		1003493	420		Elevation:		
DP2BR:	•	1000-00			Elevrc:		
Spatial Statu	IS:				Zone:	17	
Code OB:					East83:	606336.00	
Code OB De	sc:				North83:	4812373.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind					UTMRC:	3	
Date Comple	eted:	03/29/20	11		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:	<b>D</b>				Location Method:	wwr	
Loc Method Elevrc Desc:			on Water Well Reco	ra			
Elevrc Desc: Location Sol							
Improvemen		Source:					
Improvemen							
Source Revi							
Supplier Cor							

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:		2 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE			
Formation To Formation En		0.5 1.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	1003828442 1 8 BLACK 27 OTHER			
<i>Mat3 Desc: Formation To Formation En Formation En</i>		0.0 0.5 ft			
<u>Overburden a</u> Materials Inte					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1003828444 3 6 BROWN 06 SILT 28 SAND 66 DENSE 1.0 11.0 ft			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1003828453 1 0.0 0.5 ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From:		1003828454 2 0.5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	JOM:	3.0 ft			
<u>Annular Spa</u> <u>Sealing Rece</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003828455 3 3.0 11.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1003828451 D Direct Push			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003828441 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1003828447 1 5 PLASTIC 0.0 4.0 2.0 inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End t Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003828448 1 10 4.0 11.0 5 ft inch 2.2799999971389770	05		
Water Detail	<u>S</u>				
Water ID:		1003828446			

water ID:	10038
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft
-	

Map Key	Number Records		Direction/ Distance (m	Elev/Diff n) (m)	Site		DE
Hole Diameter	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametei			1003828445 4.5 0.0 11.0 ft inch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No: Path:	ed:	10034934 3.3528 2011 03/29/201 Z130926 716\7161;	1		Tag No: Contractor: Latitude: Longitude: Y: X:	A115645 7241 43.4567129068101 -79.6856270374759 43.45671290455446 -79.68562688789788	
<u>10</u>	1 of 1		SE/30.9	103.9 / -0.42	WOTHERSPOON 148 CROSS AVE OAKVILLE ON L		GEN
Generator No. SIC Code: SIC Descriptio Approval Year PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adu Contaminated MHSW Facility	on: rs: ntact: min: I Facility:		ON0661700 2941 IRON FOUNDAF 92,93,97,98,99,0	-			
<u>Detail(s)</u>							
Waste Class: Waste Class N	Name:		143 STEEL MAKING	RESIDUES			
Waste Class: Waste Class I	Name:		145 PAINT/PIGMEN	T/COATING RESIDU	JES		
Waste Class: Waste Class I	Name:		213 PETROLEUM D	STILLATES			
Waste Class: Waste Class I	Name:		252 WASTE OILS &	LUBRICANTS			
Waste Class: Waste Class I	Name:		113 ACID WASTE - (	OTHER METALS			
<u>11</u>	1 of 7		SE/30.9	103.9 / -0.42	148 Cross Ave. I Oakville ON L6J	Part of Lot 14, Conc. 3 2W6	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distri Filing Date: Date Ack: Date Returned	ict:	Burlingtor 11/22/99 01/06/00	1		Cert Date: Cert Prop Use No: Intended Prop Use Qual Person Name Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y Accuracy Estimate	e: e: N <b>Y/N)</b> :	

Мар Кеу	Numbei Record:		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Restoration 1 Soil Type: Criteria: CPU Issued S 1686: Asmt Roll No	Sect	Generic Medium/fine Ind/comm; r			Telephone: Fax: Email:		
Prop ID No (F Property Mur Mailing Addru Latitude & La UTM Coordin Consultant: Legal Desc: Measuremen Applicable Si RSC PDF:	nicipal Add ess: atitude: ates: t Method:		obert Ferris, Trow	Cosulting Engine	ers		
<u>11</u>	2 of 7	4	SE/30.9	103.9 / -0.42	148 Cross Avenue Pa Oakville ON L6J 2W6	rt of Lot 14, Concession 3	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Disti Filing Date: Date Ack: Date Returne Restoration 1 Soil Type: Criteria: CPU Issued S 1686: Asmt Roll No Prop ID No (F Property Mur Mailing Addra Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St RSC PDF:	rict: d: Type: Sect : PIN): nicipal Add ess: atitude: atitude: ates: t Method:			Cosulting Engine	Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Ν	
<u>11</u>	3 of 7	:	SE/30.9	103.9 / -0.42	148 Cross Avenue Oakville ON L6J 2W6		RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Disti Filing Date: Date Ack: Date Returne Restoration 1 Soil Type: Criteria: CPU Issued S 1686: Asmt Roll No Prop ID No (F Property Mur	rict: G: Fype: Sect PIN):		d + nonpotable		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	N N	

	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Mailing Address: Latitude & Latitude: UTM Coordinates: Consultant: Legal Desc: Measurement Metho Applicable Standard RSC PDF:	d:	Soiltest Services I	nc.			
<u>11</u> 4 of 7		SE/30.9	103.9 / -0.42	148 Cross Avenue Oakville ON L6J 2W6		RSC
RSC ID: RA No: RSC Type: Curr Property Use: Ministry District: Filing Date: Date Ack: Date Returned: Restoration Type: Soil Type: Criteria: CPU Issued Sect 1686: Asmt Roll No: Prop ID No (PIN): Property Municipal J Mailing Address: Latitude & Latitude: UTM Coordinates: Consultant: Legal Desc: Measurement Method Applicable Standard RSC PDF:	Address: d:	and + potable William Geddes, T	row Consulting, Sto	Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	N N	
		SE/30.9	103.9/-0.42			
<u>11</u> 5 of 7		32/30.9		148 Cross Ave. Oakville ON L6J 2W6		RSC

Map Key	Numbe Record		Elev/Diff ) (m)	Site		DB
<u>11</u>	6 of 7	SE/30.9	103.9 / -0.42	WOTHERSPOON FOU 148 CROSS AVENUE I OAKVILLE ON L6J 2W	P.O.BOX 400	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0661700 2941 IRON FOUNDAR 86,87,88,89,90	RIES			
<u>Detail(s)</u>						
Waste Class Waste Class		143 STEEL MAKING	RESIDUES			
<u>11</u>	7 of 7	SE/30.9	103.9 / -0.42	WOTHERSPOON FOU 148 CROSS AVENUE OAKVILLE ON L6J 2W	P.O.BOX 400	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: rd Facility:	ON0661700 2941 IRON FOUNDAR 94,95,96	RIES			
<u>Detail(s)</u>						
Waste Class Waste Class		113 ACID WASTE - C	OTHER METALS			
Waste Class Waste Class		143 STEEL MAKING	RESIDUES			
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESIDU	ES		
Waste Class Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class Waste Class		252 WASTE OILS & I				
<u>12</u>	1 of 2	ESE/32.5	102.9/-1.38	176 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status:		21102000420 C		Nearest Intersection: Municipality:	Oakville	

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: te Name: ı Size:	Standard F 25-OCT-21 20-OCT-21 4736.12 sc F		l/or Site Plans; Ae	Client Prov/State: Search Radius (km): X: Y: erial Photos	ON .25 -79.6843593 43.4555805	
<u>12</u>	2 of 2		ESE/32.5	102.9/-1.38	176 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional In	: ed: te Name:	211020004 C Standard F 25-OCT-21 20-OCT-21 4736.12 sc F	Report	I/or Site Plans; Ae	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: erial Photos	Oakville ON .25 -79.6843593 43.4555805	
<u>13</u>	1 of 1		SSW/35.9	104.8 / 0.57	Colourchrome Imaging 117 Cross Ave Suite 52 Oakville ON L6J 2W7		SCT
Established: Plant Size (fi Employment	t²):	C	01-OCT-90				
<u>Details</u> Description: SIC/NAICS C			Digital Printing 323115				
Description: SIC/NAICS C			Digital Printing 323115				
Description: SIC/NAICS C			Other Printing 323119				
Description: SIC/NAICS C			Sign Manufacturing 339950				
<u>14</u>	1 of 1		NNE/40.6	103.8 / -0.49	ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Construct I Elevation (m Elevatn Relia Depth to Bea Well Depth: Overburden, Pump Rate: Static Water	tatus: prial: Method: n): abilty: drock: /Bedrock:	7327366 C45033 A256355			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	Yes 01/21/2019 TRUE 7324 8 HALTON	

Мар Кеу	Number Record		Elev/Diff m) (m)	Site		Di
Clear/Cloudy: Municipality: Site Info:		OAKVILLE TO	WN	UTM Reliability:		
PDF URL (Maj	p):					
Additional De	tail(s) (Ma	<u>p)</u>				
<i>Vell Complete Year Complete</i> Depth (m):		08/29/2018 2018				
.atitude: .ongitude: Path:		43.4566464829 -79.685331826				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole:	:	1007360911		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606360.00 4812366.00 UTM83	
Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	Desc: rce Date: Location I Location I ion Comm	Method:	Record	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complete Audit No: Path:		1007360911 2018 08/29/2018 C45033		Tag No: Contractor: Latitude: Longitude: Y: X:	A256355 7324 43.4566464829796 -79.6853318261117 43.456646480857664 -79.68533167644235	
<u>15</u>	1 of 1	NE/48.9	103.7 / -0.59	177 Cross Avenue Oakville ON L6J 2W7		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Infi	Name: Size:	23042600187 C RSC Report (Urban) 28-APR-23 26-APR-23	a and/or Site Plane: 0	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory: Aerial Photos	ON .3 -79.6848756 43.45642219	
	o ordered	. rite insut. Map	and/or Site Fidils, U	ity Directory; Aerial Photos		
<u>16</u>	1 of 1	NE/52.0	103.7 / -0.59	Argus Road And Cros Oakville ON	s Avenue	EHS
Order No: Status: Report Type:		20111129030 C Standard Report		Nearest Intersection: Municipality: Client Prov/State:	Oakville ON	
91	erisinfo.co	om   Environmental Risk	Information Service	es	Order No: 23	07310009

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Date:	12/8/20	)11 3:22:17 PM		Search Radius (km):	0.25	
Date Received	: 11/29/2	2011 3:22:18 PM		X:	-79.684844	
Previous Site N Lot/Building Si				Y:	43.456439	
Additional Info	Ordered:	Fire Insur, Maps and	d/or Site Plans: A	Aerial Photos		

<u>17</u> 1 of 1		W/53.4	104.8 / 0.57	ON	BOR
Borehole ID:	646018			Inclin FLG:	No
OGF ID:	2155464	401		SP Status:	Initial Entry
Status:				Surv Elev:	No
Type:	Borehole	е		Piezometer:	No
Use:	Geotech	nical/Geological	Investigation	Primary Name:	
Completion Date:	APR-19	-	J	Municipality:	
Static Water Level:				Lot:	
Primary Water Use:	Not Use	d		Township:	
Sec. Water Use:				Latitude DD:	43.455826
Total Depth m:	7.6			Longitude DD:	-79.687023
Depth Ref:	Ground	Surface		UTM Zone:	17
Depth Elev:				Easting:	606225
Drill Method:	Diamono	d Drill		Northing:	4812273
Orig Ground Elev m	<b>1:</b> 105			Location Accuracy:	
Elev Reliabil Note:				Accuracy:	Not Applicable
DEM Ground Elev n	<b>n:</b> 105			-	
Concession:					
Location D:					
Survey D:					
Comments:					
Top Depth: Bottom Depth: Material Color: Material 1:	7.6 Brown Bedrock			Material Texture: Non Geo Mat Type: Geologic Formation:	
Material 2:	Shale			Geologic Group:	
Material 3:	Limestor	ne		Geologic Period:	Ordovician
Material 4:				Depositional Gen:	
Gsc Material Descri	iption:				
Stratum Description	n:			ROWN, GREY, LAYERED, A have a truncated [Stratum D	GE ORDOVICIAN. 00010012 **Note: Many escription] field.
Geology Stratum ID		230		Mat Consistency:	Compact
Top Depth:	.3			Material Moisture:	
Bottom Depth:	1.7			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Topsoil			Geologic Formation:	
Material 2:	Sand			Geologic Group:	
Material 3:	Gravel			Geologic Period:	
Material 4:	• .•			Depositional Gen:	glacial
Gsc Material Descri Stratum Descriptior	•	LOAM,SAND,C	GRAVEL. BROWN,CO	OMPACT, AGE GLACIAL.	
Geology Stratum ID		231		Mat Consistency:	Hard
Top Depth:	1.7			Material Moisture:	
Bottom Depth:	3.2			Material Texture:	
Material Color:	Brown Shale			Non Geo Mat Type: Geologic Formation:	

Geologic Group: Geologic Period: Depositional Gen:

Geologic Formation:

glacial

Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:

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Shale

Clay

Detail Licence No:       Operator Box:         Licence No:       Operator Box:         Status:       Operator No:         Approval Date:       Operator No:         Report Source:       Operator Type:         Licence Type:       Vendor         Detail:       Operator Type:         Report Source:       Operator Type:         Licence Type:       Vendor         Licence Type:       Vendor         Licence Class:       Operator Ext:         Licence Control:       Operator Region:         Licence Control:       Operator County:         Log       Operator County:         Concession:       Operator County:         Concession:       Operator Suitict:         District:       Post Office Box:         District:       SWP Area Name:         Trade Name:       PDF URL:         118       2 of 27       W/57.6       104.8 / 0.57       125 Cross Avenue Oakville ON L6J 2W8         Order No:       2000112101       Nearest Intersection:       Cross Avenue and Lyons Lane	Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Top Definit:       0       Material Moisture:         Material Color:       Black       Non Geo Mar Type:         Geologic Group:       Geologic Group:         Material 1:       Geologic Group:         Material 2:       Geologic Group:         Geologic Faruet:       Geologic Group:         Source Orype:       Data Survey         Source Orgen       Horizontal         Source Orgen       Material 1:         Source Orgen       Horizontal         Source Orgen       Material 1:         Source Orgen       Tean Geology Automated Information System (UGAIS)         Source Orginators:       Urban Geology Automated Information System (UGAIS)         Source Orginators:       Geological Survey of Canada         11       1 of 27       Wr57.6         Source Orginators:       Geological Survey of Canada         12       1 of 27       Wr57.6         Source Orginato			on:	SHALE,CLAY. BRO	OWN,VERY HARI	D,AGE GLACIAL.		
Source Type:       Data Survey       Source Appl:       Spatial/Tabular         Source Orig:       1956:1972       Scale or Res:       Varias         Confidence:       M       NAD27         Observatio:       Waritada:       NAD27         Source Name:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Name:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Ist       Urban Geology Automated Information Dut Incomplete.       NAD27         Source Ist       Data Survey       Horizontal Datum:       NAD27         Source Originators:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Type:       10 f 27       W57.6       104.8 / 0.57       Wortcal Datum::       Man Average Sea Level         Detail Licence No:       Urban Geology Automated Information System (UGAIS)       Source Data Survey of Canada       Projection Name:       Universal Transverse Mercator         Detail Licence No:       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada       Operator Data Survey       Projection Name:       Operator Lot       Universal Transverse Mercator         Licence No:       Geological Survey of Canada       Operator Data:       Operator Data Survey <t< th=""><th>Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material</th><th>h: or: Descriptic</th><th>0 .3 Black Soil</th><th></th><th>POST-GLACIAL</th><th>Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:</th><th></th><th></th></t<>	Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: or: Descriptic	0 .3 Black Soil		POST-GLACIAL	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Source Orig:       Geological Survey of Canada       Source Iden:       1         Source Date:       1955-1972       Scale or Res:       Varies         Morizontal:       NAD27         Went Carl       Went Carl       Mean Average Sea Level         Source Date:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Identifier:       1       Horizontal Datum:       NAD27         Source Identifier:       1       Horizontal Datum:       Mean Average Sea Level         Source Identifier:       1       Horizontal Datum:       NAD27         Source Identifier:       1       Mean Average Sea Level       Projection Name:       Universal Transverse Mercator         Source Date:       1986-1972       Varies       Universal Transverse Mercator       Seale or Resolution:       Varies         Source Date:       'user Source Originators:       Geological Survey of Canada       Operator Dates:       Universal Transverse Mercator         16       1 of 27       W/S7.6       104.8 / 0.57       WOOLCO DEPARTMENT STORES #6497       P         Licence No:       Operator Ro:       Op	<u>Source</u>							
Source Identifier:       1       Data Survey       Horizontal Datum:       NAD27         Source Orginators:       1956-1972       Vertical Datum:       Mean Average Sea Level         Source Name:       Urban Geology Automated Information System (UGAIS)       Universal Transverse Mercator         Source Originators:       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada       P         18       1 of 27       W/57.6       104.8 / 0.57       WOOLCO DEPARTMENT STORES #6497       P         Detail Licence No:       Deparator Box:       Operator Box:       Operator No:       Operator No:       P         Itience No:       Deparator No:       Operator No:       Operator No:       Operator No:       P         Itience Type:       Vendor       Operator Source:       Operator Source:       Operator Class:       Operator Lot:       Concession:       Operator Class:       Operator Lot:       Operator Lot:       Operator Lot:       Concession:       Operator District:       Operator District:       Operator Source:       Source Post Office Box:       Defator Contry:       Source Post Office Box:       NMEAN       Source Post Office Box:       Operator District:       Source Post Office Box:       MoE District:       Source Post Office Box:       Source Post Office Box:       Mode District:       Source Post Office	Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail	ə:	Geologica 1956-197	al Survey of Canada 2 Urban Geology Aut File: TOR2.txt Reco	omated Informatio	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	1 Varies NAD27	
Source Type:       Data Survey       Vertical Datum:       Mean Average Sea Level         Source Date:       1956-1972       Projection Name:       Universal Transverse Mercator         Source Name:       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada       WOOLCO DEPARTMENT STORES #6497       P         18       1 of 27       W/57.6       104.8 / 0.57       WOOLCO DEPARTMENT STORES #6497       P         Detail Licence No:       Detail Licence No:       Operator Box:       Operator Class:       Status:         Approval Date:       Operator Class:       Operator Type:       Operator Type:       Operator Class:         Licence Type Code:       Vendor       Operator Class:       Operator Lot:       Concession:         Licence Control:       Operator District:       Operator District:       Operator District:         Longitude:       Operator District:       Operator District:       Operator Box:         Longitude:       Operator District:       Operator Lot:       Concession:       Defator District:         Longitude:       Operator District:       Operator District:       Concession:       Defator District:         Longitude:       Operator Source:       SWP Area Name:       Post Office Box:       Moe District:         Longitude: <t< td=""><td><u>Source List</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<u>Source List</u>							
Detail Licence No:     Operator Box:       Licence No:     Operator No:       Approval Date:     Operator No:       Approval Date:     Operator Type:       Report Source:     Operator Type:       Licence Type:     Vendor       Derator Class:     Operator Type:       Licence Type Code:     Operator Ext:       Licence Class:     Operator Region:       Licence Control:     Operator Region:       Lottice:     Operator Region:       Lottice:     Operator Region:       Lottice:     Operator Region:       Lottice:     Operator Region:       Lot:     Operator Region:       Concession:     Operator County:       District:     MOE District:       County:     SWP Area Name:       PDF URL:     118       118     2 of 27       W/57.6     104.8 / 0.57       125 Cross Avenue     Cross Avenue and Lyons Lane	Source Type: Source Date: Scale or Rese Source Name	: olution: e:	Data Surv 1956-197	2 Urban Geology Aut		Vertical Datum: Projection Name:	Mean Average Sea Level	
Licence No: Operator Class: Operator No: Approval Date: Operator No: Operator No: Approval Date: Operator Type: Operator Type: Licence Type: Vendor Oper Area Code: Licence Code: Operator Ext: Licence Control: Oper Concession: Latitude: Operator Region: Longitude: Operator Region: Longitude: Operator County: Concession: Op Municipality: Region: Post Office Box: District: MOE District: County: SWP Area Name: PDF URL: 18 2 of 27 W/57.6 104.8 / 0.57 125 Cross Avenue Order No: 20001121001 Nearest Intersection: Cross Avenue and Lyons Lane	<u>18</u>	1 of 27		W/57.6	104.8 / 0.57	TRAFALGAR VILLAG	E 125 CROSS AVE	PE
Order No:     20001121001     Nearest Intersection:     Cross Avenue and Lyons Lane	Licence No: Status: Approval Dat Report Sourc Licence Type Licence Clas Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name:	te: ;e: ≥ Code: s: trol:	Vendor			Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:		
•	<u>18</u>	2 of 27		W/57.6	104.8 / 0.57			EHS
				1001		Nearest Intersection: Municipality:	-	

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	Complete R 11/24/00 11/20/00 18.7 acres	eport		Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.686493 43.454296	
<u>18</u>	3 of 27		W/57.6	104.8 / 0.57	GARRIE & CHRIS NO 125 CROSS AVE OAKVILLE ON L6J2V		PES
Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: :e: :: • Code: s:	23-01-1115 11159 Legacy Lice Limited Ven 23 01 0 3 28	nses (Excluding	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8447493 3 28	
<u>18</u>	4 of 27		W/57.6	104.8 / 0.57	812918 ONTARIO LIN FRILLS 125 CROSS AVENUE OAKVILLE ON L6J2V		PES
Detail Licence Licence No: Status: Approval Dat Report Sourc Licence Type Licence Cype Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: e: code: s: rol:	23-01-1225 12256 Legacy Lice Limited Ven 23 01 0	nses (Excluding	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8447493 3 28	
<u>18</u>	5 of 27		W/57.6	104.8 / 0.57	BLACK PHOTO COR 125 CROSS AVENUE OAKVILLE ON L6J 21	Ē	GEN
Generator No SIC Code:	):		N0074324 571				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	nrs: ntact:  min: d Facility:	CAMERA/PHOTO. 86,87,88,89	SUPPLY		
<u>Detail(s)</u>					
Waste Class: Waste Class I		264 PHOTOPROCESSI	NG WASTES		
<u>18</u>	6 of 27	W/57.6	104.8 / 0.57	BLACK PHOTO CORPORATION 125 CROSS AVENUE OAKVILLE ON L6J 2W8	GEN
Generator No SIC Code: SIC Descriptid Approval Yea PO Box No: Country: Status: Co Admin: Choice of Coi Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON0074324 6571 CAMERA/PHOTO. 90,92,93,97,98,99,0			
<u>Detail(s)</u>					
Waste Class: Waste Class I		264 PHOTOPROCESSI	NG WASTES		
<u>18</u>	7 of 27	W/57.6	104.8 / 0.57	WAL-MART CANADA INC. 125 CROSS AVENUE TRAFALGAR VILLAGE OAKVILLE ON L6J 2W8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	on: ars: ntact:  min: d Facility:	ON1881529 6031 PHARMACIES 97,98			
Detail(s)					
		331 WASTE COMPRES			
Waste Class: Waste Class I	Name:				

Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class	-	263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
<u>18</u>	8 of 27	W/57.6	104.8 / 0.57	WAL-MART CANADA INC. TRAFALGAR VILLAGE 125 CROSS AVENUE OAKVILLE ON L5J 2W3	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON1881529 6031 PHARMACIES 99,00,01			
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class Waste Class	=	213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICA	ALS	
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
<u>18</u>	9 of 27	W/57.6	104.8 / 0.57	Kevin's No Frills <unofficial> 125 Cross Ave Oakville ON</unofficial>	SPL
Ref No: Site No: Incident Dt:		7032-73NJ33		Contaminant Qty: 300 lb Nature of Damage: Discharger Report:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Year:					Material Group:	Gases/Particulate	
Incident Caus		Discharge	e or Emission to Air		Health/Env Conseq:		
Incident Ever					Agency Involved:		
Environment		Confirme			Site Lot:		
Nature of Imp		Air Pollut			Site Conc:		
MOE Respon		No Field	Response		Site Geo Ref Accu:		
Dt MOE Arvl					Site Map Datum:		
MOE Reporte		5/29/2007	7		Northing:		
Dt Document		7/4/2007			Easting:		
Municipality I							
System Facili	ity Addres:	s:					
Client Type:							
Call Report L	ocation Ge	eodata:					
Contaminant	Code:		38				
Contaminant	Name:		REFRIGERANT GA	S, N.O.S.			
Contaminant	Limit 1:						
Contam Limit	Freq 1:						
Contaminant	UN No 1:						
Receiving Me	dium:		Air				
Receiving En	vironment	-					
Incident Reas							
Incident Sum	mary:		No Frills: 300lbs AZ	50 to Atmosphe	re		
Site Region:							
Site Municipa	litv:		Oakville				
Activity Prece		-					
Property 2nd							
Property Tert							
Sector Type:	,		Other				
SAC Action C	lass:						
Source Type:							
Site County/L							
Site Geo Ref							
Site District C							
Nearest Wate							
Site Name:			Kevin's No Frills <un< td=""><td>IOFFICIAI &gt;</td><td></td><td></td><td></td></un<>	IOFFICIAI >			
Site Address							
Client Name:	•		Kevin's No Frills <un< td=""><td></td><td></td><td></td><td></td></un<>				
onent Maille.							

<u>18</u>	10 of 27	W/57.6	104.8 / 0.57	Crossroads Refriger 125 Cross Ave. Oakville ON	ation <unofficial></unofficial>	SPL
Client Type Call Report Contamina Contamina Contamina Contam Lii	ause: vent: mpact: onse: vl on Scn: rted Dt: ent Closed: ty No: cility Addres. e: t Location Ge nt Code: nt Code: nt Name: nt Limit 1: mit Freq 1: nt UN No 1:			Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	135 kg	
Receiving	weurum:					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Receiving Er Incident Rea Incident Sum	son:		Equipment Failure Crossroads Refriger	ation - 135 kg. o	f freon to air.		
Site Region: Site Municipa Activity Prec Property 2nd	ality: eding Spill:		Oakville				
Property Ten Sector Type: SAC Action ( Source Type Site County/	tiary Waters Class: :	shed:	Other Air Spills - Gases an	nd Vapours			
Site Geo Ref Site District	Meth: Office:		Halton-Peel				
Nearest Wate Site Name: Site Address			Kevin's No Frills Gro	ocery Store <un< td=""><td>OFFICIAL&gt;</td><td></td><td></td></un<>	OFFICIAL>		
Client Name:			Crossroads Refriger	ation <unoffic< td=""><td>CIAL&gt;</td><td></td><td></td></unoffic<>	CIAL>		
<u>18</u>	11 of 27		W/57.6	104.8 / 0.57	812918 ONTARIO LIMI FRILLS 125 CROSS AVENUE OAKVILLE ON L6J 2W		PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ce: e: code: s: trol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>18</u>	12 of 27		W/57.6	104.8 / 0.57	125 Cross Ave Oakville ON L6J2W8		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20140227 C Custom R 10-MAR-1 27-FEB-14	eport 4		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.686932 43.45551	
<u>18</u>	13 of 27		W/57.6	104.8 / 0.57	Neelands Refrigeration 125 Cross Ave Oakville ON L6J 2W8	a Limited	SPL
Ref No:		4118-9PE	TE7		Contaminant Qty:	265.5 kg	

Мар Кеу	Number Record		Direction/ Distance (I	Elev/Diff m) (m)	Site		D
Site No:		9323-8DI	MNLU		Nature of Damage:		
Incident Dt:		2014/09/2			Discharger Report:		
Year:		2014/00/2	20		Material Group:		
ncident Cau	~~~	Leak/Bre	ok		Health/Env Conseq:		
		Lean/Die	an				
ncident Eve		0	<b>ا</b> م		Agency Involved:		
Environment	•	Confirme			Site Lot:		
Vature of Imp		Air Pollut			Site Conc:		
NOE Respon		No Field	Response		Site Geo Ref Accu:	NA	
Dt MOE Årvl					Site Map Datum:	NA	
NOE Reporte	ed Dt:	2014/09/2	29		Northing:	NA	
Dt Document	t Closed:	2014/10/0	09		Easting:	NA	
Municipality	No:				•		
System Facil		s.					
Client Type:	<i>y / 144/00</i>						
Call Report L	ocation Go	odata					
Contaminant		ouula.	38				
Contaminant			REFRIGERAN	GAS, N.U.S.			
Contaminant							
Contam Limi	•						
Contaminant							
Receiving Me	edium:						
Receiving En	nvironment.	:					
ncident Rea	son:		Equipment Failu	ure			
ncident Sum	marv:			s- R507 to atmos.			
Site Region:	inital yr						
Site Municipa	ality		Oakville				
Activity Prec		_	Oakville				
Activity Prec	eang spin						
Property 2nd							
Property Ter		shed:					
Sector Type:			Valve/Fitting/Pip	0			
SAC Action (	Class:		Air Spills - Gase	es and Vapours			
Source Type	:						
Site County/I	District:						
Site Geo Ref			NA				
Site District (							
Vearest Wate							
Site Name:			Kevin's No Frills	2			
Site Name: Site Address				2			
			125 Cross Ave	un antina di tantta d			
Client Name:			Neelands Refriç	Jeration Limited			
<u>18</u>	14 of 27		W/57.6	104.8 / 0.57	1950409 ONTARIO L NO FRILLS 1-125 CROSS AVE	IMITED O/A COLANGELO'S	PES
					OAKVILLE ON L6J2	N8	
Detail Licenc	e No:				Operator Box:		
Licence No:	-	17926			Operator Class:		
Status:					Operator No:		
Approval Dat	to.				Operator Type:		
			icenses (Excludi	ng TS)		905	
Report Source		0,	· ·	ng 13)	Oper Area Code:		
icence Type		Limited V	endor		Oper Phone No:	8441614	
Licence Type		23			Operator Ext:		
icence Clas	· · ·	01			Operator Lot:		

Operator Lot:

Oper Concession: Operator Region:

Operator District:

**Operator County:** 

Op Municipality: Post Office Box:

SWP Area Name:

MOE District:

Licence Class:

Latitude: Longitude:

Region:

District: County:

Concession:

Trade Name: PDF URL:

99

Lot:

Licence Control:

Мар Кеу	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>18</u>	15 of 27		W/57.6	104.8 / 0.57	1950409 ONTARIO I NO FRILLS 1-125 CROSS AVE OAKVILLE ON L6J2	LIMITED O/A COLANGELO'S	PES
Detail Licer Licence No Status: Approval D Report Sou Licence Ty, Licence Cla Licence Co Latitude: Longitude: Lot: Concession Region: District: County: Trade Name	: ate: rce: be: Code: iss: ntrol: n:	17936 Legacy Li Limited Vo 23 01	censes (Excluding T endor	S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8447493	

			Oakville ON L6J 2W8		SPL
<b>Site No:</b> 9323	1-AH9TK8 3-8DMNLU 7/01/03		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseg:	300 lb	
Incident Event: Leal Environment Impact:	<td></td> <td>Agency Involved: Site Lot: Site Conc:</td> <td></td> <td></td>		Agency Involved: Site Lot: Site Conc:		
Nature of Impact:MOE Response:NoDt MOE Arvl on Scn:2001	7/04/00		Site Geo Ref Accu: Site Map Datum:	NA NA	
Dt Document Closed: Municipality No:	7/01/03		Northing: Easting:	NA NA	
System Facility Address: Client Type: Call Report Location Geodata					
Contaminant Code: Contaminant Name: Contaminant Limit 1:	38 REFRIGERANT GAS, I	N.O.S.			
Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Receiving Environment:	Air				
Incident Reason: Incident Summary: Site Region:	Unknown / N/A No Frills- R507A Refrig	erant Leak			
Site Municipality: Activity Preceding Spill: Property 2nd Watershed:	Oakville				
Property Tertiary Watershed: Sector Type: SAC Action Class:	Miscellaneous Industria Air Spills - Gases and \				
Source Type: Site County/District: Site Geo Ref Meth:	NA				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site District (	Office:				
Nearest Wate Site Name: Site Address Client Name:	:	Kevin's No Frills 125 Cross Ave			
<u>18</u>	17 of 27	W/57.6	104.8 / 0.57	Loblaw Companies Inc 1-125 Cross Ave. Oakville ON L6J 2W8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON6167022 445110 SUPERMARKETS 2016	AND OTHER GRO	DCERY (EXCEPT CONVENIENCE) STORES	
Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	James Williams CO_OFFICIAL 6472883298 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
<u>18</u>	18 of 27	W/57.6	104.8 / 0.57	Loblaw Companies Inc 1-125 Cross Ave. Oakville ON L6J 2W8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON6167022 445110 SUPERMARKETS 2015	AND OTHER GRO	DCERY (EXCEPT CONVENIENCE) STORES	
Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:	James Williams CO_OFFICIAL 6472883298 Ext. No No			
Detail(s)	y.				
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
<u>18</u>	19 of 27	W/57.6	104.8 / 0.57	LOBLAWS INC. 1-125 Cross Ave. Oakville ON L6J 2W8	GEN
Generator No SIC Code:	):	ON6167022			
SIC Descripti Approval Yea		As of Dec 2018			
PO Box No: Country: Status:		Canada Registered			

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Map Key	Number Record			Elev/Diff (m)	Site	DB
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: ed Facility:					
<u>Detail(s)</u>						
Waste Class Waste Class		212 I Aliphatic so	lvents ar	nd residues		
Waste Class Waste Class		312 P Pathologica	al wastes			
<u>18</u>	20 of 27	W/57.6		104.8 / 0.57	GARRIE & CHRIS' NO FRILI 125 CROSS AVENUE OAKVILLE ON L6J2W8	.s PES
Detail Licence Licence No: Status: Approval Da Report Sourd Licence Type Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ce: e Code: ss: ttrol:	10586 Legacy Licenses (Exc Retail Vendor Class 0 21 03		S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code:905 905 Oper Phone No: 8447 Operator Ext: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	493
<u>18</u>	21 of 27	W/57.6		104.8 / 0.57	GARRIE & CHRIS NO FRILL 125 CROSS AVE OAKVILLE ON L6J2W8	S #700 PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ce: e Code: ss: ttrol:	11159 Legacy Licenses (Exc Retail Vendor Class 0 21 03		S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 905 Oper Phone No: 8447 Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	493

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>18</u>	22 of 27	W/57.6	104.8 / 0.57	LOBLAWS INC. 1-125 Cross Ave. Oakville ON L6J 2W8	GEN
Generator No SIC Code:	0:	ON6167022			
SIC Descript	ion:				
Approval Yea PO Box No:	ars:	As of Jul 2020			
Country:		Canada			
Status:		Registered			
Co Admin:					
Choice of Co Phone No Ao					
Contaminate MHSW Facili	ed Facility:				
<u>Detail(s)</u>					
Waste Class	:	312 P			
Waste Class	Name:	Pathological wastes	3		
Waste Class	:	212 I			
Waste Class	Name:	Aliphatic solvents a	nd residues		
<u>18</u>	23 of 27	W/57.6	104.8 / 0.57	Value Village Stores 125 Cross Avenue Oakville ON L6J 2W8	GEN
Generator N	o:	ON7256727			
SIC Code:	ion				
SIC Descript Approval Ye		As of Jul 2020			
PO Box No:					
Country:		Canada			
Status: Co Admin:		Registered			
Co Admin. Choice of Co	ontact:				
Phone No Ad					
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class	:	331 L			
Waste Class	Name:	Waste compressed	gases including cy	ylinders	
Waste Class		263 A			
Waste Class	-	Misc. waste organic	chemicals		
Waste Class	:	262 C			
Waste Class	Name:	Detergents and soa	ips		
Waste Class	:	263 L			
Waste Class	Name:	Misc. waste organic	chemicals		
Waste Class Waste Class		261 L Pharmaceuticals			
Waste Class Waste Class		242 L Halogenated pestic	ides and herbicide	s	
Waste Class	_	261 4			
00 3 CTO / 19 CC	:	261 A			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	Pharmaceuticals			
Waste Class		252 L			
Waste Class Waste Class		Waste crankcase oi	ls and lubricants		
		440.0			
Waste Class Waste Class		112 C Acid solutions - con	taining heavy met	als	
Waste Class		148 C			
Waste Class	Name:	Misc. wastes and in	organic chemicais		
Waste Class	:	312 P			
Waste Class	Name:	Pathological wastes	5		
Waste Class	:	145 L			
Waste Class	Name:	Wastes from the use	e of pigments, coa	atings and paints	
Waste Class		262 L			
Waste Class		Detergents and soa	ps		
Waste Class		146 T			
Waste Class		Other specified inor	ganic sludges, slu	rries or solids	
Maata Ola	-	260	·		
Waste Class Waste Class		269 L Organic non-haloge	nated pesticide a	nd herbicide wastes	
			·		
Waste Class Waste Class		212 L Aliphatic solvents ar	nd residues		
Waste Class Waste Class		263 I Misc. waste organic	chemicals		
		wise. waste organie	onennouis		
Waste Class Waste Class		242 T Halogenated pestici	ides and herbicide	20	
Waste Class Waste Class		148 I Misc. wastes and in	organic chemical		
Waste Class	Manne.				
Waste Class		145 I	a of pigmonto and	stings and points	
Waste Class	Name:	Wastes from the use	e of pigments, coa	aings and paints	
Waste Class		212 I Aliabatia asharata a			
Waste Class	Name:	Aliphatic solvents a	na residues		
Waste Class	:	269 T			
Waste Class	Name:	Organic non-haloge	nated pesticide a	nd herbicide wastes	
Waste Class	:	148 A			
Waste Class	Name:	Misc. wastes and in	organic chemicals	3	
Waste Class		331 I			
Waste Class		Waste compressed	gases including c	ylinders	
Waste Class		122 C			
Waste Class			ontaining other me	etals and non-metals (not cyanide)	
<u>18</u>	24 of 27	W/57.6	104.8 / 0.57	LOBLAWS INC.	GEN
				1-125 Cross Ave.	GEN
				Oakville ON L6J 2W8	
Generator No	0:	ON6167022			
SIC Code: SIC Descript	ion <sup>.</sup>				
Approval Ye		As of Nov 2021			
PO Box No:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		212 I Aliphatic solvents ar	nd residues		
Waste Class: Waste Class		312 P Pathological wastes			
<u>18</u>	25 of 27	W/57.6	104.8 / 0.57	Value Village Stores 125 Cross Avenue Oakville ON L6J 2W8	GEN
Generator No SIC Code: SIC Descripti		ON7256727			
Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Class: Waste Class		261 L Pharmaceuticals			
Waste Class: Waste Class		242 L Halogenated pestici	des and herbicide	S	
Waste Class: Waste Class		148 A Misc. wastes and in	organic chemicals	3	
Waste Class: Waste Class		122 C Alkaline slutions - co	ontaining other me	etals and non-metals (not cyanide)	
Waste Class: Waste Class		263 I Misc. waste organic	chemicals		
Waste Class: Waste Class		148 I Misc. wastes and in	organic chemicals	5	
Waste Class: Waste Class		269 T Organic non-haloge	nated pesticide a	nd herbicide wastes	
Waste Class: Waste Class		146 T Other specified inor	ganic sludges, slu	rries or solids	
Waste Class:		269 L			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Waste Class	Name:	Organic non-haloge	nated pesticide a	and herbicide wastes			
Waste Class. Waste Class		252 L Waste crankcase oil	s and lubricants				
Waste Class. Waste Class		263 A Misc. waste organic	chemicals				
Waste Class. Waste Class		212 L Aliphatic solvents ar	nd residues				
Waste Class. Waste Class		212 I Aliphatic solvents ar	nd residues				
Waste Class. Waste Class		312 P Pathological wastes					
Waste Class. Waste Class		331 I Waste compressed	gases including	cylinders			
Waste Class. Waste Class		331 L Waste compressed	gases including	cylinders			
Waste Class. Waste Class		262 L Detergents and soa	ps				
Waste Class. Waste Class		261 A Pharmaceuticals					
Waste Class. Waste Class		263 L Misc. waste organic chemicals					
Waste Class. Waste Class		242 T Halogenated pestici	des and herbicid	es			
Waste Class. Waste Class		145 L Wastes from the use	e of pigments, co	patings and paints			
Waste Class. Waste Class		112 C Acid solutions - cont	aining heavy me	atals			
Waste Class. Waste Class		148 C Misc. wastes and in	organic chemica	ls			
Waste Class. Waste Class		262 C Detergents and soa	ps				
<u>18</u>	26 of 27	W/57.6	104.8 / 0.57	LOBLAWS INC. 1-125 Cross Ave. Oakville ON L6J 2W8	GEN		
Generator No SIC Code:		ON6167022					
SIC Descript Approval Yea PO Box No:		As of Oct 2022					
Country: Status: Co Admin: Choice of Co Phone No Ac	lmin:	Canada Registered					
Contaminate MHSW Facili							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P PATHOLOGICAL W	/ASTES		
Waste Class: Waste Class		212 I ALIPHATIC SOLVE	NTS		
<u>18</u>	27 of 27	W/57.6	104.8 / 0.57	Value Village Stores 125 Cross Avenue Oakville ON L6J 2W8	GEN
Generator No SIC Code:	):	ON7256727			
SIC Description Approval Year PO Box No:		As of Oct 2022			
Country: Status:		Canada Registered			
Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		212 L ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		148 I INORGANIC LABOI	RATORY CHEMIC	CALS	
Waste Class: Waste Class		122 C ALKALINE WASTE	S - OTHER META	LS	
Waste Class: Waste Class		146 T OTHER SPECIFIED	) INORGANICS		
Waste Class: Waste Class		242 L HALOGENATED PE	ESTICIDES		
Waste Class: Waste Class		312 P PATHOLOGICAL W	/ASTES		
Waste Class: Waste Class		269 L NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class		262 C DETERGENTS/SO/	APS		
Waste Class: Waste Class		331 L WASTE COMPRES	SED GASES		
Waste Class: Waste Class		112 C ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		263 A ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class: Waste Class		261 A PHARMACEUTICA	LS		
Waste Class:		212			

Map Key Numb Reco		Elev/Diff (m)	Site		DB
Waste Class Name:	ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class Name:	331 I WASTE COMPRES	SED GASES			
Waste Class: Waste Class Name:	252 L WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class Name:	261 L PHARMACEUTICA	LS			
Waste Class: Waste Class Name:	148 C INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Class: Waste Class Name:	263 I ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class Name:	263 L ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class Name:	148 A INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Class: Waste Class Name:	145 L PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class: Waste Class Name:	269 T NON-HALOGENAT	ED PESTICIDES			
Waste Class: Waste Class Name:	242 T HALOGENATED PI	ESTICIDES			
Waste Class: Waste Class Name:	145 I PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class: Waste Class Name:	262 L DETERGENTS/SO/	APS			
<u>19</u> 1 of 2	ENE/62.1	102.9 / -1.39	915643 Ontario Inc 185 Cross Ave Oakville ON		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility MHSW Facility:	2012	idential Buildings	(except Mini-Warehouses)		
<u>19</u> 2 of 2	ENE/62.1	102.9/-1.39	185 Cross Ave Oakville ON L6J2W7		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name:	20170223053 C RSC Report (Urban) 01-MAR-17 23-FEB-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.68493 43.456403	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Lot/Building Additional Ir	Size: nfo Ordered:	City Directory; Aeria	al Photos			
<u>20</u>	1 of 2	SSE/63.8	104.8 / 0.57	142 Cross Avenue Oakville ON L6K 2G4		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685309 43.4545993	
<u>20</u>	2 of 2	SSE/63.8	104.8 / 0.57	142 Cross Avenue Oakville ON L6K 2G4		EHS
Order No: Status: Report Type Report Date. Date Receiv Previous Sit Lot/Building Additional Ir	: ed: e Name:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685309 43.4545993	
<u>21</u>	1 of 1	WNW/64.4	104.8 / 0.57	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat	Date: · Level:	646019 215546402 Borehole Geotechnical/Geological Inve APR-1958 Not Used	stigation	Inclin FLG: SP Status: Surv Elev: Priezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No	
Sec. Water L Total Depth Depth Ref: Depth Elev: Drill Method Orig Ground	Jse: m: :	7.6 Ground Surface Diamond Drill 105		Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	43.456188 -79.687139 17 606215 4812313	
Elev Reliabil DEM Ground Concession Location D: Survey D: Comments:	d Elev m:	105		Accuracy:	Not Applicable	
Borehole Ge	eology Stratu	<u>ım</u>				
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	th:	218513233 0 .3 Black Soil		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Material 4:					Depositional Gen:	
Gsc Material Stratum Desc			SOIL. BLACK,AGE	POST-GLACIAL.		
Geology Stra Top Depth: Bottom Deptl Material Colo	h:	21851323 3 7.6 Brown	6		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Material 1: Material 2: Material 3: Material 4:		Bedrock Shale Limestone			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Ordovician
Gsc Material Stratum Desc	•				•	DOVICIAN. 0001002200050200 **Note: Many escription] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	h:	21851323 .3 1.5 Brown Clay Silt			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Soft
Material 4: Gsc Material Stratum Desc			CLAY,SILT. BROW	N,VERY SOFT,A	Depositional Gen: GE GLACIAL.	glacial
Geology Stra Top Depth:	tum ID:	21851323 1.5	5		Mat Consistency: Material Moisture:	Hard
Bottom Deptl Material Colo Material 1: Material 2:		3 Brown Clay Shale			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Medium
Material 3: Material 4: Gsc Material Stratum Desc	•		CLAY,SHALE,SAN	D MEDIUM. BRO	Geologic Period: Depositional Gen: WN,VERY HARD,LAYEREI	glacial D, AGE GLACIAL.
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:		1956-1972 M	l Survey of Canada 2	omated Informatic rdID: 140410 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) S_Sheet: 30M05H	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source List						
Source Identi Source Type: Source Date: Scale or Reso	olution:	1 Data Surv 1956-1972 Varies	2		Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Name Source Origii			Urban Geology Aut Geological Survey o		on System (UGAIS)	
<u>22</u>	1 of 1		ENE/65.6	102.8 / -1.47	ON	WWIS
Well ID: Construction	Date:	7286766			Flowing (Y/N): Flow Rate:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Use 1st:				Data Entry Status:	Yes	
Use 2nd: Final Well Sta Water Type: Casing Materi				Data Src: Date Received: Selected Flag: Abandonment Rec:	05/17/2017 TRUE	
Audit No: Tag:	C37214 A216335			Contractor: Form Version:	7147 8	
Constructn M Elevation (m) Elevatn Relial Depth to Bedi	: bilty:			Owner: County: Lot: Concession:	HALTON	
Well Depth: Overburden/E Pump Rate:	Bedrock:			Concession Name: Easting NAD83: Northing NAD83:		
Static Water L Clear/Cloudy: Municipality:		OAKVILLE TOWN		Zone: UTM Reliability:		
Site Info: PDF URL (Maj	p):					
Additional De	tail(s) (Map)					
Well Complete Year Complet Depth (m): Latitude:		43.4564217649793				
Longitude: Path:		-79.6845827118728				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	:: c:	)75		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606421.00 4812342.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Loc Method D Elevrc Desc: Location Sou Improvement Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Recor	rd	Location method.		
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complete Audit No: Path:	ed:	975		Tag No: Contractor: Latitude: Longitude: Y: X:	A216335 7147 43.4564217649793 -79.6845827118728 43.45642176238393 -79.68458256260155	
<u>23</u>	1 of 1	NNE/75.0	103.9/-0.38	ON		wwis
Well ID:	7192191			Flowing (Y/N):		
111	erisinfo.com   Enviro	onmental Risk Info	rmation Service	S	Order No: 230731	00095

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		
constructio	on Date:				Flow Rate:		
lse 1st:					Data Entry Status:	Yes	
lse 2nd:					Data Src:		
inal Well S	tatus:				Date Received:	11/28/2012	
Vater Type:	:				Selected Flag:	TRUE	
asing Mate	erial:				Abandonment Rec:		
udit No:		C19728			Contractor:	7230	
ag:		A128931			Form Version:	8	
onstructn					Owner:		
levation (n	n):				County:	HALTON	
levatn Reli					Lot:		
epth to Be					Concession:		
/ell Depth:					Concession Name:		
	/Bedrock:				Easting NAD83:		
ump Rate:					Northing NAD83:		
tatic Wate					Zone:		
lear/Cloud	•				UTM Reliability:		
lunicipality ite Info:	/:		OAKVILLE TOWN				
DF URL (M	lap):		https://d2khazk8e8	33rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/719\7192191.pdf	
dditional [	Detail(s) (Ma	<u>p)</u>					
/ell Comple	eted Date		05/18/2012				
ear Compl			2012				
epth (m):	otou						
atitude:			43.456794969179	5			
ongitude:			-79.684933073940				
ath:			719\7192191.pdf				
ore Hole Iı	nformation						
ore Hole II P2BR:	D:	10042110	33		Elevation: Elevrc:		
patial Stat					Zone:	17	
ode OB:	us.				East83:	606392.00	
ode OB. ode OB De	2001				North83:	4812383.00	
pen Hole:	-30.				Org CS:	UTM83	
luster Kind	d.				UTMRC:	4	
		05/18/201	2			margin of error : 30 m - 100 m	
ate Compl	elea:	03/16/201	2		UTMRC Desc:	-	
emarks: oc Method	Deser		on Water Well Red	ord	Location Method:	wwr	
levrc Desc							
	ource Date:						
	nt Location	Source					
	nt Location						
	ision Comm						
upplier Co		ent.					
<u>nks</u>							
ore Hole II	D:	10042110	33		Tag No:	A128931	
epth M:		-			Contractor:	7230	
ear Compl	leted:	2012			Latitude:	43.4567949691795	
ell Compl		05/18/201	2		Longitude:	-79.6849330739409	
udit No:		C19728			Y:	43.4567949663354	
ath:		719\71921	191.pdf		<b>X</b> :	-79.68493292428289	
24	1 of 2		WSW/80.0	104.8 / 0.57	105, 111, 117 and 12	25 Cross Avenue	EH
<b>4</b> 7					Oakville ON L6J		E
<u> </u>							
112	erisinfo.co	om   Enviro	onmental Risk Inf	formation Servic	es	Order No: 2307	731000

	Number Records		Elev/Diff (m)	Site		DB
Order No:		20200121037		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		24-JAN-20		Search Radius (km):	.25	
Date Receive	d:	21-JAN-20		Х:	-79.68696472	
Previous Site				Y:	43.45537247	
Lot/Building						
Additional Inf						
24	2 of 2	WSW/80.0	104.8 / 0.57	105, 111, 117 and 125	Cross Avenue	EHS
				Oakville ON L6J		
Order No:		20200121037		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
					.25	
Report Date:		24-JAN-20		Search Radius (km):		
Date Receive		21-JAN-20		X:	-79.68696472	
Previous Site				Y:	43.45537247	
Lot/Building Additional Inf						
25	1 of 1	NW/82.0	104.8 / 0.57	166 South Service Ro	ad East	
				Oakville ON L6J 0A5		EHS
Order No:		20180803072		Nearest Intersection:		
		C				
Status:		-		Municipality:	<u></u>	
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		09-AUG-18		Search Radius (km):	.25	
Date Receive	d:	03-AUG-18		X:	-79.686803	
Previous Site	Name:			Y:	43.456766	
Lot/Building						
Additional Inf		Fire Insur. Maps a	nd/or Site Plans; C	ity Directory; Aerial Photos		
	1 of 3	S/83.3	104.8 / 0.57	BRUKAR INC. 136 CROSS AVE		SC7
<u>26</u>	1013			• • • • • • • • • • • • • • • • • •		
<u>26</u>	1013			OAKVILLE ON L6J 21	<i>N</i> 6	
_	1013	0000		OAKVILLE ON L6J 2V	N6	
 Established:		0000		OAKVILLE ON L6J 2V	<i>W</i> 6	
Established: Plant Size (ft <sup>2</sup>	):	0		OAKVILLE ON L6J 21	W6	
Established: Plant Size (ft²	):			OAKVILLE ON L6J 21	W6	
Established: Plant Size (ft <sup>2</sup> Employment: Details Description:	):	0 12 TOTALIZING FLUI	D METERS AND	COUNTING DEVICES	<i>W</i> 6	
 Established:	):	0 12	D METERS AND		<i>W</i> 6	
— Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description:	):	0 12 TOTALIZING FLUI	D METERS AND		<i>W</i> 6	wwis
Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Co 26	): ode:	0 12 TOTALIZING FLUI 3824		COUNTING DEVICES 136 CROSS AVE.	<i>W</i> 6	wwis
Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Co <u>26</u> Well ID:	2 of 3	0 12 TOTALIZING FLUI 3824 <b>S/83.3</b>		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON	<i>W</i> 6	WWIS
Established: Plant Size (ft <sup>2</sup> Employment: Description: SIC/NAICS Co <u>26</u> Well ID: Construction	2 of 3	0 12 TOTALIZING FLUI 3824 <i>\$/83.3</i> 7253999		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate:	<i>W</i> 6	wwis
Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Co <u>26</u> Well ID: Construction Use 1st:	2 of 3	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status:	<i>W</i> 6	WWIS
Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Co <u>26</u> <u>26</u> Well ID: Construction Use 1st: Use 2nd:	e): 2 of 3 Date:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole 0		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		wwis
Established: Plant Size (ft <sup>2</sup> Employment: Description: SIC/NAICS Co <u>26</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta	e): 2 of 3 Date:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received:	12/10/2015	WWIS
Established: Plant Size (ft <sup>2</sup> Employment: Description: SIC/NAICS Co <u>26</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	e): 2 of 3 Date: atus:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole 0		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag:		wwis
Established: Plant Size (ft <sup>2</sup> Employment: Description: SIC/NAICS Co <u>26</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	e): 2 of 3 Date: atus:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole 0		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received:	12/10/2015	wwis
Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Co <u>26</u> <u>26</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater	e): 2 of 3 Date: atus:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole 0 Observation Wells		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec:	12/10/2015 TRUE	wwis
Established: Plant Size (ft <sup>2</sup> Employment: <u>Details</u> Description: SIC/NAICS Co <u>26</u> <u>26</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater. Audit No:	e): 2 of 3 Date: atus:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole 0 Observation Wells Z224734		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor:	12/10/2015 TRUE 7241	WWIS
Established: Plant Size (ft <sup>2</sup> Employment: Description: SIC/NAICS Co <u>26</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater	e); 2 of 3 Date: atus: ial:	0 12 TOTALIZING FLUI 3824 <i>S/83.3</i> 7253999 Monitoring and Test Hole 0 Observation Wells		COUNTING DEVICES 136 CROSS AVE. OAKVILLE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec:	12/10/2015 TRUE	wwis

Map Key Number of Records	Direction/ Elev/Diff Distance (m) (m)	Site	DB
Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	OAKVILLE TOWN WKQ-008480 A0-A02	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	HALTON
PDF URL (Map): <u>Additional Detail(s) (Map)</u>			
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	11/20/2015 2015 6.096 43.4544329864413 -79.6854663056749		
Bore Hole Information			
Bore Hole ID:10058DP2BR:Spatial Status:Code OB:Code OB:Code OB Desc:Open Hole:Cluster Kind:Date Completed:Date Completed:11/20/Remarks:Loc Method Desc:Elevrc Desc:Location Source Date:Improvement Location Source:Improvement Location Method:Source Revision Comment:Supplier Comment:	on Water Well Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606353.00 4812120.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1005879163 1 8 BLACK		
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	0.0 3.0 ft		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID:	1005879164		
114 erisinfo.com   En	vironmental Risk Information Serv	ices	Order No: 23073100095

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
Layer:		2			
Color:		6			
General Color		BROWN			
Mat1: Most Commo	n Matarial:	28 SAND			
Mat2:	n waterial:	06			
Matz: Mat2 Desc:		SILT			
Mat2 Desc. Mat3:		SILT			
Mat3 Desc:					
Formation To	p Depth:	3.0			
Formation En		4.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		1005879166			
Layer:		4			
Color:		2			
General Color	:	GREY			
Mat1: Maat Commo	n Mataria -	17			
Most Commo Mot2	n waterial:	SHALE			
Mat2: Mat2 Desc:		92 WEATHERED			
Mat2 Desc. Mat3:		WEATHERED			
Mat3 Desc:					
Formation To	p Depth:	13.0			
Formation En		20.0			
	d Depth UOM:	ft			
Overburden a Materials Inte					
Formation ID:		1005879165			
Layer:		3			
Color:		6			
General Color	:	BROWN			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2: Mat2 Desc:		66 DENSE			
Matz Desc: Mat3:		DENSE			
Mat3 Desc:					
Formation To	n Denth <sup>.</sup>	4.0			
Formation En		13.0			
Formation En	d Depth UOM:	ft			
Annular Spac Sealing Recol	e/Abandonment_ rd				
Plug ID:		1005879176			
Layer:		3			
Plug From:		9.0			
Plug To:		20.0			
Plug Depth U	ОМ:	ft			
Annular Spac Sealing Recor	e/Abandonment_ rd				
Plug ID:		1005879175			
		2			
Layer: Plug From:		6.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	JOM:	9.0 ft			
<u>Annular Spa</u> <u>Sealing Rece</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1005879174 1 0.0 6.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1005879173 D Direct Push			
Pipe Informa	<u>ntion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005879162 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1005879169 1 5 PLASTIC 0.0 10.0 2.0 inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End t Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1005879170 1 10 10.0 20.0 5 ft inch 2.25			
Water Detail	<u>s</u>				
Water ID:		1005879168			

Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

	Number of Records	Direction/ Distance (m	Elev/Diff n) (m)	Site		D
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOI Hole Diameter L		1005879167 4.25 0.0 20.0 ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed Well Completed Audit No: Path:	6.09 201 1 Dt: 11/2 Z22			Tag No: Contractor: Latitude: Longitude: Y: X:	A183242 7241 43.4544329864413 -79.6854663056749 43.4544329838837 -79.68546615618854	
<u>26</u> 3	of 3	S/83.3	104.8 / 0.57	136 Cross Avenue Oakville ON		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site N Lot/Building Siz Additional Info	C Cus 18-5 15-5 <b>ame:</b> ze:	50915014 tom Report SEP-15 SEP-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685382 43.454337	
<u>27</u> 1	of 1	SW/84.2	104.8 / 0.57	ON		BOF
Borehole ID: OGF ID: Status: Type: Use: Completion Dat Static Water Lev Primary Water U Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Ele Elev Reliabil No DEM Ground El Concession: Location D: Survey D: Comments:	Boru Gec Ve: APF Vel: 0.3 Use: Not : 4.5 Gro Diar Diar ev m: 105 ote:	546396 ehole otechnical/Geological In R-1958 Used und Surface mond Drill	vestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 43.45501 -79.686547 17 606265 4812183 Not Applicable	
Borehole Geolo	ogy Stratum					
Geology Stratuı Top Depth: Bottom Depth: Material Color:	<b>m ID:</b> 218 2.1 4.5 Gre Silt	5		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Hard	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 3: Material 4:		Shale			Geologic Period: Depositional Gen:	glacial	
Gsc Material Stratum Desc		:			ARD,AGE GLACIAL. 00010 uncated [Stratum Description	0150007017000009 **Note: Many records on] field.	,
Geology Stra Top Depth:	tum ID:	21851321 .3	8		Mat Consistency: Material Moisture:	Compact	
Bottom Deptl Material Colo Material 1:		2.1 Brown Topsoil			Material Texture: Non Geo Mat Type: Geologic Formation:		
<i>Material 2: Material 3: Material 4:</i>		Sand Gravel			Geologic Group: Geologic Period: Depositional Gen:	glacial	
Gsc Material Stratum Desc	•		LOAM,SAND,GRAV	EL. BROWN,CO	•	ATER STABLE AT 344.0 FEET.	
Geology Stra Top Depth: Bottom Deptl		21851321 <sup>-</sup> 0 .3	7		Mat Consistency: Material Moisture: Material Texture:		
Material Colo Material 1: Material 2: Material 3:		Black Soil			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Material 4: Gsc Material Stratum Desc	•		SOIL. BLACK,AGE	POST-GLACIAL.	Depositional Gen:		
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:		1956-1972 M	Survey of Canada	rdID: 140350 NT		Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identi Source Type: Source Date: Scale or Reso Source Name Source Origin	olution:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>28</u>	1 of 1		SSW/84.5	104.8 / 0.57	ON	l	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate	Level:	646012 21554639 Borehole Geotechni APR-1958 0.2 Not Used	cal/Geological Inves	tigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No	
Sec. Water Us Total Depth n Depth Ref: Depth Elev:	se:	4.8 Ground St	ırface		Latitude DD: Longitude DD: UTM Zone: Easting:	43.454736 -79.686182 17 606295	

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Drill Method: Orig Ground E Elev Reliabil M DEM Ground I Concession: Location D: Survey D: Comments:	lote:	Diamond D 105 104	vrill		Northing: Location Accuracy: Accuracy:	4812153 Not Applicable	
Borehole Geo	logy Stratu	<u>m</u>					
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	:	218513215 0 .3 Black Soil	i		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material L Stratum Desci			SOIL. BLACK,AGE F	POST-GLACIAL.			
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	:	218513216 .3 4.8 Brown Silt Sand Gravel	1		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense	
Material 4: Gsc Material L Stratum Desci	•	5				glacial CIAL, WATER STABLE AT 344.5 FEET. have a truncated [Stratum Description] fie	ld.
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		1956-1972 M L	Survey of Canada	dID: 140340 NTS_	<i>Verticalda:</i> System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	lution:				Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>29</u>	1 of 2		NW/84.9	104.8 / 0.57	166 South Service Roa Oakville ON L6J 2X5	d East Ef	HS
Order No: Status: Report Type: Report Date: Date Received		220328008 C RSC Repo 31-MAR-22 28-MAR-22	rt (Urban)		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .3 -79.68684167	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Previous Sit Lot/Building Additional Ir				Y:	43.45677424	
<u>29</u>	2 of 2	NW/84.9	104.8 / 0.57	166 South Service Roa Oakville ON L6J 2X5	ad East	EHS
Order No: Status:		22032800814 C		Nearest Intersection:		
Report Type Report Date Date Receive	:	RSC Report (Urban) 31-MAR-22 28-MAR-22		Municipality: Client Prov/State: Search Radius (km): X:	ON .3 -79.68684167	
Previous Sit Lot/Building Additional Ir				Y:	43.45677424	
<u>30</u>	1 of 2	S/92.7	104.8 / 0.57	136 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type	:	20320700294 C Standard Report		Nearest Intersection: Municipality: Client Prov/State:	ON	
Report Date Date Receiv Previous Sit Lot/Building Additional Ir	ed: te Name:	10-DEC-20 07-DEC-20		Search Radius (km): X: Y:	.25 -79.6854 43.4543418	
<u>30</u>	2 of 2	S/92.7	104.8 / 0.57	136 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type Report Date	:	20320700294 C Standard Report 10-DEC-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	
Date Receiv Previous Sit Lot/Building Additional Ir	te Name:	07-DEC-20		X: Y:	-79.6854 43.4543418	
<u>31</u>	1 of 1	S/93.2	104.8 / 0.57	136 CROSS AVE. OAKVILLE ON		WWIS
Well ID: Construction Use 1st:	n Date:	7254000 Monitoring and Test Hole		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Status: Water Type: Casing Material:		0 Observation Wells		Data Src: Date Received: Selected Flag: Abandonment Rec:	12/10/2015 TRUE	
Audit No: Tag: Constructn Method:		Z224735 A183243		Contractor: Form Version: Owner:	7241 7	
Elevation (m Elevatn Relia Depth to Bea Well Depth:	abilty:			County: Lot: Concession: Concession Name:	HALTON	

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Static Water Le	evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality:			OAKVILLE TOWN		-		
Site Info:			WKQ-008480 A0-A0	2			
PDF URL (Map	):						
Additional Deta	<u>ail(s) (Map)</u>						
Well Complete			11/20/2015				
Year Complete	ed:		2015				
Depth (m):			6.096				
Latitude:			43.4543528208685				
Longitude: Path:			-79.6855422021778				
Bore Hole Info	<u>rmation</u>						
Bore Hole ID:	1	1005833	291		Elevation:		
DP2BR:			-		Elevrc:		
Spatial Status:					Zone:	17	
Code OB:					East83:	606347.00	
Code OB Desc	:				North83:	4812111.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Complete	ed: 1	11/20/20	15		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Loc Method De	esc:		on Water Well Reco	rd			
Elevrc Desc:							
Location Source	ce Date:						
Improvement L	Location So	ource:					
Improvement L	Location Me	ethod:					
Source Revisio	on Commen	nt:					
Supplier Comn	nent:						
<u>Overburden an</u>							
Materials Inter	<u>val</u>						
Formation ID:			1005879180				
Layer:			3				
Color:			2				
General Color:			GREY				
Mat1:			17				
Most Common	Material:		SHALE				
Mat2:			92				
Mat2 Desc:			WEATHERED				
Mat3:							
Mat3 Desc:							
Formation Top			11.0				
Formation End			20.0				
Formation End	Depth UOI	М:	ft				
Overburden an Materials Inter							
Formation ID:			1005879179				
Layer:			2				
Color:			6				
General Color:			BROWN				
Mat1:			06				
Most Common	Material		SILT				

Mat2:

Most Common Material:

121

SILT

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:		CLAY			
Mat3:		66 DENSE			
Mat3 Desc: Formation Top	Donth	8.0			
Formation End	l Depth:	11.0			
Formation End		ft			
<u>Overburden an</u> <u>Materials Inter</u>	<u>nd Bedrock</u> val				
Formation ID:		1005879178			
Layer:		1			
Color:		6			
General Color: Mat1:		BROWN 06			
Most Common	Matorial	SILT			
Mat2:	material.	05			
Mat2 Desc:		CLAY			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top	Depth:	0.0			
Formation End		8.0			
Formation End	I Depth UOM:	ft			
<u>Annular Space</u> <u>Sealing Record</u>	/Abandonment d				
Plug ID:		1005879190			
Layer:		3			
Plug From:		9.0			
Plug To:		20.0			
Plug Depth UO	DM:	ft			
<u>Annular Space</u> Sealing Record	/Abandonment				
Plug ID:		1005879188			
Layer:		1			
Plug From:		0.0			
Plug To:		6.0			
Plug Depth UO	DM:	ft			
<u>Annular Space</u> <u>Sealing Record</u>	/Abandonment d				
Plug ID:		1005879189			
Layer:		2			
Plug From:		6.0			
Plug To:		9.0			
Plug Depth UO	DM:	ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr	ruction ID:	1005879187			
Method Constr Method Constr		D			
Method Constr		Direct Push			
Other Method	Construction:				
<u>Pipe Information</u>	<u>on</u>				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe ID: Casing No: Comment: Alt Name:		1 0	005879177				
<u>Construction</u>	Record - (	Casing					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1 5 P 0 1 2	LASTIC .0 0.0 .0 ich				
<b>Construction</b>	Record - S	Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1 1 2 5 ft in	0 0.0 0.0				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found			005879182				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	ft	005879181 ich				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	ted:	100583329 6.096 2015 11/20/2015 Z224735 725\725400			Contractor: Latitude: Longitude: Y:	A183243 7241 43.4543528208685 -79.6855422021778 43.45435281845656 -79.6855420530332	
<u>32</u>	1 of 18		N/94.4	103.8 / -0.50	DIONEX CANADA LTD. 586 ARGUS RD UNIT 4 OAKVILLE ON L6J 7S1		SCT
Established:		1	986				
123	erisinfo.c	om   Enviror	mental Risk Info	rmation Service	5	Order No: 23073	3100095

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plant Size (ft <sup>:</sup> Employment:		2500 8			
<u>Details</u> Description: SIC/NAICS C	ode:	PROFESSIONAL E 5049	QUIPMENT AND	SUPPLIES, NOT ELSEWHERE CLASSIFIED	
<u>32</u>	2 of 18	N/94.4	103.8 / -0.50	DR. GREGORY A. SHAW 100 - 586 ARGUS ROAD OAKVILLE ON L6J 7S1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	on: ars: ntact: Imin: d Facility:	ON1806700 8653 DENTISTS, GP., OI 93,94,95,96,97,98	F.		
<u>Detail(s)</u>					
Waste Class: Waste Class		264 PHOTOPROCESSI	NG WASTES		
<u>32</u>	3 of 18	N/94.4	103.8 / -0.50	DR. GREGORY A. SHAW 586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	on: ars: ntact: Imin: d Facility:	ON1806700 8653 DENTISTS, GP., OI 99,00,01,03	F.		
<u>Detail(s)</u>					
Waste Class: Waste Class		264 PHOTOPROCESSI	NG WASTES		
<u>32</u>	4 of 18	N/94.4	103.8 / -0.50	DR. GREGORY A. SHAW 586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	GEN
Generator No SIC Code:	):	ON1806700			
SIC Descripti Approval Yea PO Box No:		02			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:					
<u>32</u>	5 of 18	N/94.4	103.8 / -0.50	586 Argus Road Oakville ON L6J 7S1		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name:	20041203037 C Basic Report 12/14/04 12/3/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Halton Region ON 0.25 -79.685329 43.457428	
<u>32</u>	6 of 18	N/94.4	103.8 / -0.50	DR. GREGORY A. SH 586 ARGUS ROAD, UI OAKVILLE ON L6J 7S	NIT 100	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminate MHSW Facil	tion: bars: ontact: dmin: ed Facility:	ON1806700 04				
32 Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ii	: ed: te Name:	<b>N/94.4</b> 20110323010 C Site Report 3/24/2011 3/23/2011 11:24:06 AM	103.8 / -0.50	586 Argus Road Oakville ON L6J 3J3 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.685598 43.457189	EHS
32 Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name:	<b>N/94.4</b> 20110310045 C Standard Report 3/15/2011 3/10/2011	103.8 / -0.50	586 Argus Road Oakville ON L6J 3J3 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.685302 43.45734	EHS

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>32</u>	9 of 18		N/94.4	103.8 / -0.50	586 ARGUS RD OAKVILLE ON		WWI
Well ID:		7161334			Flowing (Y/N):		
Constructio Use 1st:	on Date:	Monitorir	ng and Test Hole		Flow Rate: Data Entry Status:		
Use 2nd:		0	0		Data Src:		
Final Well S	Status:	0			Date Received:	04/05/2011	
Water Type: Casing Mate					Selected Flag: Abandonment Rec:	TRUE	
Audit No:		Z130919	)		Contractor:	7241	
Tag: Constructn	Method:	A115644	ļ		Form Version: Owner:	7	
Elevation (n					County:	HALTON	
Elevatn Reli	,				Lot:	HALION	
Depth to Be					Concession:		
Well Depth:					Concession Name:		
Overburden	n/Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloud					UTM Reliability:		
Municipality Site Info:	y:		OAKVILLE TOWN				
PDF URL (M			https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/716\7161334.pc	lf
<u>Additional L</u>	Detail(s) (Ma	01					
		<b></b>					
Well Comple			03/29/2011				
Year Compl		<del>:E</del> 4	2011				
Year Comple Depth (m):		<i></i>	2011 3.3528				
Year Comple Depth (m): Latitude:		æ.	2011 3.3528 43.457259044851				
Year Comple Depth (m):		<b>F</b> 4	2011 3.3528				
Year Comple Depth (m): Latitude: Longitude: Path:	leted:	<b>E</b> 7	2011 3.3528 43.457259044851 -79.685355634465				
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II	leted: nformation	1003493	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevation:		
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II DP2BR:	leted: nformation D:		2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc:		
Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Stati	leted: nformation D:		2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc: Zone:	17	
Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statt Code OB:	leted: nformation D: tus:		2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc: Zone: East83:	606357.00	
Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statt Code OB: Code OB De	leted: nformation D: tus: esc:		2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc: Zone: East83: North83:	606357.00 4812434.00	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole:	leted: nformation D: tus: esc:		2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc: Zone: East83: North83: Org CS:	606357.00 4812434.00 UTM83	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind	leted: nformation D: us: esc: d:	1003493	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	606357.00 4812434.00 UTM83 3	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple	leted: nformation D: us: esc: d:		2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind	leted: nformation D: us: esc: d: leted:	1003493	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC:	606357.00 4812434.00 UTM83 3	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Loc Method Elevrc Desc	leted: nformation D: us: esc: d: leted: leted: 2:	1003493	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB De Code OB De Code OB De Code OB De Code Comple Cluster Kino Date Comple Remarks: Loc Method Elevrc Desc Location So	Ieted: Information D: us: esc: d: leted: leted: t Desc: c: c: purce Date:	1003493 03/29/20	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer	Ieted: Information D: us: esc: d: leted: leted: S: purce Date: nt Location	1003493 03/29/20 <b>Source:</b>	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer	leted: nformation D: us: esc: d: leted: l Desc: c: ource Date: nt Location nt Location	1003493 03/29/20 Source: Method:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB De Code OB De Code OB De Code OB De Code Comple Cluster Kino Date Comple Remarks: Loc Method Elevrc Desc Location So	leted: <u>nformation</u> D: us: esc: d: leted: 1 Desc: c: purce Date: nt Location nt Location rision Comn	1003493 03/29/20 Source: Method:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer Improvemer Source Revi Supplier Co	leted: nformation D: us: esc: d: leted: d: leted: d: Desc: cource Date: nt Location nt Location nt Location nt Location comment: nand Bedro	1003493 03/29/20 Source: Method: nent:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer Improvemer Source Revi Supplier Co <u>Overburden</u> Materials Im	leted: <u>nformation</u> D: us: esc: d: leted: d: leted: d: Location nt Location nt Location nt Location mment: <u>nand Bedroo</u> <u>nterval</u>	1003493 03/29/20 Source: Method: nent:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422 11 on Water Well Reco	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer Improvemer Source Reve Supplier Co <u>Overburden</u> Materials Im	leted: <u>nformation</u> D: us: esc: d: leted: d: leted: d: Location nt Location nt Location nt Location mment: <u>nand Bedroo</u> <u>nterval</u>	1003493 03/29/20 Source: Method: nent:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422 11 on Water Well Reco	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer Source Revi Supplier Co <u>Overburden</u> Materials In Formation II Layer:	leted: <u>nformation</u> D: us: esc: d: leted: d: leted: d: Location nt Location nt Location nt Location mment: <u>nand Bedroo</u> <u>nterval</u>	1003493 03/29/20 Source: Method: nent:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422 11 on Water Well Reco	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	
Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Loc Method Elevrc Desc Location So Improvemer Source Reve Supplier Co <u>Overburden</u> Materials Im	leted: <u>nformation</u> D: us: esc: d: leted: 1 Desc: c: ource Date: nt Location nt Location rision Commont: <u>n and Bedroo</u> <u>tterval</u> D: D: D: D: D: D: D: D: D: D:	1003493 03/29/20 Source: Method: nent:	2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf 422 11 on Water Well Reco	rd	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606357.00 4812434.00 UTM83 3 margin of error : 10 - 30 m	

Map Key Num Rec	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	,
Mat1:		02			
Most Common Mate	erial:	TOPSOIL			
Mat2:					
Mat2 Desc:					
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top Dept	in:	0.0			
Formation End Dept		0.5			
Formation End Dept	th UOM:	ft			
Overburden and Be	drock				
Materials Interval					
Formation ID:		1003828466			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		06			
	wie la				
Most Common Mate	rial:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		66			
Mat3 Desc:		DENSE			
Formation Top Dept	th:	0.5			
Formation End Dept		11.0			
Formation End Dept		ft			
Formation End Dept		it.			
Annular Space/Abai	ndonment_				
Sealing Record					
Plug ID:		1003828477			
Layer:		3			
Plug From:		3.0			
Plug To:		11.0			
Plug Depth UOM:		ft			
Annular Space/Abai	ndonmont				
Sealing Record	luonment				
Plug ID:		1003828476			
Layer:		2			
Plug From:		0.5			
		3.0			
Plug To:					
Plug Depth UOM:		ft			
Annular Space/Abai	ndonment_				
Sealing Record					
Plug ID:		1003828475			
Layer:		1			
Plug From:		0.0			
Plug To:		0.5			
Plug Depth UOM:		ft			
Method of Construc	tion & Well				
<u>Use</u>					
Method Constructio	n ID:	1003828473			
Method Constructio		D			
Method Constructio					
		Direct Push			
Other Method Cons	truction:				
	o.com   Envi				

Map Key	Numbe Record		Elev/Diff (m)	Site		DI
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003828464 0				
<u>Construction</u>	n Record - (	Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003828469 1 5 PLASTIC 0.0 4.0 2.0 inch ft				
<u>Construction</u>	n Record - S	Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003828470 1 10 4.0 11.0 5 ft inch 2.2799999713897	705			
Water Details	<u>5</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1003828468 <b>M:</b> ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1003828467 4.5 0.0 11.0 ft inch				
<u>Links</u>						
Bore Hole ID. Depth M: Year Comple Well Comple: Audit No: Path:	ted:	1003493422 3.3528 2011 03/29/2011 Z130919 716\7161334.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A115644 7241 43.457259044851 -79.685355634465 43.45725904263921 -79.685355484431	
<u>32</u>	10 of 18	N/94.4	103.8 / -0.50	586 Argus Rd Oakville ON L6J3J3		EHS
128	erisinfo.co	om   Environmental Risk Int	formation Servic			230731000

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	2014050 C Custom 09-MAY 05-MAY	Report -14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685333 43.457263	
<u>32</u>	11 of 18		N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 1 Oakville ON L6J 3J3	101	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:		ON3344499 621110 OFFICES OF PHY 2015 Canada Sherine Soliman CO_ADMIN 905-842-2410 Ext No No				
<u>Detail(s)</u> Waste Class:			312				
Waste Class Waste Class Waste Class	Name:		PATHOLOGICAL 261 PHARMACEUTIC				
<u>32</u>	12 of 18		N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 1 Oakville ON L6J 3J3	101	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:		ON3344499 621110 OFFICES OF PHY 2016 Canada Sherine Soliman CO_ADMIN 905-842-2410 Ext No No				
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTIC	ALS			
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			

Map Key	Number Records		Elev/Diff (m)	Site		Ľ
<u>32</u>	13 of 18	N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 1 Oakville ON L6J 3J3	01	GEI
Generator No	o:	ON3344499				
SIC Code:		621110				
SIC Descript		OFFICES OF PHYS	SICIANS			
Approval Yea	ars:	2014				
PO Box No: Country:		Canada				
Status:		Callada				
Co Admin:		Sherine Soliman				
Choice of Co	ontact:	CO_ADMIN				
Phone No Ac		905-842-2410 Ext.				
Contaminate	•	No				
IHSW Facili	ty:	No				
<u>Detail(s)</u>						
Vaste Class. Vaste Class		261 PHARMACEUTICA	IS			
Vaste Class		312				
Vaste Class		PATHOLOGICAL V	VASTES			
<u>32</u>	14 of 18	N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 1 Oakville ON L6J 3J3	01	GE
enerator No	o:	ON3344499				
CIC Descript		As of Dec 2018				
O Box No: Country:		Canada				
Status:		Registered				
co Admin:		109.000.00				
choice of Co	ontact:					
Phone No Ac						
Contaminate MHSW Facili						
Detail(s)						
Vaste Class		261 A				
Vaste Class		Pharmaceuticals				
Vaste Class Vaste Class		312 P Pathological wastes	8			
<u>32</u>	15 of 18	N/94.4	103.8 / -0.50	586 Argus Rd Oakville ON L6J3J3		EH
Order No:		20170626334		Nearest Intersection:		
tatus:		С		Municipality:	Halton	
eport Type		Standard Report		Client Prov/State:	ON	
eport Date:		04-JUL-17		Search Radius (km):	.25	
ate Receive Previous Site		26-JUN-17 unknown		X: Y:	-79.685333 43.457263	
ot/Building		1.0 hectares			-0.701200	
		Fire Insur. Maps an				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>32</u>	16 of 18	N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 101 Oakville ON L6J 3J3	GEN
Generator No SIC Code:	o:	ON3344499			
SIC Descript					
Approval Ye PO Box No:	ars:	As of Jul 2020			
Country:		Canada			
Status:		Registered			
Co Admin:					
Choice of Co Phone No Ad					
Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		261 A Pharmaceuticals			
Waste Class Waste Class		312 P Pathological wastes			
<u>32</u>	17 of 18	N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 101 Oakville ON L6J 3J3	GEN
Generator No SIC Code:		ON3344499			
SIC Descript Approval Yes		As of Nov 2021			
PO Box No: Country:		Canada			
Status:		Registered			
Co Admin:					
Choice of Co Phone No Ad					
Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		261 A Pharmaceuticals			
Waste Class Waste Class		312 P Pathological wastes			
<u>32</u>	18 of 18	N/94.4	103.8 / -0.50	586 Argus Clinic 586 Argus Rd, Suite 101 Oakville ON L6J 3J3	GEN
Generator No SIC Code:	o:	ON3344499			
SIC Descript Approval Yes PO Box No:		As of Oct 2022			
Country: Status: Co Admin:		Canada Registered			

DB		Site	Elev/Diff (m)	f Direction/ Distance (m)	Number o Records	Map Key
					dmin: ed Facility:	Choice of Col Phone No Ad Contaminated MHSW Facilit
						Detail(s)
			/ASTES	312 P PATHOLOGICAL W		Waste Class: Waste Class
			LS	261 A PHARMACEUTICA		Waste Class: Waste Class
СА		R.M. OF HALTON CROSS AVE./ARGUS OAKVILLE TOWN ON	101.4 / -2.89	ENE/104.3	1 of 1	<u>33</u>
				7-0313-99- 99 5/14/1999 Municipal water Approved	Year: pe: Type: : sss: I Code: cription: ts:	Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor
EHS	ad East	166 South Service Ro Oakville ON L6J 0A5	104.8 / 0.50	NW/119.1	1 of 2	<u>34</u>
	ON .25 -79.6871351 43.4569981	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:		21040700388 Standard Report 2-APR-21 17-APR-21	C S d: 1 ed: 0 e Name: Size:	Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf
EHS	ad East	166 South Service Ro Oakville ON L6J 0A5	104.8 / 0.50	NW/119.1	2 of 2	<u>34</u>
EHS	ad East ON .25 -79.6871351 43.4569981		104.8 / 0.50	1040700388	2 C S t 1 ed: 0 e Name: Size:	Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S
EHS	ON .25 -79.6871351 43.4569981	Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	104.8 / 0.50 103.9 / -0.38	1040700388 C Standard Report 2-APR-21	2 C S t 1 ed: 0 e Name: Size:	34 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf

	rds	Direction/ Distance (m)	Elev/Diff (m)	Site		
Construction Date:				Flow Rate:		
Jse 1st:	Monitoring			Data Entry Status:		
Jse 2nd:				Data Src:		
Final Well Status:	Observatio	on Wells		Date Received:	11/30/2021	
Vater Type:				Selected Flag:	TRUE	
Casing Material:				Abandonment Rec:		
Audit No:	8VFZG7V	I		Contractor:	7472	
		L		Form Version:	9	
ag:	A319998				9	
Constructn Method:				Owner:		
Elevation (m):				County:	HALTON	
levatn Reliabilty:				Lot:	014	
Depth to Bedrock:				Concession:	03	
Vell Depth:				Concession Name:	DS S	
)verburden/Bedrock:	•			Easting NAD83:		
ump Rate:				Northing NAD83:		
tatic Water Level:				Zone:		
lear/Cloudy:				UTM Reliability:		
•		OAKVILLE TOWN		OTW Renability.		
lunicipality: ite Info:		OAKVILLE TOWN				
ore Hole Information	<u>1</u>					
Sore Hole ID:	10088731	86		Elevation:		
P2BR:				Elevrc:		
patial Status:				Zone:	17	
ode OB:				East83:	606386.00	
Code OB Desc:				North83:	4812447.00	
)pen Hole:				Org CS:	UTM83	
Sluster Kind:				UTMRC:	4	
ate Completed:	10/08/202	1		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	10/00/202			Location Method:	wwr	
oc Method Desc:		on Water Well Record	4	Location method.		
			<b>J</b>			
Elevrc Desc:						
Location Source Date						
mprovement Locatio						
mprovement Location mprovement Location Source Revision Com	n Method:					
mprovement Locatio mprovement Locatio Source Revision Com Supplier Comment: Overburden and Bedr	n Method: nment:					
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>Overburden and Bedr</u> <u>laterials Interval</u>	n Method: ament: r <u>ock</u>	1008873331				
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>Overburden and Bedr</u> <u>Materials Interval</u> formation ID:	n Method: ament: r <u>ock</u>	1008873331 2				
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>Overburden and Bedr</u> <u>Naterials Interval</u> formation ID: ayer:	n Method: ament: r <u>ock</u>	2				
mprovement Location mprovement Location Source Revision Com Supplier Comment: Dverburden and Bedr Materials Interval Formation ID: ayer: Solor:	n Method: nment: r <u>ock</u>	2 2				
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>Overburden and Bedr</u> <u>Aaterials Interval</u> ormation ID: ayer: Solor: Seneral Color:	n Method: nment: r <u>ock</u>	2 2 GREY				
mprovement Locatio mprovement Locatio cource Revision Com cupplier Comment: <u>Overburden and Bedr</u> <u>Aaterials Interval</u> cormation ID: ayer: Color: Color: General Color: Mat1:	n Method: nment: r <u>ock</u>	2 2 GREY 17				
nprovement Locatio nprovement Locatio cource Revision Com upplier Comment: <u>overburden and Bedr</u> <u>aterials Interval</u> cormation ID: ayer: color: color: ceneral Color: fat1: fost Common Materi	n Method: nment: r <u>ock</u>	2 2 GREY				
nprovement Locatio nprovement Locatio cource Revision Com upplier Comment: <u>overburden and Bedr</u> <u>aterials Interval</u> cormation ID: ayer: color: color: ceneral Color: fat1: fost Common Materi	n Method: nment: r <u>ock</u>	2 2 GREY 17				
nprovement Locatio nprovement Locatio cource Revision Com cupplier Comment: <u>Overburden and Bedr</u> <u>Aterials Interval</u> cormation ID: ayer: color: color: ceneral Color: fat1: fost Common Materi fat2:	n Method: nment: r <u>ock</u>	2 2 GREY 17				
nprovement Locatio nprovement Locatio cource Revision Com cupplier Comment: <u>overburden and Bedr</u> <u>atterials Interval</u> cormation ID: ayer: color: color: color: color: color: fat1: fost Common Materi fat2: fat2 Desc:	n Method: nment: r <u>ock</u> al:	2 2 GREY 17				
nprovement Locatio nprovement Locatio cource Revision Com cupplier Comment: <u>overburden and Bedr</u> <u>atterials Interval</u> cormation ID: ayer: color: col	n Method: ament: r <u>ock</u> al:	2 2 GREY 17 SHALE 73				
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>overburden and Bedr</u> <u>laterials Interval</u> cormation ID: ayer: color: eneral Color: lat1: lost Common Materi lat2: lat2 Desc: lat3: lat3 Desc:	n Method: ament: r <u>ock</u> al:	2 2 GREY 17 SHALE 73 HARD				
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>overburden and Bedr</u> <u>laterials Interval</u> cormation ID: ayer: color: coneral Color: lat1: lost Color: lat2: lat2 Desc: lat3: lat3 Desc: cormation Top Depth	n Method: nment: rock fal:	2 2 GREY 17 SHALE 73 HARD 7.0				
nprovement Locatio nprovement Locatio ource Revision Com upplier Comment: <u>verburden and Bedr</u> <u>laterials Interval</u> formation ID: ayer: color: comation ID: ayer: lat1: lat2: lat2: lat2: lat2: lat3: lat3: cormation Top Depth formation End Depth	n Method: nment: rock fal:	2 2 GREY 17 SHALE 73 HARD 7.0 50.0				
nprovement Locatio nprovement Locatio cource Revision Com cupplier Comment: <u>Dverburden and Bedr</u> <u>laterials Interval</u> cormation ID: ayer: Color: Comation ID: ayer: Color: Common Materi lat2 Lost Common Materi lat2 Lost Common Materi lat3 Cormation Top Depth cormation End Depth	n Method: nment: rock fal:	2 2 GREY 17 SHALE 73 HARD 7.0				
mprovement Locatio mprovement Locatio Source Revision Com Supplier Comment: <u>Supplier Comment</u> Supplier Comment <u>Supplier Comment Bedr</u> <u>Aaterials Interval</u> Formation ID: Aayer: Solor: Seneral Color: Mat1: Most Common Materi Mat2 Mat2 Desc: Mat3: Mat3 Desc: Sormation Top Depth Formation End Depth Formation End Depth	n Method: nment: rock al: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	2 2 GREY 17 SHALE 73 HARD 7.0 50.0				
mprovement Locatio mprovement Locatio Source Revision Com Supplier Comment: <u>Supplier Comment</u> : <u>Supplier Comment</u> Supplier Comment <u>Supplier Comment</u> adversa Interval Seneral Color: Mat1: Most Common Materi Mat2: Mat2 Desc: Mat3: Mat3 Desc: Sormation Top Depth Formation End Depth Formation End Depth Coverburden and Bedr Materials Interval	n Method: nment: r <u>ock</u> al: : : : : : : : : : : : : : : : : : :	2 2 GREY 17 SHALE 73 HARD 7.0 50.0 ft				
mprovement Locatio mprovement Locatio Source Revision Com Supplier Comment: Deverburden and Bedr Materials Interval Formation ID: .ayer: Color: General Color: Mat1: Most Common Materi Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth Formation End Depth Formation End Depth Formation End Depth Formation End Depth	n Method: ment: r <u>ock</u> al: : : : : : : : : : : : : : : : : : :	2 2 GREY 17 SHALE 73 HARD 7.0 50.0 ft 1008873330				
nprovement Locatio mprovement Locatio Source Revision Com Supplier Comment: Materials Interval Formation ID: ayer: Solor: Seneral Color: Mat1: Most Common Materi Mat2: Mat2 Desc: Mat3 Desc: Sormation Top Depth Formation End Depth Formation End Depth Formation End Depth Formation End Depth Formation ID End Bedr Materials Interval Formation ID: ayer:	n Method: ment: ' <u>ock</u> al: : : UOM: ' <u>ock</u>	2 2 GREY 17 SHALE 73 HARD 7.0 50.0 ft 1008873330 1				
nprovement Locatio mprovement Locatio Source Revision Com Supplier Comment: Materials Interval Formation ID: ayer: Solor: Seneral Color: Mat1: Most Common Materi Mat2: Mat2 Desc: Mat3: Sormation Top Depth Formation End Depth Formation End Depth Formation End Depth Formation End Depth Formation End Depth	n Method: nment: r <u>ock</u> al: : : : UOM: rock	2 2 GREY 17 SHALE 73 HARD 7.0 50.0 ft 1008873330				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc:	on Material:	01 FILL			
Mat3:		77			
Mat3 Desc: Formation To	n Denth:	LOOSE 0.0			
Formation Er	nd Depth:	7.0			
Formation Er	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008873452			
Layer: Plug From:		1 0.0			
Plug To:		39.0			
Plug Depth U	IOM:	ft			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008873453			
Layer:		2			
Plug From: Plug To:		39.0 50.0			
Plug Depth U	IOM:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008873428			
Layer:		1			
Plug From: Plug To:					
Plug Depth U	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1008873282			
Method Cons	struction Code: struction: d Construction:	2 Rotary (Convent.)			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1008873283			
Method Cons	struction Code: struction: d Construction:	E Auger			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1008873245 0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Construction	Record - Casing				
Casing ID:		1008873361			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		0.0 40.0			
Depth To: Casing Diame	tor:	2.0			
Casing Diame		inch			
Casing Depth	UOM:	ft			
<b>Construction</b>	Record - Screen				
Screen ID:		1008873381			
Layer:		1			
Slot:		10			
Screen Top D		40.0			
Screen End D		50.0			
Screen Mater		5			
Screen Depth Screen Diame		ft inch			
Screen Diame		2.5			
ooreen Diame		2.0			
<u>Results of We</u>	ell Yield Testing				
	t Method Desc:				
Pump Test ID		1008873246			
Pump Set At:					
Static Level:					
	fter Pumping: ed Pump Depth: e:				
Flowing Rate	7				
	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	fter Test Code:				
Water State A					
Pumping Tes					
Pumping Dura Pumping Dura					
Flowing:					
Hole Diamete	<u>r</u>				
Hole ID:		1008873403			
Diameter:		4.0			
Depth From:		20.0			
Depth To:		50.0			
Hole Depth U	ОМ:	ft			
Hole Diamete		inch			
<u>Hole Diamete</u>	r				
Hole ID:		1008873402			
Diameter:		7.5			
Depth From:		0.0			
Depth To:		20.0			
Hole Depth U		ft			
Hole Diamete	r UOM:	inch			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Links</u>							
Bore Hole II	D:	1008873186	6		Tag No:	A319998	
Depth M:		15.24	-		Contractor:	7472	
Year Compl	eted:	2021			Latitude:	43.4573719495016	
Well Comple		10/08/2021			Longitude:	-79.6849947312493	
Audit No:		8VFZG7VL			Y:	43.45737194748097	
Path:					Х:	-79.6849945818788	
<u>36</u>	1 of 2		ENE/124.3	101.9 / <b>-</b> 2.37	207 Cross Avenue Oakville ON L6J 2W9		EHS
Order No:		2004050400	06		Nearest Intersection:	cross av/argus rd	
Status:		C Complete D			Municipality:	halton	
Report Type		Complete R 5/12/04	epon		Client Prov/State:	ON 0.25	
Report Date Date Receiv					Search Radius (km): X:		
Date Receiv Previous Sit		5/4/04			X: Y:	-79.68379 43.456578	
Previous Si Lot/Building		12175 ~~~	are feet (lot size)		1.	43.430370	
	nfo Ordered:			nd/or Site Plans; Ti	tle Search		
<u>36</u>	2 of 2		ENE/124.3	101.9/-2.37	207 Cross Avenue Oakville ON L6J 2W9		EHS
Order No:		2005101800	05		Nearest Intersection:		
		2005101800 C	75				
Status:		Complete R	Poport		Municipality:	ON	
		COMPLETE R	epon		Client Prov/State:		
Report Type		•			Search Padius (km)	0.25	
Report Date	5	10/19/2005			Search Radius (km):	0.25	
Report Date Date Receiv	: red:	•			X:	-79.683658	
Report Date Date Receiv Previous Sin Lot/Building	: red: te Name: ŋ Size:	10/19/2005 10/18/2005					
Report Date Date Receiv Previous Sin Lot/Building Additional In	e: red: te Name: y Size: nfo Ordered:	10/19/2005 10/18/2005		102.0 / -1.25	Х: Y:	-79.683658 43.456629	
Report Date Date Receiv Previous Sin Lot/Building	: red: te Name: ŋ Size:	10/19/2005 10/18/2005		102.9 / -1.35	X:	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u>	e: red: te Name: y Size: nfo Ordered: 1 of 22	10/19/2005 10/18/2005	NNE/125.0	102.9 / -1.35	X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N	e: red: te Name: y Size: nfo Ordered: 1 of 22	10/19/2005 10/18/2005	<b>NNE/125.0</b> NN0120608	102.9 / -1.35	X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code:	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional II <u>37</u> Generator N SIC Code: SIC Descrip	e: red: te Name: g Size: nfo Ordered: 1 of 22 lo: tion:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	<b>NNE/125.0</b> NN0120608 681		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status:	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sit Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin:	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sit Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C	ed: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sit Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears: ontact: dmin:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears: ontact: dmin: ed Facility:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminate MHSW Facil	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears: ontact: dmin: ed Facility:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminate MHSW Facil	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears: ontact: dmin: ed Facility: lity:	10/19/2005 10/18/2005 : : : : : : : : : :	NNE/125.0 0N0120608 681 IEDICAL LABOR/ 2,93,97		X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminato	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears: ontact: dmin: ed Facility: lity:	10/19/2005 10/18/2005 : : : : : : : : : : : : : : : : : :	NNE/125.0 NN0120608 681 IEDICAL LABOR/	ATORIES	X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT	GEN
Report Date Date Receiv Previous Sin Lot/Building Additional In <u>37</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminate MHSW Facil <u>Detail(s)</u> Waste Class	e: red: te Name: y Size: nfo Ordered: 1 of 22 lo: tion: ears: ontact: dmin: ed Facility: lity:	10/19/2005 10/18/2005 :	NNE/125.0 0N0120608 681 IEDICAL LABOR/ 2,93,97	ATORIES	X: Y: MED-CHEM LABORAT 581 ARGUS ROAD BA	-79.683658 43.456629 FORIES LTD. SEMENT 4	GEN

SIC Code:       8681         SIC Description:       MEDICAL LABORATORIES         Approval Years:       98,99,00,01         PO Box No:       Country:         Status:       Co Admin:         Choice of Contact:       Phone No Admin:         Contaminated Facility:       MHSW Facility:	
<u>Detail(s)</u>	
Waste Class:       312         Waste Class Name:       PATHOLOGICAL WASTES	
373 of 22NNE/125.0102.9 / -1.35CMLHealthCare581 ARGUS ROAD OAKVILLE ON	GEN
Generator No:ON7643250SIC Code:621510SIC Description:Medical and Diagnostic LaboratoriesApproval Years:2009PO Box No:	
Detail(s) Waste Class: 312	
Waste Class Name: PATHOLOGICAL WASTES	
374 of 22NNE/125.0102.9 / -1.35CMLHealthCare 581 ARGUS ROAD OAKVILLE ON	GEN
Generator No:ON7643250SIC Code:621510SIC Description:Medical and Diagnostic LaboratoriesApproval Years:2010PO Box No:	
<u>Detail(s)</u>	
Waste Class:       312         Waste Class Name:       PATHOLOGICAL WASTES	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>37</u>	5 of 22	NNE/125.0	102.9 / -1.35	CMLHealthCare 581 ARGUS ROAD OAKVILLE ON	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON7643250 621510 Medical and Diagno 2011	ostic Laboratories		
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
<u>37</u>	6 of 22	NNE/125.0	102.9/-1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON7643250 621510 Medical and Diagno 2012	ostic Laboratories		
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
<u>37</u>	7 of 22	NNE/125.0	102.9/-1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: od Facility:	ON7643250 621510 MEDICAL AND DIA 2013	GNOSTIC LABOR	ATORIES	

# <u>Detail(s)</u>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>37</u>	8 of 22	NNE/125.0	102.9/-1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON7527744 621110 OFFICES OF PHYS 2013	SICIANS		
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	ASTES		
<u>37</u>	9 of 22	NNE/125.0	102.9/-1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	ion:	ON7643250 621510 MEDICAL AND DIA 2016	GNOSTIC LABOR	RATORIES	
Country: Status: Co Admin:		Canada			
Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	ASTES		
<u>37</u>	10 of 22	NNE/125.0	102.9 / -1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	ion:	ON7643250 621510 MEDICAL AND DIA 2015	GNOSTIC LABOR	RATORIES	
Country: Status: Co Admin: Choice of Co Phone No Ad		Canada CO_OFFICIAL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminate MHSW Facili		No No			
<u>Detail(s)</u>					
Waste Class. Waste Class		312 PATHOLOGICAL V	VASTES		
<u>37</u>	11 of 22	NNE/125.0	102.9 / -1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad	ion: ars: ntact:	ON7527744 621110 OFFICES OF PHY: 2016 Canada Meera Ramakrishn CO_OFFICIAL 905338-9900 Ext.4	ar		
Contaminate MHSW Facili	d Facility:	No No			
<u>Detail(s)</u> Waste Class		264			
Waste Class		261 PHARMACEUTICA	LS		
Waste Class. Waste Class		312 PATHOLOGICAL V	VASTES		
<u>37</u>	12 of 22	NNE/125.0	102.9/-1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON7527744 621110 OFFICES OF PHY 2015 Canada	SICIANS		
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Meera Ramakrishn CO_OFFICIAL 905338-9900 Ext.4 No No			
<u>Detail(s)</u>					
Waste Class. Waste Class		312 PATHOLOGICAL V	VASTES		
<u>37</u>	13 of 22	NNE/125.0	102.9/-1.35	Adamson Properties Inc. 581 Argus Rd. Oakville ON L6J 3J4	GEN
Generator No SIC Code:	D:	ON7415460 621110			
140	erisinfo.com   Er	nvironmental Risk Info	ormation Service	S	Order No: 23073100095

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Description: Approval Years: PO Box No: Country: Status:	OFFICES OF PHYS 2014 Canada	SICIANS		
Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	251 OIL SKIMMINGS &	SLUDGES		
37 14 of 22	NNE/125.0	102.9/-1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON7643250 621510 MEDICAL AND DIA 2014 Canada Jacquie Maertz CO_ADMIN 905-565-0433 Ext.2 No No		ATORIES	
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	312 PATHOLOGICAL W	ASTES		
37 15 of 22	NNE/125.0	102.9/-1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON7527744 621110 OFFICES OF PHYS 2014 Canada Meera Ramakrishna CO_OFFICIAL 905338-9900 Ext.4 No No	ar		
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	312 PATHOLOGICAL W	ASTES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
37	16 of 22	NNE/125.0	102.9 / -1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	GEN
Generator N SIC Code:	lo:	ON7643250			
SIC Descript	tion:				
Approval Ye	ears:	As of Dec 2018			
PO Box No:					
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co	ontact:				
Phone No A Contaminate MHSW Facil	dmin: ed Facility:				
<u>Detail(s)</u>		_			
Waste Class		312 P Bathalogical waster			
Waste Class	s Name:	Pathological wastes			
<u>37</u>	17 of 22	NNE/125.0	102.9 / -1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4	GEN
Generator N	lo:	ON7527744			
SIC Code:					
SIC Descript		A			
Approval Ye PO Box No:		As of Dec 2018			
Country:		Canada			
Status:		Registered			
Co Admin:		-			
Choice of Co					
Phone No A Contaminate MHSW Facil	ed Facility:				
<u>Detail(s)</u>					
Waste Class	ç.	261 A			
Waste Class		Pharmaceuticals			
	_	040 D			
Waste Class Waste Class		312 P Pathological wastes			
<u>37</u>	18 of 22	NNE/125.0	102.9 / -1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	GEN
Generator N	lo:	ON7643250			
SIC Code:	tion				
SIC Descript Approval Ye		As of Jul 2020			
PO Box No:					
Country:		Canada			
Status:		Registered			
Co Admin:	ontaati				
Choice of Co Phone No A					
Contaminate					
MHSW Facil					
	-				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P Pathological wastes			
<u>37</u>	19 of 22	NNE/125.0	102.9 / -1.35	Argus Medical Centre 581 Argus Rd, ste 300 Oakville ON L6J3J4	
Generator No SIC Code:		ON7527744			
SIC Descripti Approval Yea PO Box No:		As of Jul 2020			
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		312 P Pathological wastes			
<u>37</u>	20 of 22	NNE/125.0	102.9/-1.35	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	
Generator No	o:	ON7643250			
SIC Code: SIC Descripti	ion:				
SIC Code:	ion:	ON7643250 As of Nov 2021			
SIC Code: SIC Descripti Approval Yea	ion: ars: ntact: Imin: d Facility:				
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate	ion: ars: ntact: Imin: d Facility:	As of Nov 2021 Canada			
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: Intact: Imin: d Facility: ty:	As of Nov 2021 Canada			
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit Detail(s) Waste Class:	ion: ars: Intact: Imin: d Facility: ty:	As of Nov 2021 Canada Registered 312 P	102.9/-1.35	Argus Medical Centre 581 Argus Rd, ste 300 Oakville ON L6J3J4	
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit Detail(s) Waste Class: Waste Class	ion: ars: mtact: lmin: d Facility: ty: Name: 21 of 22	As of Nov 2021 Canada Registered 312 P Pathological wastes		581 Argus Rd, ste 300	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P Pathological waste	es		
Waste Class: Waste Class		261 A Pharmaceuticals			
<u>37</u>	22 of 22	NNE/125.0	102.9 / -1.35	Argus Medical Centre 581 Argus Rd, ste 300 Oakville ON L6J3J4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili Detail(s) Waste Class: Waste Class: Waste Class: Waste Class:	ion: ars: mtact: Imin: d Facility: ty: : Name:	ON7527744 As of Oct 2022 Canada Registered 312 P PATHOLOGICAL 261 A PHARMACEUTIC NNE/125.1		MED-CHEM LABORATORIES LTD. 581 ARGUS ROAD. BASEMENT. OAKVILLE C/O	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON0120608 8681 MEDICAL LABOR 89,90	ATORIES	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	

# <u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
<u>38</u>	2 of 8	NNE/125.1	102.9 / -1.35	MED-CHEM LABORATORIES LTD. 25-656 581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Av Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0120608 8681 MEDICAL LABORA 94,95,96	TORIES		
<u>Detail(s)</u>					
Waste Class Waste Class	-	312 PATHOLOGICAL V	VASTES		
<u>38</u>	3 of 8	NNE/125.1	102.9/-1.35	MCTU DIAGNOSTICS LIMITED 581 ARGUS ROAD OAKVILLE ON L6J 3J4	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Au Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON1939813 8682 RADIOLOGICAL L/ 94,95,96,97,98,99,0			
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESS	ING WASTES		
<u>38</u>	4 of 8	NNE/125.1	102.9/-1.35	MCTU DI(OUT OF BUSINESS) 581 ARGUS ROAD OAKVILLE ON L6J 3J4	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad	tion: ars: ontact:	ON1939813 8682 RADIOLOGICAL L/ 01	AB.		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESSI	NG WASTES		
<u>38</u>	5 of 8	NNE/125.1	102.9 / -1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J 3J4	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ac Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON7527744 621110 Offices of Physician 2010	S		
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>38</u>	6 of 8	NNE/125.1	102.9/-1.35	Camista Holdings 581 Argus Road Suite 202 Oakville ON L6J 3J4	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ac Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON2647312 621390 Offices of All Other 2010	Health Practitioners		
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>38</u>	7 of 8	NNE/125.1	102.9/-1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J 3J4	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	tion:	ON7527744 621110 Offices of Physician 2011	S		

Map Key	Number Records		Elev/Diff (m)	Site		DB
Country: Status: Co Admin: Choice of Cor Phone No Adu Contaminated MHSW Facilit	min: d Facility:					
<u>Detail(s)</u>						
Waste Class: Waste Class I	Name:	312 PATHOLOGICAL	WASTES			
<u>38</u>	8 of 8	NNE/125.1	102.9/-1.35	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J 3J4		GEN
Generator No SIC Code: SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Addi Contaminated MHSW Facility	on: rs: ntact: min: d Facility:	ON7527744 621110 Offices of Physicia 2012	ns			
<u>Detail(s)</u>						
Waste Class: Waste Class I	Name:	312 PATHOLOGICAL	WASTES			
<u>39</u>	1 of 1	WSW/126.4	104.8 / 0.57	105 Cross Avenue Oakville ON L6J 7N5		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	Name:	20191029167 C Standard Report 01-NOV-19 29-OCT-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.687275 43.455006	
Additional Inf		Fire Insur. Maps a	nd/or Site Plans			
<u>40</u>	1 of 5	NNE/127.1	103.9 / -0.38	Dr Sam Jomehri 587 argus road oakville ON L6J3J4		GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adu	on: rs: ntact:	ON6499580 621210 OFFICES OF DEN 2016 Canada CO_OFFICIAL	ITISTS			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminated MHSW Facilit		No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES		
<u>40</u>	2 of 5	NNE/127.1	103.9 / -0.38	Dr Sam Jomehri 587 argus road oakville ON L6J3J4	GEN
Generator No SIC Code:		ON6499580			
SIC Descripti Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		264 L Photoprocessing wa	astes		
Waste Class: Waste Class		312 P Pathological wastes	3		
<u>40</u>	3 of 5	NNE/127.1	103.9 / -0.38	Dr Sam Jomehri 587 argus road oakville ON L6J3J4	GEN
Generator No SIC Code:		ON6499580			
SIC Descripti Approval Yea PO Box No:	ars:	As of Jul 2020			
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P Pathological wastes	3		
Waste Class: Waste Class		264 L Photoprocessing wa	astes		
<u>40</u>	4 of 5	NNE/127.1	103.9/-0.38	Dr Sam Jomehri 587 argus road oakville ON L6J3J4	GEN

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adr Contaminated MHSW Facility	on: rs: ntact: nin: I Facility:		ON6499580 As of Nov 2021 Canada Registered				
<u>Detail(s)</u> Waste Class:			264 L				
Waste Class N	lame:		Photoprocessing was	stes			
Waste Class: Waste Class N	lame:		312 P Pathological wastes				
<u>40</u>	5 of 5		NNE/127.1	103.9 / -0.38	Dr Sam Jomehri 587 argus road oakville ON L6J3J4		GEN
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Com Phone No Adr Contaminated MHSW Facility	on: rs: ntact: nin: I Facility:		ON6499580 As of Oct 2022 Canada Registered				
<u>Detail(s)</u> Waste Class: Waste Class N	lame:		312 P PATHOLOGICAL W	ASTES			
Waste Class: Waste Class N	lame:		264 L PHOTOPROCESSIN	NG WASTES			
<u>41</u>	1 of 1		NE/128.8	101.8 / <b>-2</b> .50	ON		wwis
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliat Depth to Bedr	Date: tus: al: ethod: pilty:	7325283 C42401 A248729			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	Yes 12/28/2018 TRUE 7609 8 HALTON	

149

Order No: 23073100095

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info: PDF URL (Ma	Level: ::	OAKVILLE TOWN		Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
		,				
Additional De	<u>etali(s) (Map</u>	2				
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:		09/11/2018 2018 43.456930328172 -79.6841761502853				
Bore Hole Inf	formation					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	s: sc: :	09/11/2018		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606453.00 4812399.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	urce Date: t Location S t Location M sion Comme	lethod:	a			
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No: Path:	eted:	1007329148 2018 09/11/2018 C42401		Tag No: Contractor: Latitude: Longitude: Y: X:	A248729 7609 43.456930328172 -79.6841761502853 43.45693032572869 -79.68417600045987	
<u>42</u>	1 of 1	SSW/133.3	105.8 / 1.54	The TDL Group Corµ 111 Cross Ave Oakville ON L6K 2Y	o./Groupe TDL Corporation 1	ECA
Approval No: Approval Dat Status: Record Type. Link Source: SWP Area Na Approval Typ Project Type: Business Nai Address: Full Address.	te: : ame: pe: : me:	0356-78RL63 2007-11-08 Approved ECA IDS Halton ECA-AIR AIR The TDL Group Corp 111 Cross Ave	o./Groupe TDL (	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Halton-Peel -79.68631 43.454197	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Full PDF Lini PDF Site Loc			https://www.access	senvironment.ene.	gov.on.ca/instruments/8731	1-76DQGT-14.pdf	
<u>43</u>	1 of 1		NNE/138.4	102.8 / -1.50	581 Argus Road lot : Oakville ON	14 con 3	WWI
Well ID:		7405071			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:		Monitorir	ng		Data Entry Status:		
Use 2nd:					Data Src:		
Final Well St	atus:	Observa	tion Wells		Date Received:	11/30/2021	
Water Type:					Selected Flag:	TRUE	
Casing Mate	rial:	<b>.</b>			Abandonment Rec:		
Audit No:		Q4NXN8			Contractor:	7472	
Tag:		A320051			Form Version:	9	
Constructn N					Owner:		
Elevation (m					County:	HALTON	
Elevatn Relia					Lot:	014	
Depth to Bed	drock:				Concession:	03	
Well Depth:	<u> </u>				Concession Name:	DS S	
Overburden/	Bedrock:				Easting NAD83:		
Pump Rate:	1				Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy Municipality: Site Info:			OAKVILLE TOWN		UTM Reliability:		
Bore Hole In	formation						
Bore Hole ID	):	1008873	195		Elevation:		
DP2BR:					Elevrc:		
Spatial Statu	is:				Zone:	17	
Code OB:					East83:	606421.00	
Code OB Des	sc:				North83:	4812443.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind		40/00/00	204		UTMRC:	4	
Date Comple	etea:	10/08/20	121		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	Deese		on Wotor Wall Dog	ard	Location Method:	wwr	
Loc Method I			on Water Well Rec	ord			
Elevrc Desc: Location Sou							
Improvement		Sourco					
Improvemen							
Source Revis							
Supplier Con		0					
<u>Overburden a</u> Materials Inte		<u>;</u>					
Formation ID	Ŋ.		1008873336				
	<i>.</i>		1008873336				
Layer: Color:			6				
General Cold	or:		BROWN				
Mat1:			01				
Most Commo	on Material	•	FILL				
Mat2:							
Mat2 Desc:							
Mat2: Dest.			77				
Mat3 Desc:			LOOSE				
Formation To	op Depth:		0.0				
Formation E			7.0				
Formation E		ОМ:	ft				
151	erisinfo.co	om   Envi	ronmental Risk Inf	ormation Service	es	Order No: 2307	7310009

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1008873337 2 GREY 17 SHALE
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	73 HARD 7.0 24.0 ft
Formation End Depth UOM:	π

### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID: Layer: Plug From:	1008873431 1
Plug To: Plug Depth UOM:	ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	1008873458
Layer:	1
Plug From:	0.0
Plug To:	13.0
Plug To:	13.0
Plug Depth UOM:	ft

# <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	1008873459
Layer:	2
Plug From:	13.0
Plug To:	24.0
Plug Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID:	1008873288
Method Construction Code:	2
Method Construction:	Rotary (Convent.)
Other Method Construction:	

# Method of Construction & Well Use

Method Construction ID:	1008873289
Method Construction Code:	E
Method Construction:	Auger
Other Method Construction:	-

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Pipe Information	<u>on</u>				
Pipe ID:		1008873251			
Casing No:		0			
Comment: Alt Name:					
Ant Marne:					
Construction F	Record - Casing				
Casing ID: .ayer:		1008873364 1			
laterial:		5			
pen Hole or I	Material:	PLASTIC			
epth From:		0.0			
Depth To: Casing Diamet		14.0			
Casing Diamet		2.0 inch			
Casing Depth		ft			
Construction F	Record - Screen				
Screen ID:		1008873384			
ayer:		1			
Slot: Sorroom Tom Do	mth.	10			
Screen Top De Screen End De		14.0 24.0			
Screen Materia		5			
Screen Depth	UOM:	ft			
Screen Diamet		inch			
Screen Diamet	er:	2.5			
Results of Wel	l Yield Testing				
Pumping Test	Method Desc:				
Pump Test ID:		1008873252			
Pump Set At: Static Level:					
Final Level Aft	er Pumpina:				
Recommended	Pump Depth:				
Pumping Rate:					
Flowing Rate:	Dumm Datas				
Recommended evels UOM:	i Pump Rate:	ft			
Rate UOM:		GPM			
	ter Test Code:				
Nater State Af					
Pumping Test					
Pumping Dura Pumping Dura	tion HR: tion MIN:				
lowing:					
lole Diameter					
lole ID:		1008873406			
Diameter:		7.5			
Depth From: Depth To:		0.0 24.0			
lole Depth UC	M:	24.0 ft			
lole Diameter		inch			
<u>inks</u>					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted:	1008873195 7.3152 2021 10/08/2021 Q4NXN8YU			Tag No: Contractor: Latitude: Longitude: Y: X:	A320051 7472 43.4573309661042 -79.6845629996008 43.45733096325697 -79.68456285079574	
<u>44</u>	1 of 1	٨	IE/148.7	101.9 / -2.38	217 Cross Avenue an Oakville ON L6J 2W9	d 571 Argus Road	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	Name: Size:	20180505011 C Custom Rep 14-MAY-18 05-MAY-18 Fir	ort	nd/or Site Plans; Cit	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: y Directory	Oakville ON .3 -79.683902 43.456984	
<u>45</u>	1 of 1	٨	INE/150.6	103.7 / -0.59	TARGET MARKETING 591 ARGUS RD OAKVILLE ON L6J 3J		SCT
Established: Plant Size (ft <sup>2</sup> Employment:	,	19 0 4	79				
<u>Details</u> Description: SIC/NAICS Co	ode:	OF 50-	FFICE EQUIPME 44	ENT			
Description: SIC/NAICS Co	ode:	EL 50		PLIANCES, TELEVI	SION & RADIO SETS		
Description: SIC/NAICS Co	ode:	EL 50		RTS & EQUIPMEN	Г, N.E.C.		
Description: SIC/NAICS Co	ode:	JE 50		TCHES, PRECIOU	S STONES & PRECIOUS N	IETALS	
Description: SIC/NAICS Co	ode:	ST 51		FFICE SUPPLIES			
<u>46</u>	1 of 2	٨	INE/155.8	102.8 / -1.49	Argus Road Oakville ON L6J 3J3		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:		13-MAY-21 13-MAY-21	3 press Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6846167 43.457578	
46	2 of 2	٨	INE/155.8	102.8/-1.49	Argus Road		EHS

Мар Кеу	Number Records			Site		DB
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21051300283 C Standard Express Repo 13-MAY-21 13-MAY-21	rt	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6846167 43.457578	
<u>47</u>	1 of 1	N/157.6	104.8 / 0.57	590 Argus Rd Oakville ON L6J3J3		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20150731030 C Custom Report 06-AUG-15 31-JUL-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685553 43.457883	
<u>48</u>	1 of 3	NNE/159.7	102.9/-1.34	E. MYMRYK INVESTN 595 ARGUS ROAD OAKVILLE ON L6J 3J		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0588100 7214 INVESTMENT 86,87,88,89,9	COMPANIES			
<u>Detail(s)</u>						
Waste Class Waste Class	-	264 PHOTOPROC	ESSING WASTES			
<u>48</u>	2 of 3	NNE/159.7	102.9 / -1.34	E. MYMRYK INVESTM 595 ARGUS ROAD OAKVILLE ON L6J 3J		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0588100 7214 INVESTMENT 92,93,94,95,9	COMPANIES 6,97,98			

Map Key Numb Recor		Elev/Diff ) (m)	Site	Di
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	264 PHOTOPROCES	SING WASTES		
<u>48</u> 3 of 3	NNE/159.7	102.9 / -1.34	Rubicon Publishing 595 Argus Rd Oakville ON L6J 3J4	507
Established: Plant Size (ft²): Employment:	1987 1000 7			
<u>Details</u> Description: SIC/NAICS Code:	Book Publishers 511130			
<u>49</u> 1 of 1	SW/162.3	105.7 / 1.46	ON	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments:	646011 215546394 Borehole Geotechnical/Geological Inv APR-1958 Not Used 4.6 Ground Surface Diamond Drill 105 104	vestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 43.454203 -79.686811 17 606245 4812093 Not Applicable
Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	218513214 1.5 4.6 Brown Silt Sand Gravel Shale on: SILT,SAND,GRA' records provided 218513212 0 .3 Black		nave a truncated [Stratum D Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Dense glacial AGE GLACIAL. 0001001900050088 **Note: Ma Description] field.
Material 1: Material 2: Material 3:	Soil		Geologic Formation: Geologic Group: Geologic Period:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material 4:					Depositional Gen:		
Gsc Material Stratum Desc		):	SOIL. BLACK, AGE	E POST-GLACIAL.			
Geology Stra Top Depth: Bottom Deptl Material Colo Material 1:	h:	2185132 .3 1.5 Brown Silt	13		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Compact	
Material 2: Material 3: Material 4: Gsc Material Stratum Desc	•	Clay Stones :	SILT,CLAY,STON	ES. BROWN,COM	Geologic Group: Geologic Period: Depositional Gen: IPACT,AGE GLACIAL.	glacial	
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detain Confiden 1:	e:	Data Sur Geologic 1956-197 M	al Survey of Canada 72	tomated Informatic ordID: 140330 NT	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) S_Sheet: 30M05H	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identi Source Type: Source Date: Scale or Reso Source Name Source Origin	olution:	1 Data Sur 1956-197 Varies	72		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>50</u>	1 of 1		N/162.7	104.8 / 0.57	590 Argus Road Oakville ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Ini	ed: > Name: Size:	2016071 C Standard 15-JUL-1 12-JUL-1	l Report 6		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685645 43.457936	
<u>51</u>	1 of 2		NE/163.2	101.9/-2.36	217-227 Cross Avenu Oakville ON L6J 2W9	e and 571-595 Argus Road	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	2205160 C RSC Rep 19-MAY- 16-MAY-	oort (Urban) 22		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.6840132 43.45724888	

• •	Number Records		Elev/Diff (m)	Site		D
<u>51</u> 2	of 2	NE/163.2	101.9 / -2.36	217-227 Cross Avenu Oakville ON L6J 2W9	e and 571-595 Argus Road	EHS
Order No:		22051600189		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		RSC Report (Urban)		Client Prov/State:	ON	
Report Date:		19-MAY-22		Search Radius (km):	.3	
Date Received:		16-MAY-22		X:	-79.6840132	
Previous Site N				Y:	43.45724888	
Lot/Building Siz						
Additional Info	Ordered:	City Directory				
<u>52</u> 1	of 1	NE/163.8	102.9 / -1.40	581 Argus Road lot 1 Oakville ON	3 con 3	wwi
Well ID:		7405067		Flowing (Y/N):		
Construction Da	ate <sup>.</sup>	1 100001		Flow Rate:		
Use 1st:		Monitoring		Data Entry Status:		
Use 2nd:				Data Src:		
Final Well Statu	is:	Observation Wells		Date Received:	11/30/2021	
Water Type:				Selected Flag:	TRUE	
Casing Material	l:			Abandonment Rec:		
Audit No:		AR9PP6TB		Contractor:	7472	
Tag:		A320017		Form Version:	9	
Constructn Met	hod:			Owner:		
Elevation (m):				County:	HALTON	
Elevatn Reliabil	lty:			Lot:	013	
Depth to Bedro	ck:			Concession:	03	
Well Depth:				Concession Name:	DS S	
Overburden/Bed	drock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Lev	vel:			Zone:		
Clear/Cloudy:				UTM Reliability:		
<i>Municipality:</i> Site Info:		OAKVILLE TOWN	N			
Bore Hole Infor	<u>mation</u>					
Bore Hole ID:		1008873183		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	606440.00	
Code OB Desc:				North83:	4812460.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	<i>.</i>	10/08/2021		UTMRC:	4 	
Date Completed	a:	10/08/2021		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	~~	on Water Well Re	cord	Location Method:	wwr	
Loc Method Des Elevrc Desc:	SC:	on water well Re	cora			
Lievic Desc:	o Dato:					
Improvement Lo		ource:				
Improvement Lo						
Source Revision						
Supplier Comm						
<u>Overburden and</u> <u>Materials Interv</u>		<u>k</u>				
Formation ID:		1008873328				
Layer:		1				
Color:		6				
		BROWN				
General Color:		BROWN				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Common Mat2:	Material:	01 FILL			
Mat2 Desc:					
Mat3:		77			
Mat3 Desc: Formation Top	Denth:	LOOSE 0.0			
Formation End		7.0			
Formation End	Depth UOM:	ft			
<u>Overburden an</u> Materials Interv					
Formation ID:		1008873329			
Layer:		2			
Color: General Color:		2 GREY			
Mat1:		17			
Most Common	Material:	SHALE			
Mat2:					
Mat2 Desc: Mat3:		73			
Mat3 Desc:		HARD			
Formation Top	Depth:	7.0			
Formation End	Depth:	75.0 "			
Formation End	Depth UOM:	ft			
<u>Annular Space/</u> Sealing Record	<u>Abandonment</u>				
Plug ID:		1008873450			
Layer:		1			
Plug From: Plug To:		0.0 64.0			
Plug Depth UO	М:	ft			
<u>Annular Space/</u> Sealing Record					
Plug ID:		1008873451			
Layer:		2			
Plug From: Plug To:		64.0 75.0			
Plug Depth UO	М:	ft			
<u>Annular Space/</u> Sealing Record	<u>Abandonment</u>				
Plug ID:		1008873427			
Layer:		1			
Plug From:					
Plug To: Plug Depth UO	М:	ft			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru	uction ID:	1008873280			
Method Constru	uction Code:	2			
Method Constru	uction: Construction:	Rotary (Convent.)			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1008873281 E Auger			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1008873243 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1008873360 1 5 PLASTIC 0.0 65.0 2.0 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptl Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1008873380 1 10 65.0 75.0 5 ft inch 2.5			

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate:	1008873244
Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	ft GPM

# <u>Hole Diameter</u>

Map Key Numb Reco		Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1008873400 7.5 0.0 20.0 ft inch				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1008873401 4.0 20.0 75.0 ft inch				
<u>Links</u>					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1008873183 22.86 2021 10/08/2021 AR9PP6TB		Tag No: Contractor: Latitude: Longitude: Y: X:	A320017 7472 43.4574812982956 -79.6843248887775 43.45748129568945 -79.68432473981574	
53 1 of 2	ENE/167.2	100.9 / -3.38	217 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Order	20040903002 C Complete Report 9/14/04 9/3/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.683393 43.456767	
53 2 of 2	ENE/167.2	100.9/-3.38	217 CROSS AVE lot 1 OAKVILLE ON	3 con 3	WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock. Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	2810039 Not Used Observation Wells Z17060 A014511		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 08/25/2004 TRUE 6607 3 HALTON 013 03 DS S	
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/281\2810039.p	odf

# Additional Detail(s) (Map)

Well Completed Date:	04/06/2004
Year Completed:	2004
Depth (m):	5.1
Latitude:	43.4567760531386
Longitude:	-79.6832895432616
Path:	281\2810039.pdf

# Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606525.00 4812383.00 UTM83 3 margin of error : 10 - 30 m wwr
Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	932974870 3 2 GREY 17 SHALE 2.400000953674316 5.099999904632568		
Formation End Depth UOM:	m		
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	932974868 1 6 BROWN 28 SAND 06 SILT 01 FILL 0.0 2.200000047683716		

162

Formation End Depth UOM:

m

# Overburden and Bedrock Materials Interval

Formation ID:	932974869
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	2.200000047683716 2.4000000953674316 m

### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933255877
Layer:	1
Plug From:	0.0
Plug To:	3.0999999046325684
Plug Depth UOM:	m

### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933255878
Layer:	2
Plug From:	3.0999999046325684
Plug To:	5.099999904632568
Plug Depth UOM:	m

### Method of Construction & Well Use

Method Construction ID:	962810039
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

# Pipe Information

Pipe ID:	11183175
Casing No:	1
Comment:	
Alt Name:	

### Construction Record - Casing

930845963
1
5
PLASTIC
0.0
3.5999999046325684
2.5
cm

Map Key	Number Records		Elev/Diff (m)	Site		D
Casing Depth	UOM:	m				
<u>Construction</u>	Record - Se	creen				
Screen ID:		933409563				
Layer:		1				
Slot:		10				
Screen Top D		3.59999990463256	-			
Screen End D Screen Mater		5.09999990463256 5	8			
Screen Depth		m				
Screen Diame		cm				
Screen Diame	eter:	3.5				
Hole Diamete	<u>r</u>					
Hole ID:		11308258				
Diameter:		21.0				
Depth From: Depth To:		0.0 5.09999990463256	8			
Hole Depth U	ОМ:	m				
Hole Diamete		cm				
<u>Links</u>						
Bore Hole ID:		11174656		Tag No:	A014511	
Depth M:	in di	5.1		Contractor:	6607	
Year Complet Well Complet	ea: od Dt:	2004 04/06/2004		Latitude: Longitude:	43.4567760531386 -79.6832895432616	
Audit No:	eu Di.	Z17060		Y:	43.45677605069669	
Path:		281\2810039.pdf		X:	-79.68328939321415	
<u>54</u>	1 of 2	N/169.7	104.8 / 0.57	590 Argus Road Oakville ON L6J 6G6		EH
Order No:		22051900354		Nooroot Intercontion		
Status:		C		Nearest Intersection: Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		25-MAY-22		Search Radius (km):	.25	
Date Receive		19-MAY-22		X:	-79.6857288	
Previous Site				Y:	43.4580028	
Lot/Building S Additional Inf						
<u>54</u>	2 of 2	N/169.7	104.8 / 0.57	590 Argus Road Oakville ON L6J 6G6		EH
Order No:		22051900354		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		25-MAY-22		Search Radius (km):	.25	
Date Receive		19-MAY-22		X:	-79.6857288	
Previous Site Lot/Building \$				Y:	43.4580028	
Additional Inf						
55	1 of 2	NE/170.1	100.9 / -3.33	217 227 Cross Avonu	e and 571 Argus Road	
		NL/170.1	100.07-0.00	Oakville ON L6J 2W9	o ana or i Aiguo Nuau	EH

Мар Кеу	Number Records		ion/ ce (m)	Elev/Diff (m)	Site		DB
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20310200160 C RSC Report (Urban) 05-NOV-20 02-NOV-20			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.68370151 43.45711061	
<u>55</u>	2 of 2	NE/170.	1	100.9/-3.33	217, 227 Cross Avenu Oakville ON L6J 2W9	e and 571 Argus Road	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20310200160 C RSC Report (Urban) 05-NOV-20 02-NOV-20			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.68370151 43.45711061	
<u>56</u>	1 of 2	SSW/170	0.1	105.8 / 1.56	491	ECTRIC COMMISSION29- 2350 TRAFALGAR ROAD 3	GEN
Generator No SIC Code: SIC Descripte Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:		)4 OWER SY3 95,96,97,98				
<u>Detail(s)</u>							
Waste Class: Waste Class		122 ALKALINE	WASTES	- OTHER METAL	S		
Waste Class: Waste Class		251 OIL SKIMI	MINGS & S	BLUDGES			
<u>56</u>	2 of 2	SSW/170	0.1	105.8 / 1.56	OAKVILLE HYDRO EL INC 539 LYON'S LANE OAKVILLE ON	ECTRICITY DISTRIBUTION	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co	ion: ars:	ON95758: 221122 Electric Po 06	39 ower Distrib	pution			

Construction Date:Use 1st:MonUse 2nd:Final Well Status:ObsFinal Well Status:ObsWater Type:Casing Material:Audit No:4HCTag:A32:Constructn Method:Elevation (m):Elevation (m):Elevatin Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Clear/Cloudy:Municipality:Site Info:Bore Hole ID:1008DP2BR:Spatial Status:Code OB:Code OB:Code OB:Code OB:Coluster Kind:Cluster Kind:	243 PCB'S <i>NNE/170.2</i> 5069 hitoring	102.8/-1.45	581 Argus Road lot Oakville ON	13 con 3	
Waste Class:         Waste Class Name:         57       1 of 1         Well ID:       7403         Construction Date:       0         Use 1st:       Mon         Use 2nd:       0         Final Well Status:       Obs         Water Type:       0         Casing Material:       0         Audit No:       4HC         Tag:       A32         Constructn Method:       0         Elevation (m):       0         Elevation Reliability:       0         Depth to Bedrock:       0         Well Depth:       0         Overburden/Bedrock:       0         Pump Rate:       Static Water Level:         Clear/Cloudy:       1008         Bore Hole Information       1008         Bore Hole ID:       1008         DP2BR:       10008         Spatial Status:       10008         Code OB       0       1008         Desc:       0       10008         Code OB:       0       10008         Code OB:       0       10008         Code OB:       0       10008         Code OB:       0 <td< th=""><th>PCB'S NNE/170.2 5069 hitoring</th><th>102.8/-1.45</th><th></th><th> 13 con 3</th><th></th></td<>	PCB'S NNE/170.2 5069 hitoring	102.8/-1.45		 13 con 3	
57       1 of 1         Well ID:       7403         Construction Date:       Use 1st:       Mon         Use 1st:       Mon         Use 2nd:       Final Well Status:       Obs         Final Well Status:       Obs         Water Type:       Casing Material:         Audit No:       4HC         Tag:       A322         Constructn Method:       Elevation (m):         Elevation Reliabilty:       Depth to Bedrock:         Well Depth:       Overburden/Bedrock:         Pump Rate:       Static Water Level:         Clear/Cloudy:       Municipality:         Site Info:       1003         Bore Hole ID:       1003         DP2BR:       Spatial Status:         Code OB:       Code OB:         Code OB:       Code OB:         Code OB:       10/0         Remarks:       Loc Method Desc:         Location Source Date:       Improvement Location Source         Improvement Location Comment:       Supplier Comment:         Overburden and Bedrock       Supplier Comment:	PCB'S NNE/170.2 5069 hitoring	102.8/-1.45		13 con 3	
571 of 1Well ID:7403Construction Date:Use 1st:MonUse 1st:MonUse 1st:ObsFinal Well Status:ObsWater Type:Casing Material:Audit No:4HCTag:A32Constructn Method:Elevation (m):Elevatin Reliabilty:Depth to Bedrock:Pump Rate:Static Water Level:Clear/Cloudy:Municipality:Site Info:1003Bore Hole ID:1003DP2BR:Spatial Status:Code OB:Code OB:Code OB:Code OB:Code Completed:10/0Remarks:Loc Method Desc:Elevrc Desc:Location SourceImprovement Location SourceImprovement Location MethodSource Revision Comment:Supplier Comment:Overburden and Bedrock	<b>NNE/170.2</b> 5069 hitoring	102.8 / -1.45			
Well ID:7408Construction Date:Use 1st:MonUse 2nd:Final Well Status:ObsFinal Well Status:ObsWater Type:Casing Material:Audit No:4HCTag:A32Constructn Method:Elevation (m):Elevation (m):Elevatin Reliabilty:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Clear/Cloudy:Municipality:Site Info:Bore Hole ID:1008DP2BR:Spatial Status:Code OB:Code OB:Code OB:Code OB:Code OB:Code OB:Cotation Source Date:In/oRemarks:Location SourceLocation Source Date:Improvement Location SourceImprovement Location Comment:Supplier Comment:Overburden and BedrockComment:	5069 hitoring	102.8/-1.45		13 con 3	
Construction Date:Use 1st:MonUse 2nd:Final Well Status:ObsFinal Well Status:ObsWater Type:Casing Material:Audit No:4HCTag:A32:Constructn Method:Elevation (m):Elevation (m):Elevatin Reliabilty:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Clear/Cloudy:Municipality:Site Info:Bore Hole Information1008Bore Hole ID:1008DP2BR:Spatial Status:Code OBCode OB:Code OB Desc:Open Hole:Cluster Kind:10/0Date Completed:10/0Remarks:Loc Method Desc:Elevrc Desc:Location Source Date:Improvement Location MethoSource Revision Comment:Supplier Comment:Supplier Comment:	hitoring				wwis
Use 1st:       Mon         Use 2nd:       Final Well Status:       Obs         Final Well Status:       Obs         Water Type:       Casing Material:         Audit No:       4HC         Tag:       A32         Constructn Method:       Elevation (m):         Elevation (m):       Elevation (m):         Elevatin Reliability:       Depth to Bedrock:         Well Depth:       Overburden/Bedrock:         Pump Rate:       Static Water Level:         Clear/Cloudy:       Municipality:         Site Info:       1008         Bore Hole Information       Bore Bore Bore:         Bore Hole ID:       1008         DP2BR:       Spatial Status:         Code OB:       Code OB:         Code OB Desc:       0/0         Remarks:       10/0         Loc Method Desc:       Elevrc Desc:         Location Source Date:       Improvement Location Source         Improvement Location Comment:       Supplier Comment:         Overburden and Bedrock       Supplier Comment:	-		Flowing (Y/N):		
Use 2nd: Final Well Status: Obs Water Type: Casing Material: Audit No: 4HC Tag: A32 Constructn Method: Elevation (m): Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement: Supplier Comment: Overburden and Bedrock	-		Flow Rate: Data Entry Status:		
Final Well Status:ObsWater Type:Casing Material:Audit No:4HCTag:A32Constructn Method:Elevation (m):Elevation (m):Elevation (m):Elevation Reliabilty:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Clear/Cloudy:Municipality:Site Info:1008Bore Hole ID:1008DP2BR:Spatial Status:Code OB:Code OB:Code OB:Code Completed:Inter Kind:10/0Remarks:Loc Method Desc:Elevrc Desc:Location Source Date:Improvement Location MethodSource Revision Comment:Supplier Comment:Supplier Comment:			Data Entry Status. Data Src:		
Water Type:         Casing Material:         Audit No:       4HC         Tag:       A32         Constructn Method:       Elevation (m):         Elevation (m):       Elevation (m):         Elevation (m):       Elevation (m):         Elevation Reliabilty:       Depth to Bedrock:         Well Depth:       Overburden/Bedrock:         Pump Rate:       Static Water Level:         Clear/Cloudy:       Municipality:         Site Info:       1008         Bore Hole Information       Bore Hole Information         Bore Hole ID:       1008         DP2BR:       Spatial Status:         Code OB:       Code OB:         Code OB:       10/0         Remarks:       10/0         Loc Method Desc:       10/0         Remarks:       10/0         Location Source Date:       10/0         Improvement Location Source       Improvement Location Method         Source Revision Comment:       Supplier Comment:         Overburden and Bedrock       10/0	ervation Wells		Date Received:	11/30/2021	
Casing Material:Audit No:4HCTag:A32Constructn Method:Elevation (m):Elevation Reliabilty:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Clear/Cloudy:Municipality:Site Info:Bore Hole ID:1008DP2BR:Spatial Status:Code OB:Code OB:Code OB:Code CB:Cote Completed:10/0Remarks:Loc Method Desc:Elevrc Desc:Location Source Date:Improvement Location SourceImprovement Location MethodSource Revision Comment:Supplier Comment:Supplier Comment:			Selected Flag:	TRUE	
Tag:       A32         Constructn Method:       Elevation (m):         Elevation (m):       Elevation (m):         Elevatin Reliabilty:       Depth to Bedrock:         Well Depth:       Overburden/Bedrock:         Pump Rate:       Static Water Level:         Clear/Cloudy:       Municipality:         Site Info:       1008         Bore Hole Information       Bore Hole ID:       1008         Bore Hole ID:       1008         DP2BR:       Spatial Status:       Code OB:         Code OB       Desc:       009         Open Hole:       Cluster Kind:       10/0         Remarks:       Loc Method Desc:       10/0         Elevrc Desc:       Location Source Date:       10/0         Improvement Location Method       Source Revision Comment:       Supplier Comment:         Overburden and Bedrock       0       0       0			Abandonment Rec:		
Constructn Method: Elevation (m): Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Method Source Revision Comment: Supplier Comment: Overburden and Bedrock	DT3MSC		Contractor:	7472	
Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Method Source Revision Comment: Supplier Comment: Overburden and Bedrock	0021		Form Version:	9	
Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Bore Hole Information Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Metho Source Revision Comment: Supplier Comment:			Owner:		
Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Method Source Revision Comment: Supplier Comment: Overburden and Bedrock			County: Lot:	HALTON 013	
Well Depth:         Overburden/Bedrock:         Pump Rate:         Static Water Level:         Clear/Cloudy:         Municipality:         Site Info:         Bore Hole Information         Bore Hole ID:       1008         DP2BR:         Spatial Status:         Code OB:         Code OB:         Code OB:         Code OB Desc:         Open Hole:         Cluster Kind:         Date Completed:       10/0         Remarks:         Loc Method Desc:         Elevrc Desc:         Location Source Date:         Improvement Location Source         Improvement Location Method         Source Revision Comment:         Supplier Comment:			Lot: Concession:	03	
Overburden/Bedrock:         Pump Rate:         Static Water Level:         Clear/Cloudy:         Municipality:         Site Info:         Bore Hole Information         Bore Hole ID:       1008         DP2BR:         Spatial Status:         Code OB:         Code OB Desc:         Open Hole:         Cluster Kind:         Date Completed:       10/0         Remarks:         Loc Method Desc:         Elevrc Desc:         Improvement Location Source         Improvement Location Method         Source Revision Comment:         Supplier Comment:			Concession Name:	DS S	
Static Water Level:         Clear/Cloudy:         Municipality:         Site Info:         Bore Hole Information         Bore Hole ID:       1008         DP2BR:         Spatial Status:         Code OB:         Code OB Desc:         Open Hole:         Cluster Kind:         Date Completed:       10/0         Remarks:         Loc Method Desc:         Elevrc Desc:         Improvement Location Source         Improvement Location Method         Source Revision Comment:         Supplier Comment:			Easting NAD83:		
Clear/Cloudy: Municipality: Site Info: Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Source Improvement Location Metho Source Revision Comment: Supplier Comment:			Northing NAD83:		
Municipality: Site Info: Site Info: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Metho Source Revision Comment: Supplier Comment:			Zone:		
Site Info: Bore Hole Information Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Source Improvement Location Method Source Revision Comment: Supplier Comment: Overburden and Bedrock			UTM Reliability:		
Bore Hole ID: 1008 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Metho Source Revision Comment: Supplier Comment:	OAKVILLE TOWN				
DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment:					
Code OB:         Code OB Desc:         Open Hole:         Cluster Kind:         Date Completed:       10/0         Remarks:       10/0         Loc Method Desc:       10/0         Elevrc Desc:       10/0         Location Source Date:       10/0         Improvement Location Source       10/0         Source Revision Comment:       10/0         Supplier Comment:       10/0         Overburden and Bedrock       10/0	8873189		Elevation: Elevrc:		
Code OB Desc: Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: Overburden and Bedrock			Zone:	17	
Open Hole: Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: Overburden and Bedrock			East83:	606426.00	
Cluster Kind: Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: Overburden and Bedrock			North83: Org CS:	4812481.00 UTM83	
Date Completed: 10/0 Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Metho Source Revision Comment: Supplier Comment: Overburden and Bedrock			UTMRC:	4	
Remarks. <sup>'</sup> Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u>	)8/2021		UTMRC Desc:	margin of error : 30 m - 100 m	
Elevrc Desc: Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u>			Location Method:	wwr	
Location Source Date: Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u>	on Water Well Reco	ord			
Improvement Location Sourc Improvement Location Metho Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u>					
Improvement Location Metho Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u>					
Source Revision Comment: Supplier Comment: Overburden and Bedrock					
Supplier Comment: Overburden and Bedrock	<i>.</i>				
· · · · · · · · · · · · · · · · · · ·					
· · · · · · · · · · · · · · · · · · ·					
Formation ID:	1008873332				
Layer:	1				
Color:					
General Color:	6				
Mat1: Maat Common Matarial:	BROWN				
Most Common Material: Mat2:	-				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	77 LOOSE 0.0 7.0 ft			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	or: on Material: op Depth:	1008873333 2 2 GREY 17 SHALE 73 HARD 7.0 16.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008873454 1 0.0 10.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1008873455 2 10.0 16.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1008873429 1 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1008873285 E Auger			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				

\_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons	struction Code:	1008873284 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1008873247 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1008873362 1 5 PLASTIC 0.0 11.0 2.0 inch ft			
<u>Construction</u>	<u> Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1008873382 1 10 11.0 16.0 5 ft inch 2.5			
Results of W	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Recommend	: fter Pumping: ed Pump Depth: te: e: ed Pump Rate:	1008873248			
Levels UOM: Rate UOM: Water State J Water State J Pumping Tes Pumping Dur Pumping Dur Flowing:	After Test Code: After Test: St Method: ration HR:	ft GPM			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From:		1008873404 7.5 0.0			
168	erisinfo.com   En	vironmental Risk Info	rmation Service	S	Order No: 23073100095

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Depth To: Hole Depth Hole Diamet		16.0 ft inch				
<u>Links</u>						
Bore Hole II Depth M: Year Comple Well Comple Audit No: Path:	eted:	1008873189 4.8768 2021 10/08/2021 4HOT3MSC		Tag No: Contractor: Latitude: Longitude: Y: X:	A320021 7472 43.4576723308181 -79.6844937950828 43.45767232876828 -79.68449364547658	
<u>58</u>	1 of 2	N/173.1	104.8 / 0.57	590 Argus Road Oakville ON L6J 6G6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: e Name:	23020200589 C RSC Report (Urban) 07-FEB-23 02-FEB-23 City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.68566478 43.45803148	
<u>58</u>	2 of 2	N/173.1	104.8 / 0.57	590 Argus Road Oakville ON L6J 6G6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional I	: ed: e Name:	23020200589 C RSC Report (Urban) 07-FEB-23 02-FEB-23 City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.68566478 43.45803148	
<u>59</u>	1 of 1	WNW/173.5	102.6 / -1.70	FIELDFRESH FARMS 196 SOUTH SERVICE OAKVILLE TOWN ON		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:	Year: pe: Type: :	8-3109-96- 96 4/25/1996 Industrial air Approved				
Client Posta Project Desc Contaminan Emission Co	cription: ts:	COMBUSTION EC Ammonia, Nitroger No Controls,			uspended Particulate Matter	
<u>60</u>	1 of 1	SW/173.7	105.1 / 0.86	105, 111, 117, 125 Cros Oakville ON	ss Avenue	EHS
Order No:		20091027005		Nearest Intersection:	Lyons Lane and Cross ave	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status:		С			Municipality:		
Report Type:		Custom Re	eport		Client Prov/State:	ON	
Report Date:		10/30/2009			Search Radius (km):	0.25	
Date Received	d:	10/27/2009			X:	-79.687012	
Previous Site					Y:	43.454205	
Lot/Building S					1.	43.404203	
Additional Inf		F	Fire Insur. Maps and	J/or Sire Plans			
<u>61</u>	1 of 1		NNE/175.1	102.8 / -1.49	581 Argus Road lot 1 Oakville ON	3 con 3	wwis
Well ID:	<b>.</b> .	7405070			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:		Monitoring			Data Entry Status:		
Use 2nd:					Data Src:		
Final Well Sta	tus:	Observatio	n Wells		Date Received:	11/30/2021	
Water Type:					Selected Flag:	TRUE	
Casing Materi	ial:				Abandonment Rec:		
Audit No:		CNZBLHH	N		Contractor:	7472	
Tag:		A320046			Form Version:	9	
Constructn M	ethod.				Owner:	-	
Elevation (m):					County:	HALTON	
Elevation (III):	biltv:				Lot:	013	
Elevatn Relial							
Depth to Bedr	OCK:				Concession:	03	
Well Depth:					Concession Name:	DS S	
Overburden/E	sedrock:				Easting NAD83:		
Pump Rate:	_				Northing NAD83:		
Static Water L					Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality:		(	OAKVILLE TOWN		-		
Site Info:							
<u>Bore Hole Info</u>	ormation						
Bore Hole ID:		100887319	92		Elevation:		
DP2BR:					Elevrc:		
Spatial Status					Zone:	17	
Code OB:					East83:	606416.00	
Code OB: Code OB Des	~						
	υ.				North83:	4812494.00	
					Org CS:	UTM83	
Open Hole:							
Open Hole: Cluster Kind:					UTMRC:	4	
Open Hole: Cluster Kind: Date Complet	ed:	10/08/2021	1		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D			1 on Water Well Reco	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc:	)esc:			rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul	Desc: rce Date:	C		rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement	Desc: rce Date: Location S	ource:		rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement Improvement	Desc: rce Date: Location S Location M	ource: lethod:		rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soui Improvement Improvement Source Revisi	Desc: rce Date: Location S Location M ion Comme	ource: lethod:		rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soun Improvement Improvement Source Revisi Supplier Com	Desc: rce Date: Location S Location M ion Comme	ource: lethod:		rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com	Desc: rce Date: Location S Location M ion Comme iment: and Bedrock	ource: lethod: nt:		rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u>	Desc: rce Date: Location S Location M ion Comme ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt: <u>k</u>	on Water Well Reco	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	Desc: rce Date: Location S Location M ion Comme ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt: <u>k</u>	on Water Well Reco	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer:	Desc: rce Date: Location S Location M ion Comme ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt: <u>k</u>	on Water Well Reco 1008873335	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	Desc: rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt: <u>k</u>	on Water Well Reco 1008873335 2	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color	Desc: rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: nt: <u>k</u>	on Water Well Reco 1008873335 2 2 GREY	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color	Desc: rce Date: Location S Location M ion Comme ment: <u>nd Bedrock</u> rval	ource: lethod: ht:	on Water Well Reco 1008873335 2 2 GREY 17	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Sout Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	Desc: rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> rval	ource: lethod: ht:	on Water Well Reco 1008873335 2 2 GREY	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soui Improvement Improvement Source Revisi	Desc: rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> rval	ource: lethod: ht:	on Water Well Reco 1008873335 2 2 GREY 17	rd	UTMRC Desc:	•	
Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Soul Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol	Desc: rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> rval	ource: lethod: ht:	on Water Well Reco 1008873335 2 2 GREY 17	rd	UTMRC Desc:	•	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3:		73			
Mat3 Desc:		HARD			
Formation To		7.0			
Formation Er	nd Depth:	23.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1008873334			
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		01			
Most Commo	on Material:	FILL			
Mat2:					
Mat2 Desc: Mat3:		77			
Mat3 Desc:		LOOSE			
Formation To	n Denth	0.0			
Formation Er	nd Depth:	7.0			
Formation Er	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID:		1008873430			
Layer:		1			
Plug From:					
Plug To:					
Plug Depth U	IOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID:		1008873457			
Layer:		2			
Plug From:		12.0			
Plug To:		23.0			
Plug Depth U		ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008873456			
Layer:		1			
Plug From:		0.0			
Plug To:		12.0			
Plug Depth U	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID.	1008873287			
	struction ID:	E			
Method Cons		Auger			
	d Construction:	5			

# Method of Construction & Well Use

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Con	struction ID:	1008873286			
Method Con	struction Code:	2			
Method Cons	struction:	Rotary (Convent.)			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1008873249			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1008873363			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0.0			
Depth To:		13.0			
Casing Diam		2.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			

# Construction Record - Screen

Screen ID:	1008873383
Layer:	1
Slot:	10
Screen Top Depth:	13.0
Screen End Depth:	23.0
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.5

# Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	1008873250
Static Level: Final Level After Pumping: Recommended Pump Depth:	
Pumping Rate: Flowing Rate:	
Recommended Pump Rate: Levels UOM: Rate UOM:	ft GPM
Water State After Test Code: Water State After Test: Pumping Test Method:	
Pumping Duration HR: Pumping Duration MIN: Flowing:	

# Hole Diameter

Hole ID:	1008873405
Diameter:	7.5
Depth From:	0.0
Depth To:	23.0

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Depth U Hole Diamete		ft ir	nch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted:	100887319 7.0104 2021 10/08/2021 CNZBLHHM			Tag No: Contractor: Latitude: Longitude: Y: X:	A320046 7472 43.4577907784915 -79.6846148334321 43.45779077545642 -79.68461468353078	
<u>62</u>	1 of 1		ESE/184.3	99.8 / -4.51	GS Wark Limited 503 Lyonds Lane Oakville ON L6J 0A1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: irs: ntact: min: d Facility:	2 Ir	0N7017464 36210 ndustrial Building a 7,08	nd Structure Cons	struction		
<u>Detail(s)</u>							
Waste Class: Waste Class			46 DTHER SPECIFIED	INORGANICS			
<u>63</u>	1 of 2		NE/194.8	102.6 / -1.65	603 Argus Rd. Oakville ON L6J 6G6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	Name: Size:	200306200 C Site Report 6/23/03 6/20/03			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.68454 43.458004	
<u>63</u>	2 of 2		NE/194.8	102.6 / -1.65	Inside Health Inc. 100-603 Argus Road Oakville ON L6J 6G6		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated	on: ars: ntact: min:	A	DN5885545 As of Dec 2018 Canada Registered				

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
MHSW Facility:						
Detail(s)						
Waste Class: Waste Class Name	9:	312 P Pathological waste	S			
<u>64</u> 1 of	17	WSW/195.1	102.8/-1.43	HOME DEPOT OD CA 99 CROSS AVE OAKVILLE ON L6J2W	NADA INC. STORE #7157 /7	PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type Cod Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	12262 Legacy Limited	2262-0 Licenses (Excluding Vendor	ΓS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8155000 3 28	
<u>64</u> 2 of	17	WSW/195.1	102.8 / -1.43	The Home Depot 99 Cross Avenue Oakville ON L6J 2W7		GEI
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact Phone No Admin: Contaminated Fac MHSW Facility:		ON4389477 02,03,04,05,06,07,	08			
<u>Detail(s)</u>						
<i>Waste Class:</i> Waste Class Name	9:	269 NON-HALOGENAT	TED PESTICIDES			
Naste Class: Naste Class Name	9:	213 PETROLEUM DIS <sup>-</sup>	<b>FILLATES</b>			
Vaste Class: Vaste Class Name	ə:	112 ACID WASTE - HE	AVY METALS			
Vaste Class: Vaste Class Name	9:	145 PAINT/PIGMENT/C	COATING RESIDUE	ES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:		INORGANIC LABOR	RATORY CHEMIC	CALS	
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			242 HALOGENATED PE	ESTICIDES		
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			252 WASTE OILS & LUE	BRICANTS		
Waste Class Waste Class			263 ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class Waste Class			113 ACID WASTE - OTH	HER METALS		
Waste Class Waste Class			122 ALKALINE WASTES	S - OTHER META	LS	
Waste Class Waste Class			146 OTHER SPECIFIED	INORGANICS		
Waste Class Waste Class			147 CHEMICAL FERTIL	IZER WASTES		
Waste Class Waste Class			211 AROMATIC SOLVE	NTS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS		
<u>64</u>	3 of 17		WSW/195.1	102.8 / -1.43	HOME DEPOT OD CANADA INC. STORE #7157 99 CROSS AVE OAKVILLE ON L6J 2W7	PES
Detail Licene Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name PDF URL:	te: ce: e Code: ss: ttrol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>64</u>	4 of 17		WSW/195.1	102.8/-1.43	The Home Depot 99 Cross Avenue	GEN
175	erisinfo.c	<u>:om</u>   Envi	ronmental Risk Info	rmation Service	s Order No: 23	3073100095

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				Oakville ON L6J 2W7	
Generator No. SIC Code: SIC Descriptio Approval Year PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adr Contaminated MHSW Facility	on: rs: ntact: min: d Facility:	ON4389477 452999 All Other Miscellane 2009	ous General Mer	chandise Stores	
<u>Detail(s)</u>					
Waste Class: Waste Class I		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class I		113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class I		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class I		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class I		146 OTHER SPECIFIED	) INORGANICS		
Waste Class: Waste Class I		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class I		148 INORGANIC LABOI	RATORY CHEMI	CALS	
Waste Class: Waste Class I		211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class I		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class I		221 LIGHT FUELS			
Waste Class: Waste Class I		263 ORGANIC LABORA		ALS	
Waste Class: Waste Class I		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class I		242 HALOGENATED PE	ESTICIDES		
Waste Class: Waste Class I		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class I		251 OIL SKIMMINGS &	SLUDGES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>64</u>	5 of 17	WSW/195.1	102.8/-1.43	The Home Depot 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON4389477 452999 All Other Miscelland 2010	eous General Merc	chandise Stores	
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		242 HALOGENATED P	ESTICIDES		
Waste Class Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		113 ACID WASTE - OTI	HER METALS		
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
<u>64</u>	6 of 17	WSW/195.1	102.8/-1.43	The Home Depot 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON4389477 452999 All Other Miscellane 2011	eous General Merc	handise Stores	
<u>Detail(s)</u>					
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class: Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	FS	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class		112 ACID WASTE - HE <i>I</i>	AVY METALS		
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class		113 ACID WASTE - OTH	HER METALS		
<u>64</u>	7 of 17	WSW/195.1	102.8/-1.43	The Home Depot # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti		ON4389477 416390, 416320, 41 Other Specialty-Line Distributors, Hardwa	e Building Supplies	s Wholesaler-Distributors, Lumber Plywood and I stributors	Millwork Wholesaler-
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ontact: Imin: d Facility:	2012			
<u>Detail(s)</u>					
Waste Class: Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		112 ACID WASTE - HE/	AVY METALS		
Waste Class: Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class:	:	212			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		263 ORGANIC LABORA		5	
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER METAL	5	
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	5	
<u>64</u>	8 of 17	WSW/195.1	102.8 / -1.43	The Home Depot # 7157 99 Cross Avenue Oakville ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	on: rs: ntact: min: d Facility:		Y-LINE BUILDING S	SUPPLIES WHOLESALER-DISTRIBUTORS, LU TORS, HARDWARE WHOLESALER-DISTRIBU	
<u>Detail(s)</u>					
Waste Class: Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	8	
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEM	CALS	
Waste Class: Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		122 ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class: Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
<u>64</u>	9 of 17	WSW/195.1	102.8 / -1.43	The Home Depot # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co	on: nrs: ntact:	MILLWORK WHOLI 2016 Canada Krista Finlay CO_ADMIN	Y-LINE BUILDIN	G SUPPLIES WHOLESALER-DISTRIBUTOR BUTORS, HARDWARE WHOLESALER-DIST	
Phone No Ad Contaminate MHSW Facilit	d Facility:	9056231367 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEM	CALS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Waste Class. Waste Class		146 OTHER SPECIFIED	NORGANICS				
Waste Class. Waste Class		113 ACID WASTE - OTH	HER METALS				
Waste Class. Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	S			
Waste Class. Waste Class		212 ALIPHATIC SOLVE	NTS				
Waste Class. Waste Class		269 NON-HALOGENAT	ED PESTICIDES				
Waste Class. Waste Class		147 CHEMICAL FERTIL	IZER WASTES				
Waste Class. Waste Class		242 HALOGENATED PI	ESTICIDES				
Waste Class. Waste Class		221 LIGHT FUELS					
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	S			
Waste Class. Waste Class		122 ALKALINE WASTES - OTHER METALS					
Waste Class. Waste Class		252 WASTE OILS & LUBRICANTS					
Waste Class. Waste Class		211 AROMATIC SOLVE	INTS				
<u>64</u>	10 of 17	WSW/195.1	102.8 / -1.43	The Home Depot # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN		
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:		Y-LINE BUILDING	SUPPLIES WHOLESALER-DISTRIBUTORS, LI JTORS, HARDWARE WHOLESALER-DISTRIB			
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Krista Finlay CO_ADMIN 9056231367 Ext. No No					
<u>Detail(s)</u>							
Waste Class. Waste Class		113 ACID WASTE - OTH	HER METALS				
Waste Class. Waste Class		269 NON-HALOGENAT	ED PESTICIDES				
Waste Class	:	112					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		147 CHEMICAL FERTII	LIZER WASTES		
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER MET/	ALS	
Waste Class: Waste Class		146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class		242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class		263 ORGANIC LABOR/	ATORY CHEMIC	ALS	
<u>64</u>	11 of 17	WSW/195.1	102.8 / -1.43	The Home Depot # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti			Y-LINE BUILDING	G SUPPLIES WHOLESALER-DISTRIBUTORS, L BUTORS, HARDWARE WHOLESALER-DISTRIB	
Approval Yea PO Box No:	ars:	2014			
Country: Status:		Canada			
Status: Co Admin:		Krista Finlay			
Choice of Co		CO_ADMIN			
Phone No Ao Contaminate		9056231367 Ext. No			
MHSW Facili		No			

# <u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class:		212			
Waste Class	Name:	ALIPHATIC SOLVE	NIS		
Waste Class:		148			
Waste Class	Name:	INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class:		221			
Waste Class	Name:	LIGHT FUELS			
Waste Class:		147			
Waste Class	Name:	CHEMICAL FERTIL	IZER WASTES		
Waste Class:	:	269			
Waste Class	Name:	NON-HALOGENAT	ED PESTICIDES		
Waste Class:	;	122			
Waste Class	Name:	ALKALINE WASTE	S - OTHER META	ALS	
Waste Class:	·	242			
Waste Class	Name:	HALOGENATED PI	ESTICIDES		
Waste Class:	·	145			
Waste Class		PAINT/PIGMENT/C	OATING RESIDU	IES	
Waste Class:	·	331			
Waste Class		WASTE COMPRES	SED GASES		
Waste Class:		213			
Waste Class		PETROLEUM DIST	ILLATES		
Waste Class:		263			
Waste Class		ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class:		146			
Waste Class		OTHER SPECIFIED	D INORGANICS		
Waste Class:		112			
Waste Class		ACID WASTE - HE	AVY METALS		
Waste Class:		252			
Waste Class		WASTE OILS & LU	BRICANTS		
Waste Class:		113			
Waste Class		ACID WASTE - OTI	HER METALS		
Waste Class:		211			
Waste Class		AROMATIC SOLVE	NTS		
Waste Class:		251			
Waste Class		OIL SKIMMINGS &	SLUDGES		
64	12 of 17		102 8 / 1 12		
<u>64</u>	12 of 17	WSW/195.1	102.8 / -1.43	HOME DEPOT CANADA, THE # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No	o:	ON4389477			
SIC Code:	1 m m -				
SIC Descripti Approval Yea		As of Dec 2018			
PO Box No:					
Country: Status:		Canada Registered			
Co Admin:					
Status: Co Admin: Choice of Co Phone No Ad		Registered			

Contaminated Facility: MHSW Facility:

### Detail(s)

#### Waste Class: 112 C Waste Class Name: Acid solutions - containing heavy metals Waste Class: 113 C Waste Class Name: Acid solutions - containing other metals and non-metals Waste Class: 122 C Waste Class Name: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class: 145 I Waste Class Name: Wastes from the use of pigments, coatings and paints Waste Class: 145 L Waste Class Name: Wastes from the use of pigments, coatings and paints Waste Class: 146 T Waste Class Name: Other specified inorganic sludges, slurries or solids Waste Class: 147 T Waste Class Name: Chemical fertilizer wastes Waste Class: 212 I Waste Class Name: Aliphatic solvents and residues Waste Class: 213 I Petroleum distillates Waste Class Name: Waste Class: 221 I Light fuels Waste Class Name: 242 A Waste Class: Waste Class Name: Halogenated pesticides and herbicides Waste Class: 251 L Waste Class Name: Waste oils/sludges (petroleum based) Waste Class: 251 T Waste Class Name: Waste oils/sludges (petroleum based) Waste Class: 252 L Waste Class Name: Waste crankcase oils and lubricants Waste Class: 263 A Waste Class Name: Misc. waste organic chemicals Waste Class: 331 A Waste Class Name: Waste compressed gases including cylinders Waste Class: 331 I Waste Class Name: Waste compressed gases including cylinders 64 13 of 17 WSW/195.1 102.8/-1.43 HOME DEPOT OD CANADA INC. STORE #7157 99 CROSS AVE **OAKVILLE ON L6J2W7** Detail Licence No: **Operator Box:** 18134 Licence No: **Operator Class:** Status: **Operator No:** Approval Date: **Operator Type:**

Elev/Diff

(m)

Site

PES

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Report Sourc Licence Type Licence Type Licence Clas Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: e Code: s: trol:	Legacy Lic Limited Ve 23 01	enses (Excluding ⊺ indor	FS)	Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8155000	
<u>64</u>	14 of 17		WSW/195.1	102.8 / -1.43	HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7		GEN
Generator No SIC Code: SIC Descripti		(	ON4389477				
Approval Yea			As of Jul 2020				
PO Box No: Country:			Canada				
Status:			Registered				
Co Admin:			-				
Choice of Co. Phone No Ad							
Contaminated MHSW Facilit	d Facility:						
<u>Detail(s)</u>							
Waste Class: Waste Class			146 T Other specified inor	rganic sludges, slı	urries or solids		
Waste Class: Waste Class			263 I Misc. waste organio	c chemicals			
Waste Class: Waste Class			112 C Acid solutions - cor	ntaining heavy me	tals		
Waste Class: Waste Class			213 I Petroleum distillate	s			
Waste Class: Waste Class			145 I Wastes from the us	e of pigments, co	atings and paints		
Waste Class: Waste Class			147 T Chemical fertilizer v	wastes			
Waste Class: Waste Class			331 A Waste compressed	gases including o	cylinders		
Waste Class: Waste Class			251 T Waste oils/sludges	(petroleum based	1)		
Waste Class: Waste Class		:	263 A Misc. waste organio				
Waste Class:	Name:		252 L				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		122 C Alkaline slutions - c	ontaining other me	etals and non-metals (not cyanide)	
Waste Class: Waste Class		251 L Waste oils/sludges	(petroleum based)	)	
Waste Class: Waste Class		145 L Wastes from the us	e of pigments, coa	atings and paints	
Waste Class: Waste Class		221 I Light fuels			
Waste Class: Waste Class		212 I Aliphatic solvents a	nd residues		
Waste Class: Waste Class		242 A Halogenated pestici	ides and herbicide	s	
Waste Class: Waste Class		331 I Waste compressed	gases including c	ylinders	
Waste Class: Waste Class		113 C Acid solutions - con	taining other meta	ls and non-metals	
<u>64</u>	15 of 17	WSW/195.1	102.8/-1.43	HOME DEPOT CANADA, THE # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON4389477 As of Nov 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		113 C Acid solutions - con	taining other meta	ls and non-metals	
Waste Class: Waste Class		251 L Waste oils/sludges	(petroleum based)	)	
Waste Class: Waste Class		147 T Chemical fertilizer w	vastes		
Waste Class: Waste Class		263 I Misc. waste organic	chemicals		
Waste Class: Waste Class		251 T Waste oils/sludges	(petroleum based)	)	
Waste Class: Waste Class		122 C Alkaline slutions - co	ontaining other me	etals and non-metals (not cyanide)	
Waste Class: Waste Class		213 I Petroleum distillates	6		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		145 L Wastes from the use	of nigments of	atings and naints	
Waste Class	Name.				
Waste Class	:	331 A			
Waste Class	Name:	Waste compressed	gases including	cylinders	
Waste Class	:	146 T			
Waste Class	Name:	Other specified inorg	ganic sludges, sl	urries or solids	
Waste Class	:	212 I			
Waste Class	Name:	Aliphatic solvents ar	nd residues		
Waste Class	:	263 A			
Waste Class	Name:	Misc. waste organic	chemicals		
Waste Class	:	145 I			
Waste Class	Name:	Wastes from the use	e of pigments, co	atings and paints	
Waste Class	:	242 A			
Waste Class	Name:	Halogenated pestici	des and herbicid	es	
Waste Class	:	252 L			
Waste Class	Name:	Waste crankcase oil	s and lubricants		
Waste Class	:	331 I			
Waste Class	Name:	Waste compressed	gases including	cylinders	
Waste Class	:	112 C			
Waste Class	Name:	Acid solutions - cont	aining heavy me	tals	
Waste Class	:	221 I			
Waste Class	Name:	Light fuels			

<u>64</u>	16 of 17	WSW/195.1	102.8 / -1.43	99 CROSS AVE OAKVILLE ON L6J 2V	N7	PES
Detail Lice	nce No:			Operator Box:		
Licence No	):	L-232-1166987699		Operator Class:		
Status:		Active		Operator No:		
Approval L	Date:	February 25, 2022		Operator Type:		
Report Sou		PEST-Limited Vendor		Oper Area Code:		
Licence Ty	pe:	Limited Vendor		Oper Phone No:		
Licence Ty				Operator Ext:		
Licence Cl	•			Operator Lot:		
Licence Co	ontrol:			Oper Concession:		
Latitude:		43.455		Operator Region:		
Longitude:		-79.68833333		Operator District:		
Lot:				Operator County:		
Concessio	n:			Op Municipality:		
Region:				Post Office Box:		
District:				MOE District:	Halton-Peel	
County:				SWP Area Name:	Halton	
Trade Nam	e:					
PDF URL:		http://www.acces	senvironment.ene.a	ov.on.ca/AEWeb/ae/ViewDo	cument.action?documentF	RefID=2585106

<u>64</u>

17 of 17

WSW/195.1

102.8/-1.43

HOME DEPOT CANADA, THE # 7157 99 Cross Avenue Oakville ON L6J 2W7

GEN

Generator No: SIC Code: SIC Description:

188

ON4389477

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ontact: Imin: d Facility:	As of Oct 2022 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		263 A ORGANIC LABOR/	ATORY CHEMIC	ALS	
Waste Class: Waste Class		122 C ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class		113 C ACID WASTE - OT	HER METALS		
Waste Class: Waste Class		331 A WASTE COMPRES	SSED GASES		
Waste Class: Waste Class		221 I LIGHT FUELS			
Waste Class: Waste Class		213 I PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		252 L WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		212 I ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class		251 T OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		147 T CHEMICAL FERTIL	LIZER WASTES		
Waste Class: Waste Class		251 L OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		145 I PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class		263 I ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class: Waste Class		146 T OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class		145 L PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class		242 A HALOGENATED P	ESTICIDES		
Waste Class: Waste Class		112 C ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		331 I WASTE COMPRES	SSED GASES		
		wiranmantal Diak Infe			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>65</u>	1 of 3		SSW/197.4	105.8 / 1.57	LECLAIR FUELS LTD. CROSS AVENUE AND TRUCK (CARGO) OAKVILLE TOWN ON		SPL
Client Type Call Report Contaminai Contaminai Contam Lin Contam Lin Contaminai Receiving R Receiving R Incident Re Incident Re Incident Su Site Region Site Municij Activity Pre Property 2n	use: ent: npact: npact: onse: d on Scn: rted Dt: nt Closed: y No: sility Address: Location Ge nt Code: nt Code:	NOT ANT 4/14/1989 14403 5: odata:	TANSPORTATION	ING EQUIPMENT	Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: Northing: Easting: TRES HYDRAULIC OILTO G	F.D. HALTON REGION	
<u>65</u>	2 of 3		SSW/197.4	105.8 / 1.57	Cross Avenue, Lyons Oakville ON	Lane	СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addr Client Addr Client City: Client Posta Project Des Contaminai Emission C	Year: ype: Type: e: ess: al Code: scription: nts:		7196-53DLBL 01 10/30/01 Municipal & Private Approved New Certificate of A The Corporation of 1151 Bronte Road Oakville L6M 3L1 Installation of Sanita	opproval the Regional Mur	nicipality of Halton		

Map Key	Number Records		ection/ tance (m)	Elev/Diff (m)	Site		DE
<u>65</u>	3 of 3	SSW	//197.4	105.8 / 1.57	The Regional Municipa Cross Avenue, Lyons Oakville ON L6M 3L1	-	ECA
Approval No Approval Ad Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full PDF Lin PDF Site Loo	nte: 2: 2: ame: 2: 2: ame: 3: 5: k:	MUNIC The Re Cross	CIPAL AND F egional Munic Avenue, Lyoi			Halton-Peel -79.8749 43.5252	
<u>66</u>	1 of 5	E/19	9.8	99.8 / -4.43	Priestly demolition Inc 214 Cross Avenue Oakville ON L6J 2W6		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON603 23891 Site Pr 07,08		ntractors			
<u>Detail(s)</u>							
Waste Class Waste Class		243 PCB'S					
<u>66</u>	2 of 5	E/19	9.8	99.8 / -4.43	Oakville Go Station 214 Cross Ave Oakville ON L6J 2W6		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Environmen Nature of Im MOE Resport Dt MOE ArvI MOE Report Dt Documen Municipality System Faci Client Type:	ent: t Impact: pact: nse: on Scn: on Scn: ed Dt: t Closed: No: lity Address	0728-7WSRDB Pipe Or Hose Le Confirmed Surface Water P No Field Respon 10/13/2009 11/20/2009	ollution		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	3 L NA NA	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant	Code:	27			
Contaminant	Name:	COOLANT N.O.S.			
Contaminant	Limit 1:				
Contam Limi					
Contaminant	UN No 1:				
Receiving Me	edium:				
Receiving En	vironment:				
Incident Rea	son:	Spill			
Incident Sum	nmary:	Oakville Transit: 3 L	. Rad fluid to CB		
Site Region:					
Site Municipa	ality:				
Activity Prec	eding Spill:				
Property 2nd	Watershed:				
Property Ter	tiary Watershed:				
Sector Type:		Motor Vehicle			
SAC Action (	Class:	Land Spills			
Source Type	:				
Site County/					
Site Geo Ref	Meth:				
Site District	Office:				
Nearest Wate	ercourse:				
Site Name:		Oakville Go Station			
Site Address	=				
Client Name:		Oakville Go Station			

<u>66</u>	3 of 5	E/199.8	99.8 / -4.43	214 CROSS AVE. Oakville ON	WI	vis
Well ID: Constructi Use 1st: Use 2nd: Final Well Water Typ Casing Ma Audit No: Tag: Constructi Elevation ( Elevatn Re Depth to E Well Depth Overburde Pump Rate Static Wate Clear/Clou Municipali Site Info:	Status: e: tterial: m Method: (m): eliabilty: Bedrock: n: m/Bedrock: e: er Level: tdy:	7134031 Monitoring Observation Wells Z097369 A090329 OAKVILLE TOWN		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/16/2009 TRUE 7295 7 HALTON	
PDF URL (	(Мар):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/713\7134031.pdf	
Additional	Detail(s) (Ma	<u>(ap)</u>				
Well Comp	pleted Date:	09/16/2009				

# Well Completed Date: 09/10 Year Completed: 2009 Depth (m): 6.09 Latitude: 43.4 Longitude: -79.6 Path: 713\

### 09/16/2009 2009 6.096 43.4555512231044 -79.6856151220795 713\7134031.pdf

# Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID:	100282	20681		Elevation:		
DP2BR: Spatial Status:				Elevrc: Zone:	17	
Code OB:				East83:	606339.00	
Code OB Desc	:			North83:	4812244.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	3	
Date Complete	ed: 09/16/2	2009		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Loc Method De		Geocoding from add	dress	Location Method:	gcode	
Elevrc Desc:						
Location Sour	ce Date:					
<u>Overburden ar</u> Materials Inter						
Formation ID:		1003023961				
Layer: Color:		2 6				
Color: General Color:		BROWN				
Mat1:		34				
Most Common	Material:	TILL				
Mat2:		17				
Mat2 Desc: Mat3:		SHALE				
Mat3 Desc:						
Formation Top	Depth:	1.0				
Formation End	Depth:	11.0				
Formation End	I Depth UOM:	ft				
<u>Overburden ar</u> <u>Materials Inter</u>						
Formation ID:		1003023962				
Layer:		3				
Color:		7				
General Color: Mat1:		RED 17				
Most Common	Material:	SHALE				
Mat2:		15				
Mat2 Desc:		LIMESTONE				
Mat3: Mat3 Desc:		74 LAYERED				
Mat3 Desc: Formation Top	Depth:	11.0				
Formation End		20.0				
Formation End		ft				
<u>Overburden ar</u> Materials Inter						
Formation ID:		1003023960				
Layer:		1				
Color:		6 BROWN				
General Color: Mat1:		BROWN 01				
Most Common	Material:	FILL				
Mat2:						
Mat2 Desc:						
Mat3:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc:	5 4				
Formation To		0.0			
Formation E	na Deptn: nd Depth UOM:	1.0 ft			
Formation Er	па Берті ООм:	π			
Annular Space Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003023964			
Layer:		1			
Plug From:		0.0			
Plug To: Plug Depth U	IOM:	9.0 ft			
Method of Co	onstruction & Well				
<u>Use</u>					
Method Cons		1003023969			
	struction Code:	6 Doring			
Method Cons Other Method	d Construction:	Boring			
Pipe Informa	<u>tion</u>				
Pipe ID:		1003023959			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1003023966			
Layer:		1 5			
Material: Open Hole ol	r Mətorial:	5 PLASTIC			
Depth From:		TEASTIC			
Depth To:					
Casing Diam	eter:	1.799999952316284	42		
Casing Diam		inch			
Casing Deptl	h UOM:	ft			
Construction	n Record - Screen				
Screen ID:		1003023967			
Layer:		1			
Slot: Screen Top L	Denth:	10 10.0			
Screen End L		20.0			
Screen Mater	rial:	5			
Screen Deptl	h UOM:	ft			
Screen Diam Screen Diam	eter UOM:	inch 2.0			
Water Details	<u>5</u>				
Water ID:		1003023965			
Layer: Kind Code:					
una coae:					

Kind Code: Kind: Water Found Depth: Water Found Depth UOM:

ft

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diameter	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U			1003023963 ft				
Hole Diameter	r UOM:		inch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complete Audit No: Path:	ed:	10028206 6.096 2009 09/16/200 Z097369 713\71340	9		Tag No: Contractor: Latitude: Longitude: Y: X:	A090329 7295 43.45555512231044 -79.6856151220795 43.45555122034565 -79.68561497274973	
<u>66</u>	4 of 5		E/199.8	99.8/-4.43	214 Cross Ave Oakville ON L6J2W6		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20171027 C Custom R 08-NOV-1 27-OCT-1	eport 7		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .5 -79.682231 43.455552	
<u>66</u>	5 of 5		E/199.8	99.8 / -4.43	214 Cross Ave OAKVILLE ON		SPL
Ref No: Site No:		1-ZH5DB			Contaminant Qty:	1 litre (L)	
Incident Dt: Year:		7/19/2021	8:27:00 PM		Nature of Damage: Discharger Report: Material Group:		
Incident Caus Incident Even Environment Nature of Imp MOE Respons	t: Impact: act: se:	Leak/Brea 1 Minor Im Desktop R	ipact		Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu:	0 No Impact	
Dt MOE Arvl o MOE Reported Dt Document Municipality N System Facilit	d Dt: Closed: No:	9/9/2021 7	9:29:06 PM ':17:57 AM		Site Map Datum: Northing: Easting:		
Client Type: Call Report Lo	ocation Ge		{"integration_ids":["F 07-19"}	PR00000416204	"],"wkts":["POINT (-79.682266	62000 43.4555627000)"],"crea	tion_date":"2021-
Contaminant Contaminant Contaminant Contam Limit Contaminant	Name: Limit 1: Freq 1:		DIESEL FUEL				
Receiving Me Receiving En Incident Reas Incident Sum	dium: vironment: :on:			from backhoe o	nto rail ties and ballast - 214	Cross Ave. Oakville	
Site Region: Site Municipa	lity:		REGIONAL MUNIC OAKVILLE				

Мар Кеу	Number Records			Site		DB
Activity Prec Property 2nd Property Ter Sector Type: SAC Action (	Watershed tiary Waters	Lake Ontario 02HB-Credit	and Niagara Peninsul 16 Mile	a EERING CONSTRUCTION		
Source Type Site County/I Site Geo Ref	: District:	Motor Vehicle				
Site District ( Nearest Wate Site Name:	Office:	Halton-Peel	istrict Office			
Site Address Client Name:		214 Cross Av	e			
<u>67</u>	1 of 3	E/210.7	99.8 / -4.43	200 Cross Ave Oakville ON L6J2W6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site	ed: e Name:	20130426035 C Standard Report 07-MAY-13 26-APR-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.682587 43.455014	
Lot/Building Additional In		Fire Insur. Ma	ps and/or Site Plans;	Aerial Photos		
<u>67</u>	2 of 3	E/210.7	99.8 / -4.43	Grascan on behalf of 200 Cross Ave Oakville ON L6J 2W6		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON8918015 As of Jul 2020 Canada Registered	)			
<u>Detail(s)</u>		2521				
Waste Class: Waste Class		252 L Waste crankc	ase oils and lubricants	3		
<u>67</u>	3 of 3	E/210.7	99.8 / -4.43	Grascan on behalf of 200 Cross Ave Oakville ON L6J 2W6		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON8918015 As of Jan 202	1			
Country: Status: Co Admin: Choice of Co	ontact:	Canada Registered				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Phone No Ao Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		252 L Waste crankcase o	ils and lubricants		
<u>68</u>	1 of 1	SSE/211.3	100.1 / -4.15	Canadian National Railroad 501 Lyons Iane Oakville ON L6J 0A1	GEN
Generator No SIC Code:	): 	ON9225121 210250			
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ars: ntact: Imin: d Facility:	2009			
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
<u>69</u>	1 of 18	S/213.4	104.8 / 0.57	OAKVILLE PUBLIC UTILITIES COMMISSION 530 LYONS LANE OAKVILLE ON	NPCB
Company Co Industry: Site Status:	de:	F1046			
Transaction I Inspection D		1/29/1996			
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Askarel			
Manufacturei Status:		Stored for Disposal			

Map Key	Number Records		Elev/Diff ) (m)	Site		DI
Contents:		0.00 KG				
<u>69</u>	2 of 18	S/213.4	104.8 / 0.57	OAKVILLE HYDRO E ATTN ED BENSON 530 LYONS LA OAKVILLE ON	ELECTRIC COMMISSION	PR
Location ID: Type: Expiry Date:		10368 private				
Capacity (L) Licence #:		27276.00 0001033603				
<u>69</u>	3 of 18	S/213.4	104.8 / 0.57	Safety-Kleen (On-Site 530 Lyons Lane, Oak Oakville ON N1G 4P5	ville Hydro	WDS
Full Address Site Lot: Waste Class Waste Class Waste Type Waste Type Waste Desc Landfill Mor Landfill Mor Landfill Ctrl Site Closing Project Dess Municipalitic Approval Des	ert No: ry No: ry No: e: e: s: Status: ed: Date: acity: acity: acity: acity: s: ription: es: County/District s: County/District county/Distric	530 Lyons Lane, 4 <b>1:</b> <b>s:</b>	Oakville Hydro	Total Area (ha): Landfill Cap (m³): Transfer Area (ha): Transfer Cap (m³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m³): Process Cap (m³/d): Process Vol (m³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y: gov.on.ca/instruments/6500	Halton Halton-Peel 43.453506 -79.68611 -4PMPXQ-14.pdf	
<u>69</u>	4 of 18	S/213.4	104.8 / 0.57	530 LYONS LANE, O. OAKVILLE ON	AKVILLE	WDS

	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Approval No:		A680344			Total Area (ha):	0	
Mob Unit Cert					Landfill Cap (m³):	0	
EBR Registry	No:				Transfer Area (ha):	0	
Status:		Approved			Transfer Cap (m³):	0	
Facility Type:		Mobile Unit			Transfer Cert No:		
Record Type:					Inciner. Area (ha):	0	
Link Source:					Inciner. Cap (t):	0	
Project Type:					Process Area (m <sup>3</sup> ):	0	
Application S					Process Cap (m³/d):	0	
Issue Date:		07/20/1999			Process Vol (m <sup>3</sup> ):	0	
Input Date:		7/26/99			Process Feed (m <sup>3</sup> ):	0	
Date Received		6/7/99			Site Concession:		
Est Closure D		-			Site Region/County:	HALTON-PEEL	
Mobile Capac	ity:	0			SWP Area Name:		
Mobile Units:					MOE District:		
Mobile Descri					District Office:	Halton-Peel	
Prop City:		GUELPH, C	IARIO		Latitude:		
Prop Postal:		N1G-4P5			Longitude:		
Prop Phone:		519-824-202	25		Geometry X:		
Serial Link:		680344			Geometry Y:		
Approval Typ	e:						
Proponent:			AFETY-KLEEN (O	,			
Prop Address			20 SOUTHGATE D	RIVE			
Proponent Co		et:					
Full Address:							
Site Lot:	<b>.</b> .	P	CB DECONTAMIN	ATION AT OAK	VILLE HYDRO		
Waste Class (	Code:						
Waste Class:							
Waste Type:			_				
Waste Type O		N	0				
Waste Descrip							
Landfill Monit	•						
Landfill Ctrl T							
Site Closing E							
Project Descr							
Municipalities							
Approval Des							
Other Approv PDF URL:	ais/Permits.	:					
PDF URL: PDF Site Loca	ation.						
<u>69</u>	5 of 18	÷	S/213.4	104.8 / 0.57	530 Lyons Lane Oakville ON		EHS
_				104.8 / 0.57	Oakville ON		EHS
Order No:		2001110600		104.8 / 0.57	Oakville ON Nearest Intersection:	Cross Ave and Lyons Lane	EHS
Order No: Status:		2001110600 C		104.8 / 0.57	Oakville ON Nearest Intersection: Municipality:	-	EHS
Order No: Status: Report Type:		2001110600 C Site Report		104.8 / 0.57	Oakville ON Nearest Intersection: Municipality: Client Prov/State:	ON	EHS
Order No: Status: Report Type:		2001110600 C Site Report 11/8/01		104.8 / 0.57	Oakville ON Nearest Intersection: Municipality:	-	EHS
Order No: Status: Report Type: Report Date:		2001110600 C Site Report		104.8 / 0.57	Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site	d: Name:	2001110600 C Site Report 11/8/01 11/6/01	08	104.8 / 0.57	Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON 0.25	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	d: Name: Size:	2001110600 C Site Report 11/8/01	08	104.8 / 0.57	Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -79.685654	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site	d: Name: Size:	2001110600 C Site Report 11/8/01 11/6/01	08	104.8 / 0.57	Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -79.685654	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	d: Name: Size:	2001110600 C Site Report 11/8/01 11/6/01 Site is 2.059	08	104.8 / 0.57	Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.685654	
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	d: Name: Size: o Ordered:	2001110600 C Site Report 11/8/01 11/6/01 Site is 2.059	)8 9 Acres		Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: OAKVILLE PUBLIC U	ON 0.25 -79.685654 43.453354	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	d: Name: Size: o Ordered:	2001110600 C Site Report 11/8/01 11/6/01 Site is 2.059	)8 ) Acres <b>S/213.4</b>		Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: OAKVILLE PUBLIC U 530 LYONS LANE	ON 0.25 -79.685654 43.453354	_
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info 69 Year:	d: Name: Size: o Ordered:	2001110600 C Site Report 11/8/01 11/6/01 Site is 2.059	08 ) Acres <b>S/213.4</b> 095		Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: OAKVILLE PUBLIC U 530 LYONS LANE	ON 0.25 -79.685654 43.453354	
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	d: Name: Size: o Ordered: 6 of 18	2001110600 C Site Report 11/8/01 11/6/01 Site is 2.059	)8 ) Acres <b>S/213.4</b>		Oakville ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: OAKVILLE PUBLIC U 530 LYONS LANE	ON 0.25 -79.685654 43.453354	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
<u>Details</u> Quantity: Address Site:		15.00						
Description:			f Ballasts with High	n Level PCBs (>1000 ppm)				
Quantity: Address Site:		3000.00						
Description:		Weight of Drums of Ballasts with High Level PCBs (>1000 ppm) kg						
Quantity: Address Site:								
Description:		Weight of Bulk Liquid with Low Level PCBs (< 1000 ppm) kg						
Quantity: Address Site:		1.00 Number of Drums of Soil with Low Level PCBs ( $< 1000$ ppm) kg						
Description:		Number of Drums of Soil with Low Level PCBs (< 1000 ppm) kg						
Quantity: Address Site:		400.00 Weight of Drums of Soil with Low Level PCBs (< 1000 ppm) kg						
Description:		•	Soil with Low Leve	el PCBs (< 1000 ppm) kg				
Quantity: Address Site:		1.00						
Description:		Number of Drums of Other Material with Low Level PCBs (< 1000 ppm) kg						
Quantity: Address Site:		150.00						
Description:		Weight of Drums of	Other Material with	h Low Level PCBs (< 1000 ppm) kg				
<u>69</u>	7 of 18	S/213.4	104.8 / 0.57	OAKVILLE HYDRO ELECTRIC COMM. 530 LYONS LANE OAKVILLE ON L6J 2Y1	GEN			
Generator No. SIC Code: SIC Descriptio Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adu Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	ON0552800 4911 ELECT. POWER S` 86,87,88,89	YS.					
<u>Detail(s)</u>								
Waste Class: Waste Class I	Name:	251 OIL SKIMMINGS &	SLUDGES					
Waste Class: Waste Class I	Name:	252 WASTE OILS & LUI	BRICANTS					
<u>69</u>	8 of 18	S/213.4	104.8 / 0.57	OAKVILLE HYDRO ELECTRIC COMMISSION 530 LYONS LANE OAKVILLE ON L6J 2Y1	GEN			
Generator No.	:	ON0552800						
SIC Code: SIC Descriptio	on:	4911 ELECT. POWER S`	YS.					
200	<u>erisinfo.com</u>   Er	nvironmental Risk Info	ormation Services	s Order No: 2	23073100095			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	ntact: min: d Facility:	92,93,96,97,98,99,0	0,01		
<u>Detail(s)</u>					
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY METAL	_S	
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER METAI	LS	
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		243 PCB'S			
<u>69</u>	9 of 18	S/213.4	104.8 / 0.57	OAKVILLE HYDRO 29-136 530 LYONS LANE OAKVILLE ON L6J 2Y1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	on: irs: ntact: min: d Facility:	ON0552800 4911 ELECT. POWER SY 94,95	YS.		
<u>Detail(s)</u>					
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER METAI	LS	
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
<u>69</u>	10 of 18		S/213.4	104.8 / 0.57	OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC 530 LYONS LANE OAKVILLE ON L6J 2Y1	GEN
Generator N SIC Code:			ON5389994			
SIC Descript Approval Ye PO Box No: Country: Status: Co Admin:	ars:		02,03,04			
Choice of Co Phone No Ao Contaminate MHSW Facil	dmin: ed Facility:					
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS		
<u>69</u>	11 of 18		S/213.4	104.8 / 0.57	OAKVILLE HYDRO CORPORATION ATTN ED BENSON 530 LYONS LA OAKVILLE ON	DTN
	bired Fuel Sa	<u>afety</u>				
Facilities		9328182			Expired Date:	
<u>Facilities</u> Instance No. Status:	:	9328182 EXPIRED	)		Max Hazard Rank:	
<u>Facilities</u> Instance No. Status: Instance ID:	:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location:	
<u>Facilities</u> Instance No. Status: Instance ID: Instance Typ	: De:	9328182 EXPIRED			Max Hazard Rank: Facility Location: Facility Type:	
<u>Facilities</u> Instance No. Status: Instance ID: Instance Typ Instance Cre	: pe: eation Dt:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	
<u>Facilities</u> Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins	: oe: eation Dt: tall Dt:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type:	
<u>Facilities</u> Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins	: oe: eation Dt: tall Dt: ption:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins Item Descrip Manufacture Model:	: oe: eation Dt: tall Dt: ption:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cree Instance Ins Item Descrip Manufacture Model: Serial No:	: eation Dt: tall Dt: ption: er:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	
Facilities Instance No. Status: Instance ID: Instance Tyre Instance Cree Instance Ins Item Descrip Manufacture Manufacture Serial No: ULC Standad	: eation Dt: tall Dt: ption: er:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descripe Manufacture Model: Serial No: ULC Standal Quantity:	: eation Dt: tall Dt: otion: er: rd:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standau Quantity: Unit of Meas Overfill Prot	: be: eation Dt: stall Dt: otion: otion: er: rd: sure: Type:	9328182 EXPIRED 384215			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:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins Instance Ins Instance Ins Instance Ins Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat	: eation Dt: stall Dt: otion: er: rd: sure: type: te:	9328182 EXPIRED 384215			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Cre Instance Ins Instance Ins Instance Ins Instance Ins Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi	: eation Dt: stall Dt: otion: er: rd: sure: type: te: tc: Str DT:	9328182 EXPIREE 384215 FS Facilit			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:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Creating Instance Creating Instance Ins Instance Ins Instance Ins Instance Ins Instance Creating Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base TSSAMax Ha	: eation Dt: etall Dt: otion: er: rd: sure: trype: te: tc: Sched Cycle azard Rank	9328182 EXPIRED 384215 FS Facilit <b>2</b> : <b>1</b> :			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
TSSA Risk E	: eation Dt: etall Dt: otion: er: rd: sure: type: te: tc: Sched Cycle azard Rank Based Period	9328182 EXPIRED 384215 FS Facilit FS Facilit 2: 1: 1: dic Yn:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Creating Instance Instance Instance Instance Instance Instance Instance Instance Instance	: eation Dt: tall Dt: otion: er: rd: sure: Type: te: te: Sched Cycle azard Rank Based Period ne of Directiv	9328182 EXPIRED 384215 FS Facilit FS Facilit 2: 1: 1: dic Yn:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No. Status: Instance ID: Instance Try Instance Cre Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Bask Ha TSSA Risk E TSSA Volum TSSA Period TSSA Statut	: be: bation Dt: btion:	9328182 EXPIRED 384215 FS Facilit FS Facilit 22: 1: dic Yn: ves:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Cre Instance Ins Item Descrif Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dai Next Periodi TSSA Base TSSA Risk E TSSA Volum TSSA Period TSSA Statut TSSA Recd	: be: bation Dt: tall Dt: btion: btion: btion: color: btion: te: te: te: te: te: te: te: to: to: to: to: to: to: to: to: to: to	9328182 EXPIRED 384215 FS Facilit FS Facilit 22: 1: dic Yn: ves:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Cre Instance Ins Item Descrift Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dai Next Periodi TSSA Base TSSA Rask E TSSA Volum TSSA Period TSSA Recd TSSA Recd TSSA Recd	: eation Dt: stall Dt: otion: er: rd: sure: te: Sched Cycle azard Rank Based Perior Based Perior dic Exempt: fory Interval: Insp Interval Tolerance: am Area:	9328182 EXPIRED 384215 FS Facilit FS Facilit 22: 1: dic Yn: ves:			Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Typ Instance Cre Instance Ins Item Descrif Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dai Next Periodi TSSA Base TSSA Risk E TSSA Volum TSSA Period TSSA Statut TSSA Recd	: be: bation Dt: tall Dt: btion: btion: btion: btion: color te: te: te: te: te: te: te: te: to: Sched Cycle azard Rank te: Sched Cycle azard Rank Based Periot to: Sched Cycle based Periot to: to: to: to: to: to: to: to: to: t	9328182 EXPIRED 384215 FS Facilit FS Facilit 22: 1: dic Yn: ves:		e Fuel Outlet - Se	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:	
Facilities Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base TSSA Rask H TSSA Reco TSSA Period TSSA Reco TSSA Reco	: be: bation Dt: bation Dt: bation: ba	9328182 EXPIRED 384215 FS Facilit FS Facilit 22: 1: dic Yn: ves:	у	e Fuel Outlet - Se	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:	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>69</u>	12 of 18		S/213.4	104.8 / 0.57	OAKVILLE HYDRO CORPORATION ATTN ED BENSON 530 LYONS LA OAKVILLE ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	afety				
Instance No: Status: Instance ID: Instance Typ Instance Creating Instance Instance I	be: bation Dt: tall Dt: btion: er: rd: sure: Type: te: te: Sched Cycle azard Rank Based Perioo he of Directiv dic Exempt: ory Interval Insp Interval Tolerance: am Area 2:	1: dic Yn: ves: :	FS Piping EXP		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Record Date	13 of 18		Up to Mar 2012	104.8 / 0.57	OAKVILLE HYDRO CORPORATION ATTN ED BENSON 530 LYONS LA OAKVILLE ON	DTNK
<u>Delisted Exp</u> Facilities	bired Fuel Sa	afety_			Expired Date:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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 Insp Interva: TSSA Recd Tolerance: TSSA Program Area 2: Description: Original Source: Record Date:		FS Piping EXP Up to Mar 2012			
<u>69</u>	14 of 18	S/213.4	104.8 / 0.57	BENSON	CORPORATION ATTN ED DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Safety				
Instance No: Status: Instance ID: Instance Typ Instance Creat Instance Creat Instance Creat Manufacture Model: Serial No: ULC Standar Quantity: Unit of Mease Overfill Prot Creation Date	EXPI ation Dt: 10/2/ all Dt: 10/2/ tion: FS Li r: NULL NULL d: NULL d: NULL d: L ure: EA Type: NULL e: 7/5/2	RED 1990 1990 quid Fuel Tank - - - - - 009 1:21:53 AM		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 530 LYONS LA OAKVILLE L6L 2X1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL
TSSAMax Ha TSSA Risk B	Sched Cycle 2: Izard Rank 1: ased Periodic Yn: e of Directives: fic Exempt: ory Interval: nsp Interva: Folerance: om Area: om Area 2: rce:	NULL NULL	ANK	Source:	FS Liquid Fuel Tank
<u>69</u>	15 of 18	S/213.4	104.8 / 0.57	BENSON	CORPORATION ATTN ED DTNK

# Delisted Expired Fuel Safety Facilities

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Instance No: Status: Instance ID: Instance Type: Instance Creation Instance Install D Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type Creation Date: Next Periodic Str TSSA Base Sched TSSA Noil Prot Type Creation Date: Next Periodic Str TSSA Base Sched TSSA Risk Based TSSA Volume of I TSSA Recd Insp I TSSA Recd Insp I TSSA Recd Insp I TSSA Program An Description: Original Source:	t: 10/2/199 FS Liqui NULL NULL NULL NULL 1 EA : NULL 7/5/2009 DT: NULL d Cycle 2: Rank 1: Periodic Yn: Directives: rempt: nterval: Interva: ance: rea:	0	ANK	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 530 LYONS LA OAKVILLE L6L 2X1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
	of 18	S/213.4	104.8 / 0.57	BENSON 530 LYONS LA OAKV	ORPORATION ATTN ED FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Overfill Protect: Facility Type: Parent Facility Ty Facility Location: Device Installed L Liquid Fuel Tank Overfill Protection Owner Account N	Liquid Fi 10/2/199 1981 NULL 13638 Steel t: Impresse pe: .ocation: <u>Details</u> n:	d Fuel Tank Jel Single Wall UST 0 ed Current FS Liquid Fuel Tank 530 LYONS LA OAł	(VILLE L6L 2X1 CORPORATION	ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: ON CA	Gasoline NULL NULL

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>69</u>	17 of 18	S/213.4	104.8 / 0.57	BENSON	ORPORATION ATTN ED	FST
Instance No: Status: Cont Name: Instance Type		887394		Manufacturer: Serial No: Ulc Standard: Quantity:		
Item: Item Descripti Tank Type: Install Date: Install Year: Years in Servi Model:	Liqu 10/2 198			Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	Diesel NULL NULL	
Description: Capacity: Tank Material: Corrosion Pro Overfill Protec	tect: Imp			Piping Underground: No Underground: Panam Related: Panam Venue:		
Facility Type: Parent Facility Facility Locati Device Installe	v Type: on:	FS Liquid Fuel Tai 530 LYONS LA O		ON CA		
<u>Liquid Fuel Ta</u> Overfill Protec Owner Accour Item: 69	tion:	OAKVILLE HYDR FS LIQUID FUEL <b>S/213.4</b>		I ATTN ED BENSON OAKVILLE HYDRO E	LECTRIC COMMISSION	REC
_				530 LYONS LANE OAKVILLE ON L6J 5I	E3	REC
ID: Company ID: Receiver No: Co Admin: Choice of Con Rec Div: Dec On Div:		2-83A017		Province In: Province Out: County Out: Mail Addr: Site PO Box:	ONTARIO	
Rec Op Div: Rec Op Name: Site Bldg: Facility Type: Approval Yrs:		OAKVILLE HYDR PCB STORAGE S 1988; 1989; 1990; 2008	ITE		000; 2001; 2002; 2003; 2004; 20	005; 2006; 2007
1995 Receiver	Manifest Deta	<u>ils</u>				
Gen Dist: Gen District O Gen Region O Gen Region O Gen Sic: NAICS Desc: Waste Code: Waste Class: Waste Chara: Char Desc: Waste Count: Qty Recvd:	ode:	100 LONDON, ONT 01 SOUTHWESTER 9999 OTHER SERVICE 252 WASTE OILS & LI L LIQUID INDUSTR 1 455	S UBRICANTS			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1999 Receive</u> Information L					
Waste Code: Waste Desc:		243 PCB'S			
2001 Receive	er Manifest Details				
Gen Dist: Gen District ( Gen Region ( Gen Region (	Code:	100			
Gen Sic: NAICS Desc: Waste Code: Waste Class: Waste Chara		4911 ELECT. POWER S' 243 PCB'S D	YS.		
Char Desc: Waste Count Qty Recvd:	:	PCB WASTE 1 5000			
<u>70</u>	1 of 5	S/213.4	104.8 / 0.57	OAKVILLE PUBLIC UTILITIES COMMISSION 530 LYONS LANE LYONS LANE OAKVILLE ON L6J 5E3	NPCB
Company Co Industry: Site Status: Transaction I Inspection Da	Date:	F0954			
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items: Manufacture Status: Contents:		In-Storage			
<u>70</u>	2 of 5	S/213.4	104.8 / 0.57	OAKVILLE PUBLIC UTILITIES COMMISSION 530 LYONS LANE OAKVILLE ON L6J 5E3	OPCB
Year: Site Number: Name Owner Additional Si		1998 30283A017			
<u>Details</u> Quantity: Address Site	:	68.10			
Description:		Weight of Liquid in	Fransformers with	Low Level PCBs (< 1000 ppm) kg	
Quantity: Address Site Description:	:	1.00 Number of Transfor	mers with Low Le	vel PCBs (< 1000 ppm) kg	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Quantity:		7.00					
Address Site: Description:		Number of Drums of	f Soil with Low Le	vel PCBs (< 1000 ppm) kg			
Quantity:		2800.00					
Address Site: Description:		Calculated Weight (	Kg) of Drums of S	oil with Low Level PCBs (< 1000 ppm) kg			
Quantity:		13.00					
Address Site: Description:		Number of Drums of	f Other Material w	ith Low Level PCBs (< 1000 ppm) kg			
Quantity:		1950.00					
Address Site: Description:		Calculated Weight c	of Drums of Other	Material with Low Level PCBs (< 1000 ppm) kg			
Quantity:		17.00					
Address Site: Description:		Number of Drums o	f Ballasts with Hig	h Level PCBs (>1000 ppm)			
Quantity:		3400.00					
Address Site: Description:		Calculated Weight (	Kg) of Drums of B	allasts with High Level PCBs (>1000 ppm)			
Quantity:		4.00					
Address Site: Description:		Number of Capacitors with High Level PCBs (>1000 ppm)					
Quantity:		4599.00					
Address Site: Description:		Weight of Bulk Liqui	d with Low Level	PCBs (< 1000 ppm) kg			
<u>70</u> 3	of 5	S/213.4	104.8 / 0.57	OAKVILLE PUBLIC UTILITIES COMMISSION 530 LYONS LANE OAKVILLE ON L6J 5E3	ОРСВ		
Year: Site Number: Name Owner: Additional Site :	Information:	1999 30283A017					
<u>Details</u> Quantity: Address Site:		17.00					
Description:		Number of Drums of Ballasts with High Level PCBs (>1000 ppm)					
Quantity: Address Site:		3400.00					
Description:		Calculated Weight (	Kg) of Drums of B	allasts with High Level PCBs (>1000 ppm)			
Quantity: Address Site:		4.00					
Description:		Number of Capacito	ors with High Leve	I PCBs (>1000 ppm)			
Quantity: Address Site:		4599.00					
Description:		Weight of Bulk Liqui	d with Low Level	PCBs (< 1000 ppm) kg			
Quantity: Address Site:		68.10					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Quantity:		1.00			
Address Site: Description:		Number of Transfor	mers with Low Le	evel PCBs (< 1000 ppm) kg	
Quantity:		7.00			
Address Site: Description:		Number of Drums of	of Soil with Low Lev	vel PCBs (< 1000 ppm) kg	
Quantity:		2800.00			
Address Site: Description:		Calculated Weight	(Kg) of Drums of S	oil with Low Level PCBs (< 1000 ppm) kg	
Quantity:		13.00			
Address Site: Description:		Number of Drums of	of Other Material w	ith Low Level PCBs (< 1000 ppm) kg	
Quantity:		1950.00			
Address Site: Description:		Calculated Weight	of Drums of Other	Material with Low Level PCBs (< 1000 ppm) kg	
<u>70</u>	4 of 5	S/213.4	104.8 / 0.57	OAKVILLE PUBLIC UTILITIES COMMISSION 530 LYONS LANE OAKVILLE ON L6J 5E3	ОРСВ
Year: Site Number: Name Owner: Additional Sit	e Information:	2000 30283A017			
<u>Details</u> Quantity: Address Site:		4599.00			
Description:		Weight of Bulk Liqu	id with Low Level I	PCBs (< 1000 ppm) kg	
Quantity: Address Site:		68.10			
Description:					
		Weight of Liquid in	Transformers with	Low Level PCBs (< 1000 ppm) kg	
Quantity:		Weight of Liquid in 1.00	Transformers with	Low Level PCBs (< 1000 ppm) kg	
Quantity: Address Site:		1.00		Low Level PCBs (< 1000 ppm) kg vel PCBs (< 1000 ppm) kg	
Quantity: Address Site: Description: Quantity:		1.00			
Quantity: Address Site: Description: Quantity: Address Site:		1.00 Number of Transfor 17.00	mers with Low Le		
Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity:		1.00 Number of Transfor 17.00	mers with Low Le	evel PCBs (< 1000 ppm) kg	
Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site:		1.00 Number of Transfor 17.00 Number of Drums of 7.00	rmers with Low Le	evel PCBs (< 1000 ppm) kg	
Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity:		1.00 Number of Transfor 17.00 Number of Drums of 7.00	rmers with Low Le	evel PCBs (< 1000 ppm) kg h Level PCBs (>1000 ppm)	
Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site:		1.00 Number of Transfor 17.00 Number of Drums of 7.00 Number of Drums of 3400.00	rmers with Low Le of Ballasts with Hig of Soil with Low Lev	evel PCBs (< 1000 ppm) kg h Level PCBs (>1000 ppm)	
Quantity: Address Site: Description: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity:		1.00 Number of Transfor 17.00 Number of Drums of 7.00 Number of Drums of 3400.00	rmers with Low Le of Ballasts with Hig of Soil with Low Lev	vel PCBs (< 1000 ppm) kg h Level PCBs (>1000 ppm) vel PCBs (< 1000 ppm) kg	
Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site:		1.00 Number of Transfor 17.00 Number of Drums of 7.00 Number of Drums of 3400.00 Calculated Weight of 4.00	rmers with Low Le of Ballasts with Hig of Soil with Low Lev (Kg) of Drums of B	vel PCBs (< 1000 ppm) kg h Level PCBs (>1000 ppm) vel PCBs (< 1000 ppm) kg	
Quantity: Address Site: Description: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity:		1.00 Number of Transfor 17.00 Number of Drums of 7.00 Number of Drums of 3400.00 Calculated Weight of 4.00	rmers with Low Le of Ballasts with Hig of Soil with Low Lev (Kg) of Drums of B	evel PCBs (< 1000 ppm) kg h Level PCBs (>1000 ppm) vel PCBs (< 1000 ppm) kg allasts with High Level PCBs (>1000 ppm)	
Quantity: Address Site: Description: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description: Quantity: Address Site: Description:		1.00 Number of Transfor 17.00 Number of Drums of 7.00 Number of Drums of 3400.00 Calculated Weight of 4.00 Number of Capacito 2800.00	rmers with Low Le of Ballasts with Hig of Soil with Low Lev (Kg) of Drums of B ors with High Level	evel PCBs (< 1000 ppm) kg h Level PCBs (>1000 ppm) vel PCBs (< 1000 ppm) kg allasts with High Level PCBs (>1000 ppm)	

Мар Кеу	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB
Address Site Description:	:	Number of Drums o	f Other Material w	rith Low Level PCBs (< 1000 ppm) kg	
Quantity: Address Site		1950.00			
Description:		Calculated Weight of	of Drums of Other	Material with Low Level PCBs (< 1000 ppm) kg	
<u>70</u>	5 of 5	S/213.4	104.8 / 0.57	OAKVILLE PUBLIC UTILITIES COMMISSION 530 LYONS LANE OAKVILLE ON L6J 5E3	NPCB
Company Co Industry: Site Status: Transaction D Inspection D	Date:	F0976 UNDEFINED			
<u>Details</u> Label:		F097601			
Serial No.:		F097001			
PCB Type/Co	ode:	MINERAL OIL/UNK	NOWN		
Location:					
Item/State:		TRANSFORMER/F	ULL		
No. of Items:		1			
Manufacture	r:				
Status:		STORED FOR DIS	POSAL		
Contents:		68.1 KG			
Label:		F097600			
Serial No.:					
PCB Type/Co	ode:	MINERAL OIL/UNK	NOWN		
Location:					
Item/State:		BARREL MINERAL	OIL/FULL		
		26			
No. of Items:					
		STORED FOR DIS			

<u>71</u>	1 of 1	W/214.9	101.0 / -3.26	lot 14 con 3 ON		WWIS
Well ID: Constructi Use 1st: Use 2nd: Final Well Water Type Casing Ma Audit No: Tag: Construct Elevatn Re Depth to B Well Depth Overburde Pump Rate Static Wate Clear/Clou Municipali Site Info:	Status: e: terial: m Method: (m): eliabilty: eedrock: n: n/Bedrock: e: er Level: dy:	2802422 Industrial 0 Water Supply OAKVILLE TOW	'N	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 11/21/1949 TRUE 2613 1 HALTON 014 03 DS S	

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/280\2802422.pdf	f
Additional Detail(s) (	<u> Map)</u>					
Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:		07/21/1948 1948 12.192 43.4563015962397 -79.6890152702976 280\2802422.pdf				
Bore Hole Informatio	<u>n</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1014897 07/21/15			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606062.60 4812323.00 9 unknown UTM p9	
Loc Method Desc: Elevrc Desc: Location Source Dat Improvement Locatio Improvement Locatio Source Revision Cor Supplier Comment:	on Source: on Method:	Original Pre1985 UT	M Rel Code 9: u	Jnknown UTM		
<u>Overburden and Bea</u> <u>Materials Interval</u>	lrock					
Formation ID:		931428497				
Layer:		2				
Color: General Color:		7 RED				
Mat1: Most Common Mater Mat2: Mat2 Desc:	ial:	17 SHALE				
Mat3: Mat3 Desc:						
Formation Top Depti Formation End Depti Formation End Depti	h:	11.0 40.0 ft				
<u>Overburden and Beo</u> <u>Materials Interval</u>	lrock					
Formation ID:		931428496				
Layer:		1 7				
Color: General Color:		7 RED				
Mat1:		05				
Most Common Mater Mat2:	ial:	CLAY 12				
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		STONES				
Formation Top Dept	n:	0.0				
211 erisinfo	com   Envi	ironmental Risk Info	rmation Servic	65	Order No: 230	73100095

DB

Мар Кеу

Number of

Direction/

Elev/Diff

Site

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	d Depth: d Depth UOM:	11.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const	truction Code:	962802422 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10697542 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930253510 2 4 OPEN HOLE 40.0 6.0 inch ft			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930253509 1 1 STEEL 11.0 6.0 inch ft			
Results of We	ell Yield Testing				
Pump Test ID. Pump Set At: Static Level: Final Level Af Recommende Pumping Rate: Flowing Rate:	fter Pumping: ed Pump Depth: e:	PUMP 992802422 16.0 20.0 20.0			
Rate UOM:	fter Test Code: fter Test:	ft GPM 1 CLEAR			
Pumping Test Pumping Dura Pumping Dura Flowing:	t Method: ation HR:	1 1 0 No			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Water Details						
Water ID:			933604501			
Layer:			1			
Kind Code:			1			
Kind:			FRESH			
Water Found I		_	40.0			
Water Found I	Depth UOM	1:	ft			
<u>Links</u>						
Bore Hole ID:		1014897	2		Tag No:	
Depth M:		12.192			Contractor:	2613
Year Complete		1948	40		Latitude:	43.4563015962397
Well Complete Audit No:	ea Dt:	07/21/19	40		Longitude: Y:	-79.6890152702976 43.45630159367519
Path:		280\2802	2422.pdf		X:	-79.68901512100489
			<b>E</b> 2000 <b>E</b>			
<u>72</u>	1 of 1		E/223.7	99.8 / -4.43	ON	BOR
Borehole ID:		890634			Inclin FLG:	No
OGF ID:		2155835			SP Status:	Initial Entry
Status:		Decomm			Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:	-1		nical/Geological Inve	stigation	Primary Name:	
Completion Da Static Water L		05-MAY-	1900		Municipality: Lot:	LOT 13
Primary Water					Township:	TRAFALGAR
Sec. Water Us					Latitude DD:	43.455455
Total Depth m		2.1			Longitude DD:	-79.681983
Depth Ref:		Ground S	Surface		UTM Zone:	17
Depth Elev:					Easting:	606633
Drill Method:		Power au	uger		Northing:	4812238
Orig Ground E		99.9			Location Accuracy:	
Elev Reliabil N DEM Ground L		100			Accuracy:	Within 10 metres
Concession:	ciev III.	100	CON 3 SOUTH OF			
Location D:				ation report for p		edestrian Underpass - Oakville District #4
Survey D:				F-41 W.F 110-00	-5	
Comments:						
Borehole Geo	logy Stratu	<u>m</u>				
Geology Strat	um ID:	8502231			Mat Consistency:	
Top Depth:		1.8			Material Moisture:	
Bottom Depth		2.1			Material Texture:	
Material Color Material 1:	•	Shale			Non Geo Mat Type: Geologic Formation:	
Material 2:		Bedrock			Geologic Formation. Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	Description	:			-	
Stratum Desci	ription:		Weathered shale pr [Stratum Description		drock **Note: Many records	provided by the department have a truncated
	um ID:	8502229			Mat Consistency:	
Geology Strat		0			Material Moisture:	
Geology Strati Top Depth:					Material Texture:	
		1.1			Waleriar rexlure.	
Top Depth:					Non Geo Mat Type:	Fill-Misc
Top Depth: Bottom Depth		1.1 Fill Sand				Fill-Misc

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 3: Material 4:	Description	Silt Clayey			Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc		-	Fill (Mixt. Of debris [Stratum Descriptio		silt) **Note: Many records p	rovided by the department hav	e a truncated
Geology Stra Top Depth: Bottom Depth Material Co Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: pr: Description	8502230 1.1 1.8 Silt Clayey Sand	Clayey silt with san field.	id stiff **Note: Mar	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: hy records provided by the c	Stiff lepartment have a truncated [{	Stratum Descriptio
<u>73</u>	1 of 1		SSW/225.8	105.6 / 1.28	Corporation of the To 550 Lyons Lane Oakville ON L6J 2Y1	own of Oakville	GEN
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilii	ars: ontact: Imin: d Facility:		913910 Other Local Munici 2010	pal and Regional I	Public Administration		
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
<u>74</u>	1 of 1		ENE/227.0	99.8 / -4.43	233 Cross Avenue lo Oakville ON	t 13 con 3	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta		7393335 Abandon	ed-Other		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	07/16/2021 TRUE Yes	

## Bore Hole Information

Dore mole millimation			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location I Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606581.00 4812411.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1008719607 1		
Formation Top Depth: Formation End Depth: Formation End Depth U	0.0 <i>OM:</i> m		
<u>Annular Space/Abandor</u> Sealing Record	<u>nment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008719764 1 m		
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment_		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008719828 1 0.0 4.0 m		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1008719482 0		

### Construction Record - Casing

Casing ID:	1008719657
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	2.5
Casing Diameter:	5.0
Casing Diameter UOM:	cm
Casing Depth UOM:	m

#### **Construction Record - Screen**

Screen ID: Layer: Slot:	1008719707 1
Screen Top Depth:	2.5
Screen End Depth: Screen Material:	4.0 5
Screen Depth UOM:	m
Screen Diameter UOM: Screen Diameter:	cm 6.300000190734863

### Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level:	1008719483
Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM:	m
Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	LPM

### Water Details

Water ID:	1008719552
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	2.0999999046325684
Water Found Depth UOM:	m

### <u>Links</u>

Bore Hole ID: Depth M:	1008719372	Tag No: Contractor:	_NO_TAG 7732
Year Completed:	2021	Latitude:	43.4570201369811
Well Completed Dt:	06/25/2021	Longitude:	-79.6825920578141
Audit No:	YJWC8PK3	Y:	43.45702013451651
Path:	739\7393335.pdf	<b>X</b> :	-79.68259190819013

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>75</u> 1 o	of 1	WSW/232.3	105.7 / 1.44	ON	BOR
Borehole ID:	646009			Inclin FLG:	No
OGF ID:	2155463	92		SP Status:	Initial Entry
Status:				Surv Elev:	No
Type:	Borehole		- 1 <sup>1</sup> 1 <sup>1</sup>	Piezometer:	No
Use: Completion Dete		nical/Geological Inve	stigation	Primary Name:	
Completion Date		8		Municipality:	
Static Water Leve		1		Lot: Townshin:	
Primary Water U: Sec. Water Use:	se. Not Used	I		Township: Latitude DD:	43.454309
Total Depth m:	4.1			Longitude DD:	-79.688169
Depth Ref:	Ground S	Surface		UTM Zone:	17
Depth Elev:	Giouna d	bullace		Easting:	606135
Depth Elev. Drill Method:	Diamond	Drill		Northing:	4812103
Orig Ground Elev		DIII		Location Accuracy:	4012103
Elev Reliabil Not				Accuracy:	Not Applicable
DEM Ground Ele				Accuracy.	Not Applicable
Concession:	<b>v III.</b> 105				
Location D:					
Survey D:					
Comments:					
Borehole Geolog	<u>y Stratum</u>				
Geology Stratum		05		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.6			Material Texture:	
Material Color:	Black			Non Geo Mat Type:	
Material 1:	Soil			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des Stratum Descript	•	SOIL. BLACK, AGE	POST-GLACIAL.		
Geology Stratum	ID: 2185132	06		Mat Consistency:	Loose
Top Depth:	.6			Material Moisture:	
Bottom Depth:	2.7			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Topsoil			Geologic Formation:	
Material 2:	Sand			Geologic Group:	
Material 3:	Shale			Geologic Period:	
Material 4:	Gravel			Depositional Gen:	glacial
Gsc Material Des	cription:				
Stratum Descript	tion:	LOAM,SAND,SHAL	E, GRAVEL. BRO	OWN,LOOSE,AGE GLACIA	AL, WATER STABLE AT 344.1 FEET.
Geology Stratum		07		Mat Consistency:	Hard
Top Depth:	2.7			Material Moisture:	
Bottom Depth:	4.1			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Bedrock			Geologic Formation:	
Material 2:	Shale			Geologic Group:	
Material 3:				Geologic Period:	Ordovician
Material 4:				Depositional Gen:	
Gsc Material Des Stratum Descript				VERY HARD, AGE ORDO <sup>v</sup> nave a truncated [Stratum I	VICIAN. 000200080008714000003 **Note: Mar Description] field
			,		···· • • • • • • • • • • • • • • • • •
Courses					
<u>Source</u> Source Type:	Data Sur			Source Appl:	Spatial/Tabular

· · · · · · · · · · · · · · · · · · ·	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:		1956-1972 M	l Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Reliable information	dID: 140310 NTS_		1 Varies NAD27 Mean Average Sea Level	
Source List							
Source Identifie Source Type: Source Date: Scale or Resolu Source Name:		1 Data Surv 1956-1972 Varies		mated Information	Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Name: Source Originat	ors:		Geological Survey o		System (UGAIS)		
<u>76</u> 1	of 1		ENE/241.9	100.8/-3.49	233 Cross Street lot Oakville ON	13 con 3	www
Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu: Water Type: Casing Material: Audit No: Tag: Constructn Metl Elevation (m): Elevatn Reliabilit Depth to Bedroc Well Depth: Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev Clear/Cloudy: Municipality: Site Info:	s: - ty: k: trock: rel:	7393341 Abandone IL9MBU8I _NO_TAG			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	07/16/2021 TRUE Yes 7732 9 HALTON 013 03 DS S	
Bore Hole Inforr Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	<u>nation</u>	10087193	90		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606559.00 4812454.00 UTM83	
Cluster Kind: Date Completed Remarks: Loc Method Des Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision	c: Date: Date: Decation Second	ource: ethod:	1 on Water Well Reco	rd	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	1008719613			
Layer:		1			
Color:					
General Cold	or:				
Mat1:					
Most Commo	on Material:				
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To		0.0			
Formation E	nd Depth:				
Formation E	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1008719834			
Layer:		1000719034			
Plug From:		0.0			
Plug To:		3.0			
Plug Depth L	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008719770			
Layer:		1			
Plug From:					
Plug To:					
Plug Depth U	IOM:	m			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1008719494			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		1008719663			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From:		0.0	_		
Depth To:		1.399999976158142	2		
Casing Diam	eter:	5.0			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<b>Construction</b>	n Record - Screen				
Screen ID:		1008719713			
Layer:		1			
Slot:					
Screen Top L	Depth:	1.399999976158142	2		
Screen End I		3.0			
Screen Mate		5			
Screen Dept	h UOM:	m			
Screen Diam	eter UUM:	cm			

Мар Кеу	Numbe Record		Direction/ Distance (I	Elev/Diff m) (m)	Site		DE
Screen Diameter: 6		6.30000019073	4863				
Results of We	ell Yield Te	sting					
Pumping Tes Pump Test ID Pump Set At: Static Level: Final Level A	): fter Pumpi	ng:	1008719495				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	e: ed Pump R After Test ( After Test: at Method: ration HR:	ate: Code:	m LPM				
Water Details	I						
Water ID: Layer: Kind Code:			1008719558 1				
Kind: Water Found Water Found		M:	1.70000004768 m	37158			
<u>Links</u>							
Depth M: Year Completed: 2021 Well Completed Dt: 06/25/2		06/25/20 IL9MBU	021 I8I		Tag No: Contractor: Latitude: Longitude: Y:	_NO_TAG 7732 43.4574103545904 -79.6828555175577 43.45741035260424	
Path:		739\739	)3341.pdf		Х:	-79.68285536867363	
<u>77</u>	1 of 1		E/242.0	99.8 / -4.43	ON		BORE
Borehole ID: OGF ID: Status: Type: Use:		Borehol Geotech	555 nissioned e nnical/Geological I	nvestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No No	
Completion E Static Water I Primary Wate Sec. Water Us	Level: er Use: se:	05-MAY	-1300		Municipality: Lot: Township: Latitude DD:	LOT 13 TRAFALGAR 43.455345	
Total Depth n Depth Ref: Depth Elev: Drill Method:	n:	2.3 Ground Power a	Surface		Longitude DD: UTM Zone: Easting: Northing:	-79.681776 17 606650 4812226	
Orig Ground Elev Reliabil DEM Ground Concession:	Note:	100 100	-	OF DUNDAS ST	Location Accuracy: Accuracy:	Within 10 metres	
Location D:			Foundation Inve			oedestrian Underpass - Oakville I	District #4

	Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Survey D: Comments:						
Borehole Geo	logy Stratı	<u>um</u>				
Geology Strat	um ID:	8502234			Mat Consistency:	
Top Depth:		2			Material Moisture:	
Bottom Depth	12	2.3			Material Texture:	
Material Color	<del>.</del>				Non Geo Mat Type:	
Material 1:		Shale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	<b>.</b>				Depositional Gen:	
Gsc Material E Stratum Desci	•	1:	Weathered shale	**Note: Many record	ds provided by the department have a truncated [Stratum D	escription] field
Geology Strat	um ID:	8502233			Mat Consistency:	
Top Depth:		1.5			Material Moisture:	
Bottom Depth	:	2			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:		Clayey			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material E Stratum Desci	•	1:	clavev silt with sa	nd **Note: Many rec	cords provided by the department have a truncated [Stratun	n Description] f
	-	0500000				
Geology Strat	um ID:	8502232			Mat Consistency: Loose	
Top Depth:		0			Material Moisture:	
Bottom Depth		1.5			Material Texture:	
Material Color	-	<b>E</b> :11			Non Geo Mat Type:	
Material 1: Material 2:		Fill Sand			Geologic Formation: Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:		Clayey			Depositional Gen:	
Gsc Material L	Description				Depositional Cent	
Stratum Desci			Fill (mixt. Of debri [Stratum Descripti		ilt) loose **Note: Many records provided by the department	t have a truncat
			WNW/244.3	102.8/-1.43	SUNOCO	SF
<u>78</u>	1 of 1				155 NORTH SERVICE ROAD SERVICE STATION OAKVILLE TOWN ON	
 Ref No:	1 of 1	96915			OAKVILLE TOWN ON Contaminant Qty:	
	1 of 1	96915 3/1/1994			OAKVILLE TOWN ON	
	e:	3/1/1994	SE LEAK		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq:	
	e: t:	3/1/1994 PIPE/HO	SE LEAK		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:	
	e: t: Impact:	3/1/1994 PIPE/HO POSSIBL	ISE LEAK		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot:	
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Environment I Nature of Impa	e: t: Impact: act:	3/1/1994 PIPE/HO POSSIBL	SE LEAK		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc:	
Ref No: Site No: Incident Dt: Year: Incident Causo Incident Even Environment I Vature of Impa MOE Respons	e: t: Impact: act: se:	3/1/1994 PIPE/HO POSSIBL	ISE LEAK		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu:	
Ref No: Site No: ncident Dt: Year: ncident Causa ncident Causa Environment I Vature of Impa MOE Respons Dt MOE Arvl o	e: t: Impact: act: se: on Scn:	3/1/1994 PIPE/HO POSSIBL Soil conta	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Conc: Site Geo Ref Accu: Site Map Datum:	
Ref No: Site No: ncident Dt: Year: ncident Cause ncident Cause ncident Cause ncident Cause ncident Cause NoE Reported MOE Reported	e: t: Impact: act: se: on Scn: d Dt:	3/1/1994 PIPE/HO POSSIBL	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
Ref No: Site No: Incident Dt: Year: Incident Causa Environment I Nature of Impa MOE Respons Dt MOE Arvl o MOE Reported Dt Document (	e: t: Impact: act: se: on Scn: d Dt: Closed:	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Conc: Site Geo Ref Accu: Site Map Datum:	
Ref No: Site No: Incident Dt: Year: Incident Causa Incident Causa Incident Causa Incident Causa Incident Causa MOE Reported Dt Document ( Municipality N	e: t: Impact: act: se: on Scn: d Dt: Closed: lo:	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Cause Incident Cause Incident Cause Incident Cause MOE Responts Dt MOE Arvl o MOE Reported Dt Document ( Municipality N System Facilit	e: t: Impact: act: se: on Scn: d Dt: Closed: lo:	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Cause Incident Evenne Environment I Nature of Impa MOE Respons Dt MOE Arvl o MOE Reportec Dt Document ( Municipality N System Facilit Client Type:	e: t: Impact: act: se: on Scn: d Dt: Closed: lo: ty Address	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
78 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Cause Incident Cause Incident Cause Incident Cause MOE Reported Municipality N System Facilit Client Type: Call Report Lo Contaminant (	re: t: Impact: act: se: on Scn: d Dt: Closed: lo: ty Address pocation Get	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Environment I Nature of Impa MOE Responts MOE Reported Dt MOE Arvl o MOE Reported Dt Document i Municipality N System Facilit Client Type: Call Report Lo	re: t: Impact: act: se: on Scn: d Dt: Closed: lo: ty Address pocation Geo Code:	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Environment I Nature of Impa MOE Respons Dt MOE Arvl o MOE Reportec Dt Document ( Municipality N System Facilit Client Type: Call Report Lo Contaminant I Contaminant I	e: t: Impact: act: 5e: d Dt: Closed: lo: ty Address ocation Ged Code: Name: Limit 1:	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Environment I Nature of Impa MOE Respons MOE Responted Dt MOE Arvl o MOE Reported Dt Document I System Facilit Client Type: Call Report Lo Contaminant I	e: t: Impact: act: Se: d Dt: Closed: lo: ty Address ocation Ged Code: Name: Limit 1: Freq 1:	3/1/1994 PIPE/HO POSSIBL Soil conta 3/1/1994 14403	DSE LEAK LE amination		OAKVILLE TOWN ON Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Gap Datum: Northing:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Receiving Me	dium:		LAND					
Receiving Environment: Incident Reason: Incident Summary:		EQUIPMENT FAILURE SUNOCO-20 L GASOLINE TO GROUND FROM FAILED PIPE DURING PRESSURE TEST.						
Site Region: Site Municipa Activity Prece Property 2nd Property Tert Sector Type: SAC Action C	eding Spill: Watershed iary Waters Class:	l:	OAKVILLE TOWN	I				
Source Type: Site County/I Site Geo Ref Site District ( Vearest Wate Site Name: Site Address: Client Name:	District: Meth: Office: rcourse:							
<u>79</u>	1 of 12		ESE/247.3	99.0 / -5.24	SZR Oakville II Inc. 155 Cornwall Road (Fo Road), Oakville, Ontar OAKVILLE ON		RSC	
RSC ID:		44612			Cert Date:	24-Jan-08		
RA No:					Cert Prop Use No:	No CPU		
RSC Type:		Commer	cial		Intended Prop Use: Qual Person Name:	Residential Mr. David R. Ennis		
Curr Property Ministry Distı		OAKVILI			Stratified (Y/N):	MI. David R. Ennis		
Filing Date:		7-Mar-08	3		Audit (Y/N):			
Date Ack: Date Returne	d.				Entire Leg Prop. (Y/N): Accuracy Estimate:	No 6 to 10 meters		
Restoration 1					Telephone:	610-5201132		
Soil Type:					Fax:	610-5201136		
Criteria: CPU Issued S	Cont	No			Email:	David.Ennis@sunriseseniorlivin	g.com	
1686:		NO						
Asmt Roll No Prop ID No (F			24816-0103 and 2	4816-0104				
Property Mun Mailing Addre Latitude & La UTM Coordin Consultant:	icipal Addı əss: atitude:	ress:	155 Cornwall Roa 771 E. Lancaster	d (Formerly 466 Tra Avenue, Villanova, .68150410W (conv		rio		
Legal Desc:			806347; OAKVILL portion of the prop to Instrument No. Municipality of Hal on 20R-17481, To	E Secondly: PT LT berty described as: 557123 and togeth lton, being a portion won of Oakville, Reg	14, CON 3, SDS, PT 2, 20R Firstly: PT LTS 13& 14, CON er with as in Instrument Nos. n of PIN24816-0103 (LT) Sec	EPT PT 1, 20R12663. S/T 55712 12663; OAKVILLE **The RSC co 3, SDS, shown as PT 1 on 20R-1 557123 and 806347, Town of Oa ondly: PT LT 14, CON 3, SDS, sh being a portion of PIN24816-0104	vers only the I7481. Subject kville, Regiona nown as PT 4	
Measurement Applicable St				•		ter, Medium/Fine Textured Soil, fo	or	
RSC PDF:								
<u>79</u>	2 of 12		ESE/247.3	99.0 / -5.24	Metrolinx 155 CORNWALL RD OAKVILLE ON L6H 0E	.8	EASR	
Approval No: Status:		R-002-8 <sup>2</sup> REGIST 2012-06-			MOE District: Municipality:	OAKVILLE		

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB	
Record Type: Link Source: Project Type: Full Address: Approval Type: SWP Area Name: PDF URL: PDF Site Location:		EASR MOFA Standby Power System EASR-Standby Po	wer System	Longitude: Geometry X: Geometry Y:		
<u>79</u>	3 of 12	ESE/247.3	99.0/-5.24	<i>Metrolinx 155 CORNWALL RD OAKVILLE ON L6H 0E8</i>	EASR	
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address:		R-003-1611350256 REGISTERED 2016-07-18 EASR MOFA Heating System		MOE District: Municipality: OAKVILLE Latitude: Longitude: Geometry X: Geometry Y:		
Approval Type SWP Area Nai PDF URL: PDF Site Loca	e: me:	EASR-Heating Sys	stem			
<u>79</u>	4 of 12	ESE/247.3	99.0 / -5.24	Black and McDonald Limited 155 Cornwall Road Oakville ON L6H 0E8	GEN	
Generator No. SIC Code: SIC Descriptio Approval Year PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adr Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	ON4840105 As of Dec 2017 Canada Registered				
<u>Detail(s)</u> Waste Class: Waste Class N	Name:	221 L Light fuels				
<u>79</u>	5 of 12	ESE/247.3	99.0 / -5.24	METROLINX 155 CORNWALL RD OAKVILLE L6H 0E8 ON CA ON	CFOT	
Licence No: Registration N Posse File No Posse Reg No Status Name: Tank Type: Tank Size: Tank Material. Instance No: Inst Creation N	к Э: :	Double Wall UST 50000 Fiberglass (FRP) 64787314 4/10/2018 10:19:48 AM		Item Description: Fuel Oil Tank Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Inst Install Da Item: Tank Age (as Device Instal Description: Contact Nam Contact Addu Contact Addu Contact Addu Contact Suite Contact City: Contact Prov Contact Post	s of 05/1992 lled Locatio ne: ress: ress2: e: : :		D OAKVILLE L6	<i>Context:</i> H 0E8 ON CA	FS Fuel Oil Tank	
<u>79</u>	6 of 12	ESE/247.3	99.0 / -5.24	METROLINX 155 CORNWALL RD ON	OAKVILLE L6H 0E8 ON CA	CFOT
Licence No: Registration Posse File No Posse Reg N Status Name Tank Type: Tank Size: Tank Materia Instance No: Inst Creation Inst Install Da Item:	o:  o: : :  l: Date:	Double Wall UST 50000 Fiberglass (FRP) 64787315 4/10/2018 10:27:26 AM 4/10/2018 10:27:26 AM FS FUEL OIL TANK		Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context:	Fuel Oil Tank FS Fuel Oil Tank	
Tank Age (as Device Instal Description: Contact Nam Contact Add Contact Add Contact Suite Contact City: Contact Prov Contact Post	lled Locatione: ress: ress2: e: : :		O OAKVILLE L6	H 0E8 ON CA		
<u>79</u>	7 of 12	ESE/247.3	99.0 / -5.24	METROLINX 155 CORNWALL RD ON	OAKVILLE L6H 0E8 ON CA	DTNK
Delisted Fuel	l Storage Ta	<u>ank</u>				
Instance No: Status: Instance Typ Fuel Type: Cont Name: Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Facility Type Device Instal Fuel Type 2:	e: I: rot: :	64787314 Active 50000 Fiberglass (FRP) NULL Double Wall UST 2016 FS FUEL OIL TANK		Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2:	4/10/2018 10:25:07 AM 155 CORNWALL RD OAKVILLE CA NULL NULL NULL NULL NULL NULL	L6H 0E8 ON

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Fuel Type 3: Item: Item: Description: Instance Creat Instance Instal Manufacturer: Serial No: ULC Standard: Quantity: Unit of Measur Parent Fac Typ TSSA Base Sc TSSA Base Sc Original Sourc Record Date:	tion Dt: II Dt: : re: pe: :hed Cycle :hed Cycle	4/10/201 ZCL 19819 ULC-S64 1 EA <b>1</b> :	8 10:19:48 AM 8 10:19:48 AM		Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcomnd Insp Interval: Recommended Toler: Panam Venue Name: External Identifier:	NULL NULL NULL NULL NULL NULL NULL NULL
<u>79</u> 8	8 of 12		ESE/247.3	99.0 / -5.24	METROLINX 155 CORNWALL RD C ON	DAKVILLE L6H 0E8 ON CA
Delisted Fuel S	Storage Ta	n <u>k</u>				
Instance No:		6478731	5		Creation Date:	4/10/2018 10:28:08 AM
Status:		Active			Overfill Prot Type:	
Instance Type:	:				Facility Location:	155 CORNWALL RD OAKVILLE L6H 0E8 OI CA
Fuel Type: Cont Name: Capacity: Tank Material: Corrosion Pro Tank Type: Install Year: Facility Type? Device Installe Fuel Type 2: Fuel Type 3: Item: Item Description: Instance Creat Instance Creat Instance Instal Manufacturer: Serial No: ULC Standard: Quantity: Unit of Measur Parent Fac Typ TSSA Base Sc TSSA Base Sc Original Sourc	t: ed Loc: on: tion Dt: II Dt: : re: pe: thed Cycle thed Cycle	2016 FS FUEL Fuel Oil NULL NULL 4/10/201 4/10/201 ZCL 19818 ULC-S67 1 EA <b>1</b> :	Vall UST _ OIL TANK Tank 8 10:27:26 AM 8 10:27:26 AM		Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	NULL NULL NULL NULL NULL NULL NULL NULL
<u>79</u> s	9 of 12		ESE/247.3	99.0 / -5.24	PIPELINE HIT 2" 155 CORNWALL RD,,( ON	OAKVILLE,ON,L6H 0E8,CA PINC
Incident Id: Incident No:		2171092	2		Pipe Material: Fuel Category:	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Elev/Diff (m)	Site	DE
Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurre. Date of Occu Occurrence S	Centre: nce Tp: rrence:	10/12/2017 FS-Pipeline Incident Pipeline Damage Reason Es	t	Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location:	
Depth: Customer Ac Incident Addi Operation Type Pipeline Type Regulator Tyj Summary: Reported By: Affiliation: Occurrence L Damage Reas Notes:	ct Name: ress: pe: c: pe: Desc:	PIPELINE HIT 2" 155 CORNWALL F	RD,,OAKVILLE,ON	Method Details:	
<u>79</u>	10 of 12	ESE/247.3	99.0 / -5.24	Metrolinx 155 Cornwall Road Oakville ON L6H 0E8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminatee MHSW Facilit	on: hrs: ntact: min: d Facility:	ON3245414 As of Nov 2021 Canada Registered			
<u>Detail(s)</u> Waste Class: Waste Class		312 P Bothological weath			
<u>79</u>	11 of 12	Pathological waste	99.0 / -5.24	<i>Metrolinx 155 Cornwall Road Oakville ON L6H 0E8</i>	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON3245414 As of Oct 2022 Canada Registered			

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		D
Detail(s)						
Waste Class: Waste Class		312 P PATHOLOGICA	L WASTES			
<u>79</u>	12 of 12	ESE/247.3	99.0 / -5.24	155 Cornwall Road Oakville ON		EHS
Order No:		23061201818		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		16-JUN-23		Search Radius (km):	.25	
Date Receive	d.	12-JUN-23		X:	-79.68238738	
Previous Site		12 3011 23		х. Ү:	43.45426371	
Lot/Building				1.	45.45420571	
Additional Inf		Fire Insur. Maps	s and/or Site Plans; C	ity Directory; Aerial Photos		
<u>80</u>	1 of 1	ENE/253.5	100.1 / -4.14	233 Cross Avenue lo Oakville ON	t 13 con 3	wwi
				Oakville Oly		
Well ID:		7393339		Flowing (Y/N):		
Construction	Date:			Flow Rate:		
Use 1st:				Data Entry Status:		
Use 2nd:				Data Src:		
Final Well Sta	atus:	Abandoned-Other		Date Received:	07/16/2021	
Water Type:				Selected Flag:	TRUE	
Casing Mater	ial:			Abandonment Rec:	Yes	
Audit No:		F54SDJLI		Contractor:	7732	
Tag:		_NO_TAG		Form Version:	9	
Constructn M	lethod.	_110_1110		Owner:	3	
Elevation (m)				County:	HALTON	
Elevato Relia				Lot:	013	
Depth to Bed				Concession:	03	
•	IUCK.				DS S	
Well Depth:	<b>D</b>			Concession Name:	D3 3	
Overburden/E	Bearock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water I				Zone:		
Clear/Cloudy				UTM Reliability:		
<i>Municipality:</i> Site Info:		OAKVILLE TOV	VN			
Bore Hole Inf	ormation					
Bore Hole ID:		1008719384		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	s:			Zone:	17	
Code OB:				East83:	606596.00	
Code OB Des	C:			North83:	4812434.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet		06/25/2021		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method L	Desc:	on Water Well F	Record			
Elevrc Desc:	rea Datas					
Location Sou						
Improvement						
Improvement						
	tion Comme	ent:				
Source Revis Supplier Com						

## Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID Layer: Color:	):	1008719611 1			
General Colo Mat1:	or:				
Most Commo Mat2: Mat2 Desc:	on Material:				
Mat3: Mat3 Desc:					
Formation Te Formation E	op Depth:	0.0			
Formation E	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1008719768			
Layer: Plug From:		1			
Plug To: Plug Depth L	IOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1008719832			
Layer: Plug From:		1 0.0			
Plug To:		4.0			
Plug Depth L		m			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1008719490			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1008719661 1			
Layer: Material:		5			
Open Hole of Depth From:		PLASTIC 0.0			
Depth To:		2.5			
Casing Diam Casing Diam	eter: eter UOM:	5.0 cm			
Casing Dept	h UOM:	m			
<b>Construction</b>	n Record - Screen				
Screen ID:		1008719711 1			
Layer: Slot:					
Screen Top I Screen End I	Depth: Depth:	2.5 4.0			
Screen Mate	rial:	4.0 5			
Screen Depti Screen Diam	h UOM: eter UOM:	m cm			
Screen Diam		GIII			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diam	eter:		6.3000001907348	63			
<u>Results of W</u>	ell Yield Te	<u>sting</u>					
Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:		ng:	1008719491				
Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:		m LPM					
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		М:	1008719556 1 8 Untested 2.900000953674 m	316			
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple	eted:	1008719 2021 06/25/20	021		Tag No: Contractor: Latitude: Longitude:	_NO_TAG 7732 43.4572250465825 -79.6824022002477	
Audit No: Path:		F54SDJ 739\739	JLI 93339.pdf		Y: X:	43.4572250445654 -79.6824020501955	
<u>81</u>	1 of 1		WNW/262.5	100.8/-3.43	125 North Service Ro Oakville ON L6H 1A3		SPL
Ref No: 471 Site No: Incident Dt: Year:		4718-7ŀ	KLPQP		Contaminant Qty: Nature of Damage: Discharger Report: Material Group:		
Incident Cau Incident Even Environment Nature of Imp MOE Respon	nt: t Impact: pact:	Confirm	ge Or Bypass To A V ed Water Pollution	Vatercourse	Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu:		
Dt MOE Arvi MOE Reporte Dt Document Municipality	on Scn: ed Dt: t Closed:	10/20/20	008		Site Map Datum: Northing: Easting:		
System Facil Client Type: Call Report L	ocation Ge						
Contaminant Contaminant Contaminant	t Name:		13 DIESEL FUEL				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam Limi Contaminant Receiving Me Receiving Er	UN No 1: edium: avironment:				
Incident Reas Incident Sum		Oakville strip mall:	fuel in basement s	ump, storm sewer	
Site Region: Site Municipa	ality:	Oakville			
Activity Prec Property 2nd Property Terr Sector Type:	Watershed: tiary Watershed:	Other			
SAC Action ( Source Type Site County/I	Class: : District:	Watercourse Spills			
Site Geo Ref Site District ( Nearest Wate	Office:	Halton-Peel			
Site Name: Site Address Client Name:	:	Strip Mall <unoffi< td=""><td>CIAL&gt;</td><td></td><td></td></unoffi<>	CIAL>		
<u>82</u>	1 of 4	SE/263.9	96.3 / -8.01	KING PAVING & MATERIALS LTD. 68 OLD MILL ROAD OAKVILLE ON L7R 3Y5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON0321101 4121 HIGHWAYS, STR., 86,87,88,89,90	ETC.		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>82</u>	2 of 4	SE/263.9	96.3 / -8.01	KING PAVING & MATERIALS LTD. 23-156 68 OLD MILL ROAD OAKVILLE ON L7R 3Y5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate	ion: ars: ntact: Imin:	ON0321101 4121 HIGHWAYS, STR., 92,93,94,95,96,97	ETC.		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facilit	ty:				
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>82</u>	3 of 4	SE/263.9	96.3 / -8.01	KING PAVING & MATERIALS LIMITED 68 OLD MILL ROAD OAKVILLE ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0321101 4121 HIGHWAYS, STR 98	., ETC.		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>82</u>	4 of 4	SE/263.9	96.3 / -8.01	GENSTAR DEVELOPMENT COMPANY 68 OLD MILL ROAD, OAKVILLE C/O 302 THE EAST MALL SUITE 502 ETOBICOKE ON M9B 6C7	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON1135500 4011 SINGLE FAMILY 89	HOUS.		
<u>Detail(s)</u>					
Waste Class: Waste Class		211 AROMATIC SOLV	/ENTS		
83	1 of 1	ENE/265.6	100.8 / -3.44	233 Cross Avenue lot 13 con 3 Oakville ON	WWIS

Map Key Number Records			Site		DE
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m)	7393340 Abandoned-Other VG4RZGHG _NO_TAG OAKVILLE	ΓΟΨΝ	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	07/16/2021 TRUE Yes 7732 9 HALTON 013 03 DS S	
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comme Supplier Comment:	lethod: ent:	ell Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606591.00 4812456.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UC	- 1008719612 1 0.0	2			
<u>Annular Space/Abandon</u> Sealing Record	<u>ment</u>				
Plug ID: Layer: Plug From:	1008719769 1	)			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Plug To: Plug Depth UOI	И:	m			
Annular Space// Sealing Record					
Sealing Record					
Plug ID:		1008719833			
Layer:		1			
Plug From:		0.0 4.0			
Plug To: Plug Depth UOI	И:	4.0 M			
Pipe Information	<u>n</u>				
Pipe ID:		1008719492			
Casing No:		0			
Comment:		-			
Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		1008719662			
Layer:		1			
Material:		5			
Open Hole or M	aterial:	PLASTIC			
Depth From:		0.0			
Depth To:		2.5			
Casing Diamete		5.0			
Casing Diamete Casing Depth U		cm m			
Construction Re	ecord - Screen				
Screen ID:		1008719712			
Layer:		1			
Slot:					
Screen Top Dep	oth:	2.5			
Screen End Dep		4.0			
Screen Material		5			
Screen Depth U		m			
Screen Diamete		cm	-		
Screen Diamete	r:	6.300000190734863	3		
Results of Well	<u>Yield Testing</u>				
Pumping Test N	lethod Desc:				
Pump Test ID:		1008719493			
Pump Set At:					
Static Level:	- <b>D</b>				
Final Level Afte Recommended	r Pumping: Bump Dopthy				
Pumping Rate:	rump Depin.				
Flowing Rate:					
Recommended	Pump Rate:				
Levels UOM:		m			
Rate UOM:		LPM			
Water State Afte					
Water State Afte					
Pumping Test N	lethod:				
Pumping Durati					
Pumping Durati Flowing:					

	Number Records		Elev/Diff (m)	Site		DB
Nater Detai	<u>ls</u>					
Water ID: Layer: Kind Code: Kind: Water Foun Water Foun	d Depth: d Depth UON	1008719557 1 8 Untested 1.7999999523162 <b>1:</b> m	842			
<u>Links</u>						
Bore Hole II Depth M: Year Compl Well Comple Audit No: Path:	eted:	1008719387 2021 06/25/2021 VG4RZGHG 739\7393340.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	_NO_TAG 7732 43.4574238022501 -79.6824596868026 43.45742379965728 -79.68245953784638	
<u>84</u>	1 of 2	ENE/268.0	100.5 / -3.82	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: red: te Name:	20200312237 C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.6823592 43.45738204	
<u>84</u>	2 of 2	ENE/268.0	100.5/-3.82	233 Cross Avenue Oakville ON L6J 2W9		EHS
Status: Report Type Report Date Date Receiv Previous Si Lot/Building	e: red: te Name:	20200312237 C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.6823592 43.45738204	
Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	e: ved: te Name: g Size:	C RSC Report (Urban) 17-MAR-20 12-MAR-20	nd/or Site Plans 104.8 / 0.57	Municipality: Client Prov/State: Search Radius (km): X:	.3 -79.6823592 43.45738204 S INC. ROAD	NPCI
Status: Report Type Report Date Date Receiv Previous Sin Lot/Building Additional I <u>85</u> Company C Industry:	e: red: te Name: y Size: nfo Ordered: 1 of 3 1 of 3	C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ROSART PROPERTIE: 226 SOUTH SERVICE	.3 -79.6823592 43.45738204 S INC. ROAD	NPCE
Status: Report Type Report Date Date Receiv Previous Sin Lot/Building Additional I <u>85</u> Company C Industry: Site Status: Transaction	e: red: te Name: y Size: nfo Ordered: 1 of 3 ode: ode:	C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a <i>N/268.1</i> O0686		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ROSART PROPERTIE: 226 SOUTH SERVICE	.3 -79.6823592 43.45738204 S INC. ROAD	NPCE
	e: red: te Name: y Size: nfo Ordered: 1 of 3 ode: ode:	C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a <i>N/268.1</i> O0686 Metal Refining		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ROSART PROPERTIE: 226 SOUTH SERVICE	.3 -79.6823592 43.45738204 S INC. ROAD 5	NPCE

	lumber of lecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plant Size (ft²): Employment:		1000 7				
<u>Details</u> Description: SIC/NAICS Code	:	Book Publishers 511130				
<u>85</u> 30	of 3	N/268.1	104.8 / 0.57	ROSART PROPERTIE 226 SOUTH SERVICE OAKVILLE ON L6J 2X	ROAD	NPCB
Company Code: Industry: Site Status: Transaction Date: Inspection Date:	<b>:</b> :	O0686 METAL REFINING STORAGE ONLY (N 10/29/1990	NON FEDERAL)			
<u>Details</u> Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:		OR20366 254500 ASKAREL/ASKARE TRANSFORMER/FU 1				
Manufacturer: Status: Contents:		STORED FOR DISF 1092 L	POSAL			
<u>86</u> 1 c	of 1	N/268.1	104.8 / 0.57	ROSART PROPERTIE 226 SOUTH SERVICE Oakville ON		NPCB
Company Code: Industry: Site Status: Transaction Date Inspection Date:	:	O0686 Metal Refining Stored for Disposal 11/9/1989				
<u>Details</u> Label: Serial No.: PCB Type/Code: Location: Item/State:		Askarel/Askarel 681 KING ST. W. H.	AMILTON (SLAT			
No. of Items: Manufacturer: Status: Contents:		Stored for disposal				
<u>87</u> 1 o	of 1	SW/269.9	103.7 / -0.53	N/A LYON'S LANE lot OAKVILLE ON	15 con 3	WWIS
Well ID: Construction Dat Use 1st: Use 2nd: Final Well Status Water Type:	Monitori	2 ing and Test Hole ation Wells		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	04/06/2021 TRUE	

erisinfo.com | Environmental Risk Information Services

Order No: 23073100095

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Casing Materi	ial:				Abandonment Rec:		
Audit No:		YJUSNA6L			Contractor:	6607	
Tag:		A299401			Form Version:	9	
Constructn M	ethod:				Owner:		
Elevation (m):					County:	HALTON	
Elevatn Reliat					Lot:	015	
					Concession:	03	
Depth to Bedr	OCK.						
Well Depth:					Concession Name:	DS S	
Overburden/B	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L	evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
•		0			OTM Reliability.		
Municipality:		0	AKVILLE TOWN				
Site Info:							
Bore Hole Info	ormation						
Bore Hole ID:		100860314	1		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	::				Zone:	17	
Code OB:					East83:	606155.00	
Code OB. Code OB Desi	<u>~</u>				North83:	4812030.00	
	<b>.</b>						
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Complete	ed:	01/26/2021			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
					2000alon mothou		
oc Mothod D	0000	0	n Mator Mall Roca	rd			
	)esc:	OI	n Water Well Reco	rd			
Elevrc Desc: Location Sour mprovement mprovement	rce Date: Location S Location M	ource: ethod:	n Water Well Reco	rd			
Elevrc Desc: Location Sour Improvement Improvement Source Revisi	rce Date: Location So Location M ion Comme	ource: ethod:	n Water Well Reco	rd			
Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	rce Date: Location S Location M ion Comme ment: ment:	ource: lethod: nt:	n Water Well Reco	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Overburden a Materials Inter	rce Date: Location S Location M ion Comme ment: <u>ment:</u> <u>nd Bedrock</u> <u>rval</u>	ource: lethod: nt:		rd			
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID:	rce Date: Location S Location M ion Comme ment: <u>ment:</u> <u>nd Bedrock</u> <u>rval</u>	ource: lethod: nt: C	n Water Well Reco	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer:	rce Date: Location S Location M ion Comme ment: <u>ment:</u> <u>nd Bedrock</u> <u>rval</u>	ource: lethod: nt: <u>c</u> 1( 1		rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Overburden a</u> <u>Cornation ID:</u> Layer: Color:	rce Date: Location S Location M ion Comme ment: <u>md Bedrock</u> rval	ource: lethod: nt: 10 1 6	008603317	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	rce Date: Location S Location M ion Comme ment: <u>md Bedrock</u> rval	ource: lethod: nt: 10 1 6 B	008603317 ROWN	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	rce Date: Location S Location M ion Comme ment: <u>md Bedrock</u> rval	ource: lethod: nt: 10 1 6	008603317 ROWN	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1:	rce Date: Location So Location M ion Comme ment: ment: <u>nd Bedrock</u> rval	ource: lethod: nt: 10 1 6 8 34	008603317 ROWN 4	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden at</u> <u>Aaterials Intel</u> Formation ID: Layer: Color: General Color Mat1: Most Commol	rce Date: Location So Location M ion Comme ment: ment: <u>nd Bedrock</u> rval	ource: lethod: nt: 10 1 6 8 34	008603317 ROWN	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden au</u> <u>Overburden au</u> <u>Supplier Com</u> <u>Supplier Com</u> <u>Supplier Color</u> Layer: Color: General Color Mat1: Most Common Mat2:	rce Date: Location So Location M ion Comme ment: ment: <u>nd Bedrock</u> rval	ource: lethod: nt: 10 1 6 8 34	008603317 ROWN 4	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Aaterials Intel</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	rce Date: Location So Location M ion Comme ment: ment: <u>nd Bedrock</u> rval	ource: lethod: nt: 10 1 6 8 34 7	008603317 ROWN 4 ILL	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Overburden a</u> <u>Aaterials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	rce Date: Location So Location M ion Comme ment: ment: <u>nd Bedrock</u> rval	ource: lethod: nt: 10 1 8 34 34 7	008603317 ROWN 4 ILL 3	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> <u>rval</u> r: n Material:	ource: lethod: nt: 10 1 8 34 34 7	008603317 ROWN 4 ILL	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> <u>rval</u> r: n Material:	ource: lethod: nt: 10 1 8 34 34 7 7 1 7 1 1 1 6 8 34 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	008603317 ROWN 4 ILL 3 ARD	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Overburden an</u> <u>Aaterials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Tormation Toj	rce Date: Location S Location M ion Comme ment: <u>Ind Bedrock</u> <u>rval</u> r: n Material: p Depth:	ource: lethod: nt: 10 1 6 8 3. 7 7 7 1 4 0.	008603317 ROWN 4 ILL 3 ARD 0	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Dverburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation End	rce Date: Location S Location M ion Comme ment: <u>Ind Bedrock</u> <u>rval</u> r: n Material: p Depth: d Depth:	ource: lethod: nt: 10 1 6 8 34 34 71 71 71 71 1 0. 1	008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> rval r: n Material: p Depth: d Depth: d Depth UC md Bedrock	ource: /ethod: nt: 10 1 6 8 34 7 7 7 7 7 7 1 9 0 1 9 0 9 0 1 9 0 9 1 9 0 1 9 0 9 1 9 1	008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Formation Ent Formation Ent Formation Ent Formation Ent <u>Coverburden a</u> <u>Materials Inter</u>	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> rval r: n Material: p Depth: d Depth: d Depth: d Depth UC <u>and Bedrock</u>	ource: lethod: nt: 10 1 6 8 34 7 7 7 7 1 9 M: ft	008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Formation Ent Formation Ent Formation Ent <u>Overburden a</u> <u>Materials Inter</u> Formation ID:	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> rval r: n Material: p Depth: d Depth: d Depth: d Depth UC <u>and Bedrock</u>	ource: lethod: nt: 10 1 6 8 34 34 7 7 7 7 1 9 0. 1 9 0. 1 9 0. 1 9 0. 1 1 9 0. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Formation Ent Formation Ent Formation Ent Formation Ent <u>Coverburden a</u> <u>Materials Inter</u>	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> rval r: n Material: p Depth: d Depth: d Depth: d Depth UC <u>and Bedrock</u>	ource: lethod: nt: 10 1 6 8 34 7 7 7 1 9 M: 1 1 0. 1 9 0 1 1 2	008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden an</u> <u>Materials Intel</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3 Desc: Formation En- Formation En- Formation En- Formation En- Formation ID: Layer:	rce Date: Location S Location M ion Comme ment: <u>and Bedrock</u> rval r: n Material: p Depth: d Depth: d Depth: d Depth UC <u>and Bedrock</u>	ource: lethod: nt: 10 1 6 8 34 34 7 7 7 7 1 9 0. 1 9 0. 1 9 0. 1 9 0. 1 1 9 0. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Dverburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation End Formation End Coverburden a <u>Materials Inter</u> Color: Layer: Color:	rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UC <u>ind Bedrock</u>	ource: iethod: nt: 10 1 1 6 8 3 3 7 10 0 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	008603317 ROWN 4 ILL 3 ARD 0 5.0	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Dverburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2: Mat3 Desc: Mat3 Desc: Formation End Formation End Formation End Coverburden a <u>Materials Inter</u> Formation ID: Layer: Color: General Color	rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UC <u>ind Bedrock</u>	ource: lethod: nt: 10 1 6 8 3 3 7 10 0 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2008603317 ROWN 4 ILL 3 ARD 0 5.0 2008603318 ED	rd			
Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2 Desc: Mat3 Desc: Formation Ent Formation Ent Formation Ent Formation Ent Formation ID: Layer: Color: General Color Mat1: Most Common	rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UC <u>ind Bedrock</u> <u>rval</u>	ource: lethod: nt: 10 1 1 6 8 3 3 7 1 0 1 0 1 2 7 1 1 2 7 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	2008603317 ROWN 4 ILL 3 ARD 0 5.0 2008603318 ED	rd			
Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com <u>Dverburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2: Mat3 Desc: Mat3 Desc: Formation End Formation End Formation End Formation ID: Layer: Color: General Color Mat1: Materials Inter Formation ID: Layer: Color: General Color Mat1:	rce Date: Location S Location M ion Comme ment: <u>ind Bedrock</u> <u>rval</u> r: n Material: d Depth: d Depth: d Depth UC <u>ind Bedrock</u> <u>rval</u>	ource: lethod: nt: 10 1 1 6 8 3 3 7 1 0 1 0 1 2 7 1 1 2 7 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	2008603317 ROWN 4 ILL 3 ARD 0 5.0 2008603318 ED 7 HALE	rd			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	HARD 15.0 20.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1008603417 2 1.0 9.0 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1008603416 1 0.0 1.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1008603389 1 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1008603198 E Auger			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1008603172 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1008603338 1 5 PLASTIC 0.0 10.0 2.0 inch ft			

#### Construction Record - Screen

• •	Number Records			Site		DB
Screen ID: Layer: Slot: Screen Top De <sub>l</sub> Screen End De <sub>l</sub>		1008603349 1 10 10.0 20.0				
Screen Materia		5				
Screen Depth L Screen Diamete		ft inch				
Screen Diamete		2.5				
Results of Well	Yield Tes	ting				
Pumping Test I Pump Test ID: Pump Set At: Static Level: Final Level Afte	er Pumping	1008603173 <b>g:</b>				
Recommended Pumping Rate: Flowing Rate: Recommended Levels UOM:		<i>te:</i> ft				
Rate UOM: Water State Aft Water State Aft Pumping Test I Pumping Durat Pumping Durat Flowing:	er Test: Method: ion HR:	GPM ode:				
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter		1008603374 8.0 0.0 20.0 ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed Well Completed Audit No: Path:	d: I Dt:	1008603141 6.096 2021 01/26/2021 YJUSNA6L 738\7384402.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	A299401 6607 43.4536509100873 -79.6879304928381 43.453650907264944 -79.68793034389294	
<u>88</u> 1	of 3	SE/280.8	95.5 / -8.79	70 Old Mill Road Oakville ON L6J 7W3		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site N Lot/Building Si	lame:	20120405008 C Standard Report 4/16/2012 11:15:46 AM 4/5/2012 11:13:26 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	REGIONAL MUNICIPALITY ON 0.25 -79.683498 43.45299	OF HALTON
Additional Info		Fire Insur. Map	os and/or Site Plans;			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
<u>88</u>	2 of 3		SE/280.8	95.5 / -8.79	70 Old Mill Rd Oakville ON L6J7W3		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: te Name: g Size:	2017061 C Custom F 20-JUN- <sup>-</sup> 13-JUN- <sup>-</sup>	Report 17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.683417 43.452945	
<u>88</u>	3 of 3		SE/280.8	95.5 / -8.79	2317511 ONTARIO INO 70 OLD MILL ROAD, O Oakville ON	C. DAKVILLE, ON L6J 7W1	RSC
RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686:	ned: Type:	Industrial	eel District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential SERENA OYAMA	
Asmt Roll N Prop ID No Property Mu Mailing Add Latitude & I UTM Coordi Consultant: Legal Desc: Measureme Applicable S RSC PDF:	(PIN): unicipal Add Iress: Latitude: inates: nt Method:	lress:	https://www.lrcsdo	AD, OAKVILLE, Of	N L6J 7W1 SWebPublic/pub/viewDocume OWNFIELDS-E.pdf	ent.action?	
Document(s	s <u>) Detail</u>						
Document H Document N Document 1 Document L	Name: Type:			us	SWebPublic/pub/viewDocume rtofStatus.pdf	ent.action?	
Document H Document N Document 1 Document L	Name: Type:			df ual Site Model	SWebPublic/pub/viewDocume aseTwoCSM.pdf	ent.action?	
Document H Document N Document 1 Document L	Vame: Type:		https://www.lrcsde	al Environmental C	SWebPublic/pub/viewDocume	ent.action?	
Document H Document N	-		Supporting Docur survey.pdf	nents			

Document Ty Document Lin Document He Document Na Document Ty Document Lin		A Current plan of https://www.lrcsde			
Document Na Document Ty		attachmentId=108	e.lrc.gov.on.ca/BFIS 8328&fileName=sur\	WebPublic/pub/viewDocument.action? /ey.pdf	
Document Na Document Ty	adina:	Supporting Docur	ments		
•		LawyersLetter.pdf			
Document Li	pe:			escription of the property	
	nk:	https://www.lrcsde attachmentId=106	e.lrc.gov.on.ca/BFIS 6561&fileName=Law	WebPublic/pub/viewDocument.action? vyersLetter.pdf	
Document He	eading:	Supporting Docur	ments		
Document Na		TableofCandPUse			
Document Ty			and Past Property U		
Document Li	n <b>k:</b>		e.irc.gov.on.ca/BFIS 6564&fileName=Tab	WebPublic/pub/viewDocument.action? leofCandPUses.pdf	
Document He	ading:	Supporting Docur			
Document Na		TransferDeed.pdf			
Document Ty Document Li		https://www.lrcsde	d(s), transfer(s) or otl e.lrc.gov.on.ca/BFIS 6560&fileName=Trai	WebPublic/pub/viewDocument.action?	
<u>89</u>	1 of 1	W/282.1	99.8 / -4.50	111 NORTH SERVICE ROAD EAST OAKVILLE ON	НІ
External File	Num·	FS INC 0810-058	370		
Fuel Occurre		Pipeline Strike			
Date of Occu		9/26/2008			
Fuel Type Inv	olved:	Natural Gas			
Status Desc:		Completed - Caus			
Job Type Des Oper. Type In		Multi-unit Resider	ss Occurrence (FS)		
Service Inter		No	Illa		
Property Dan		No			
Fuel Life Cyc	le Stage:	Utilization			
Root Cause:			ipment/Material/Com B Human Factors:Y	nponent:No Procedures:No Maintenance:No	Design:No Training
Reported Det	ails:	-			
Fuel Categor		Gaseous Fuel			
Occurrence 1	Type:	Incident	lden (Lisenses /Desia	tration (Contificate Holder, Fooility Owner, etc.)	
Affiliation: County Name	<b>.</b> .	Halton	der (Licensee/Regis	stration/Certificate Holder, Facility Owner, etc.)	
Approx. Qual		Tranton			
Nearby body					
Enter Drainag	ge Syst.:				
Approx. Qua					
Environment	al Impact:				
90	1 of 11	ESE/285.7	98.8 / -5.46	KEMSAN INC	
_				462 TRAFALGAR RD OAKVILLE ON L6J 3H9	P
Location ID:		10419			
Type:		private			
Expiry Date:					
Capacity (L):		0.00			
Licence #:		0001068896			
90	2 of 11	ESE/285.7	98.8 / -5.46	KEMSAN INC.	P
				462 TRAFALGAR ROAD OAKVILLE ON L6J 3H9	,

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: e: b: Ven e <b>Code</b> : s:	dor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>90</u>	3 of 11	ESE/285.7	98.8 / -5.46	KEMSAN INC 462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON0108100 3799 OTHER CHEM. PF 86,87,88	ROD.		
<u>Detail(s)</u> Waste Class:		269			
Waste Class		NON-HALOGENAT	TED PESTICIDES		
<u>90</u>	4 of 11	ESE/285.7	98.8 / -5.46	KEMSAN INC. 462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	GEN
Generator No SIC Code: SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facility	on: ars: ntact:  min: d Facility:	ON0108100 3799 OTHER CHEM. PF 89,90	ROD.		
<u>Detail(s)</u>					
Waste Class: Waste Class I		241 HALOGENATED S	OLVENTS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
<u>90</u>	5 of 11	ESE/285.7	98.8 / -5.46	KEMSAN (OUT OF BUS) 23-003 462 TRAFALGAR RD. P.O. BOX 727 OAKVILLE ON L6J 3H9	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0108100 3799 OTHER CHEM. PR 92,93,94,95,96,97	OD.		
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
<u>90</u>	6 of 11	ESE/285.7	98.8 / -5.46	KEMSAN (OUT OF BUS) 462 TRAFALGAR ROAD OAKVILLE ON L6J 3H9	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0108100 3799 OTHER CHEM. PR 98	OD.		
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
<u>90</u>	7 of 11	ESE/285.7	98.8 / -5.46	KEMSAN INC 462 TRAFALGAR RD OAKVILLE ON	DTNK

# Delisted Expired Fuel Safety Facilities

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSA Rest Haz TSSA Rest Haz TSSA Recid TSSA Recid In TSSA Recd In TSSA Recd In TSSA Program Description: Original Source Record Date:	e: tion Dt: ill Dt: ion: ion: re: ype: Str DT: ched Cycle 2 card Rank 1: sed Periodi of Directive c Exempt: ry Interval: sp Interva: sp Interva: oherance: n Area 2:	c Yn: es: F E	uels Safety Private XP Ip to Mar 2012	e Fuel Outlet - Se	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:	
	8 of 11		ESE/285.7	98.8 / -5.46	KEMSAN INC 462 TRAFALGAR RD ON	OAKVILLE L6J 3H9 ON CA
<u>Delisted Expir</u> Facilities	ed Fuel Saf	ety_				
Instance No: Status: Instance ID:		10888907 EXPIRED			Expired Date: Max Hazard Rank: Facility Location:	NULL 462 TRAFALGAR RD OAKVILLE L6J 3H9 C CA
Instance Type Instance Crea Instance Insta Item Descripti Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So	tion Dt: II Dt: on: re: ype: Str DT: ched Cycle 2		uel Tank 21:56 AM IULL		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:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL FS Liquid Fuel Tank
TSSA Max Haz TSSA Risk Ba TSSA Volume TSSA Periodic TSSA Statuto TSSA Recd In TSSA Recd To	ard Rank 1: sed Periodi of Directive Exempt: ry Interval: sp Interva:	c Yn: N es: N N N	IULL IULL IULL IULL IULL IULL			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
TSSA Progra TSSA Progra Description: Original Sou Record Date	am Area 2: : ırce:		NULL NULL UNDERGROUND T EXP 31-JUL-2020	ANK			
<u>90</u>	9 of 11		ESE/285.7	98.8 / -5.46	KEMSAN INC 462 TRAFALGAR RD ON	OAKVILLE L6J 3H9 ON CA	DTNK
<u>Delisted Exp Facilities</u>	pired Fuel Sa	afety_					
Instance No Status: Instance ID: Instance Tyj Instance Cre	pe:	1088891 EXPIREI 11/20/19	D		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 462 TRAFALGAR RD OAKVILLE CA FS LIQUID FUEL TANK NULL	E L6J 3H9 ON
Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas	otion: er: rd: sure:	NULL NULL NULL NULL 1 EA	92 d Fuel Tank		Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL NULL NULL NULL	
Overfill Prot Creation Da Next Periodi TSSA Base TSSAMax H TSSA Risk I TSSA Volun TSSA Period TSSA Statut TSSA Recd TSSA Recd TSSA Progri	te: ic Str DT: Sched Cycle azard Rank Based Period ne of Directiv dic Exempt: tory Interval Insp Interva Tolerance: am Area:	NULL 2: 1: dic Yn: ves:	1:22:03 AM NULL NULL NULL NULL NULL NULL NULL NUL		Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank	
Description: Original Sou Record Date	: ırce:		UNDERGROUND T EXP 31-JUL-2020	ANK			
<u>90</u>	10 of 11		ESE/285.7	98.8 / -5.46	KEMSAN INC 462 TRAFALGAR RD ON	OAKVILLE L6J 3H9 ON CA	FST
Instance No Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Sear Model: Description: Capacity: Tank Materia	pe: otion: rvice:		d Fuel Tank uel Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	Gasoline NULL NULL	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Corrosion Pr Overfill Prote Facility Type Parent Facili	ect: : ty Type:	Coating	FS Liquid Fuel Tan	lk	Panam Venue:		
Facility Loca Device Instal		n:	462 TRAFALGAR	RD OAKVILLE L6	J 3H9 ON CA		
<u>Liquid Fuel 1</u>	ank Details	i					
Overfill Prote Owner Accou Item:			KEMSAN INC FS LIQUID FUEL 1	ΓΑΝΚ			
<u>90</u>	11 of 11		ESE/285.7	98.8 / -5.46	KEMSAN INC 462 TRAFALGAR RD ON	OAKVILLE L6J 3H9 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Typei Facility Loca Device Instal	tion: tion: vice: vice: otect: otect: otect: ty Type: tion:	Liquid Fu 11/20/19 1972 NULL 3000 Steel Coating	d Fuel Tank Jel Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>Liquid Fuel 1</u> Overfill Prote Owner Accou Item:	ection:	Ì	KEMSAN INC FS LIQUID FUEL 1	ΓΑΝΚ			
<u>91</u>	1 of 3		NNE/286.5	103.8 / -0.44	Animal Hospital of Oa 234 South Service Ro Oakville ON L6J 2X5		GEN
Generator No SIC Code: SIC Descripti			ON5424429				
Approval Ýea PO Box No: Country:			As of Dec 2018 Canada				
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:		Registered				

### <u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		312 P Pathological wastes			
<u>91</u>	2 of 3	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No SIC Code: SIC Descripti		ON5424429			
Approval Yea		As of Jul 2020			
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P Pathological wastes			
Waste Class: Waste Class		261 A Pharmaceuticals			
<u>91</u>	3 of 3	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No SIC Code:		ON5424429			
SIC Descripti Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin:		Canada Registered			
Choice of Co Phone No Ad					
Contaminated MHSW Facilit	d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		312 P Pathological wastes			
<u>92</u>	1 of 11	NNE/286.5	103.8 / -0.44	CORMACK ANIMAL CLINIC LIMITED 234 SOUTH SERVICE ROAD ANIMAL HOSPITAL OF OAKVILLE OAKVILLE ON L6J 2X5	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Descripti Approval Yee PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON2284105 0211 VETERINARY SER 97,98,99,00,01	VICE		
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES		
<u>92</u>	2 of 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5424429 02,03,04,05,06,07,0	8		
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES		
<u>92</u>	3 of 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:	ON5424429 541940 Veterinary Services 2009			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>92</u>	4 of 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON	GEN
Generator N	o:	ON5424429			
SIC Code: SIC Descript	tion:	541940 Veterinary Services			
Approval Ye PO Box No:		2010			
Country:					
Status: Co Admin:					
Co Admin. Choice of Co	ontact:				
Phone No A Contaminate					
MHSW Facil					
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
Waste Class Waste Class		261 PHARMACEUTICA	LS		
<u>92</u>	5 of 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON	GEN
Generator N	o:	ON5424429			
SIC Code: SIC Descript	tion <sup>.</sup>	541940 Veterinary Services			
Approval Ye		2011			
PO Box No: Country:					
Status:					
Co Admin: Choice of Co	ontact:				
Phone No A					
Contaminate MHSW Facil					
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>92</u>	6 of 11	NNE/286.5	103.8/-0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator N	0:	ON5424429			
SIC Code: SIC Descript	tion:	541940 Veterinary Services			
Approval Ye		2012			
PO Box No: Country:					
Status:					
Co Admin:					

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Choice of Contac Phone No Admin Contaminated Fa MHSW Facility:	:				
<u>Detail(s)</u>					
Waste Class: Waste Class Nan	1e:	261 PHARMACEUTICA	LS		
Waste Class: Waste Class Nan	ne:	312 PATHOLOGICAL W	ASTES		
<u>92</u> 70	f 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contac Phone No Admin Contaminated Fa MHSW Facility:	:	ON5424429 541940 VETERINARY SER 2013	VICES		
<u>Detail(s)</u>					
Waste Class: Waste Class Nan	ne:	261 PHARMACEUTICA	LS		
Waste Class: Waste Class Nan	ne:	312 PATHOLOGICAL W	ASTES		
<mark>92</mark> 80	f 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin:		ON5424429 541940 VETERINARY SER 2016 Canada	VICES		
Choice of Contac Phone No Admin Contaminated Fa MHSW Facility:	:	Tracy Edwards CO_ADMIN 905-844-3331 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class Nan	ne:	312 PATHOLOGICAL W	ASTES		
Waste Class: Waste Class Nan	ne:	261 PHARMACEUTICA	LS		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>92</u>	9 of 11	NNE/286.5	103.8 / -0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No SIC Code: SIC Descript Approval Ye	ion:	ON5424429 541940 VETERINARY SEF 2015	RVICES		
PO Box No: Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: d Facility:	Tracy Edwards CO_ADMIN 905-844-3331 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
Waste Class Waste Class		261 PHARMACEUTICA	LS		
<u>92</u>	10 of 11	NNE/286.5	103.8/-0.44	Animal Hospital of Oakville 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	ion:	ON5424429 541940 VETERINARY SER 2014	RVICES		
Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: d Facility:	Tracy Edwards CO_ADMIN 905-844-3331 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class	=	312 PATHOLOGICAL V	VASTES		
Waste Class Waste Class		261 PHARMACEUTICA	LS		
<u>92</u>	11 of 11	NNE/286.5	103.8 / -0.44	Dr. Michelle Cutler VPC 234 South Service Rd. Oakville ON L6J 2X5	GEN
Generator No SIC Code:	o:	ON5424429			
SIC Descript Approval Ye PO Box No:		As of Oct 2022			
PO Box No: Country: Status:		Canada Registered			

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:						
<u>Detail(s)</u>							
Waste Class Waste Class			312 P PATHOLOGICAL V	VASTES			
Waste Class Waste Class			261 A PHARMACEUTICA	LS			
<u>93</u>	1 of 1		NE/288.1	102.9/-1.36	570 Trafalgar Road Oakville ON L6J 3J2		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	2019101 C Standard 18-OCT- 15-OCT-	l Report 19	d/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: erial Photos	ON .25 -79.683116 43.458184	
<u>94</u>	1 of 2		NE/288.1	102.9/-1.36	PRIVATE OWNER 570 TRAFALGAR ROA MOTOR VEHICLE (OF OAKVILLE TOWN ON		SF
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Environmen Nature of Im, MOE Resport Dt MOE ArvI MOE Report Dt Documen Municipality System Faci Client Type: Call Report I Contaminant	nt: t Impact: pact: on Scn: ed Dt: t Closed: No: lity Address Location Ge t Code: t Name: t Limit 1: it Freq 1: t UN No 1: edium: nvironment: son: nmary:	12/14/19 14403 :: odata:	FITTING LEAK OR FA 89 LAND WELD/SEAM FAILU BACKENTRY- 5 LT	URE	Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	CK AT DEALERSHIP	
Site Municip Activity Prec Property 2nc Property Ter Sector Type:	eding Spill: Watershed tiary Waters	l:	OAKVILLE TOWN				

Мар Кеу	Number Records		Elev/Diff m) (m)	Site	DE
SAC Action C Source Type: Site County/D Site Geo Ref I Site District C Nearest Wate Site Name: Site Address: Client Name:	District: Meth: Office: rcourse:				
<u>94</u>	2 of 2	NE/288.1	102.9 / -1.36	OAK-LAND LINCOLN 570 TRAFALGAR RD OAKVILLE ON L6J 3	PRI
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10421 private 1994-07-31 0.00 0037612001			
<u>95</u>	1 of 1	SSW/288.3	104.4 / 0.12	ON	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wate Sec. Water US Total Depth Ref: Depth Elev: Drill Method: Orig Ground I Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:	Level: r Use: se: n: Elev m: Note:	634052 215534450 Borehole Geotechnical/Geological AUG-1971 Not Used 7.7 Ground Surface Diamond Drill 101 102	Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 43.452666 -79.686227 17 606295 4811923 Not Applicable
Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth	tum ID: n: r: Description: ription: tum ID:	218468351 4.6 7.7 Bedrock Shale Siltstone Limestone : BEDROCK,SH		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: MESTONE.AGE ORDOVICI ratum Description] field. Mat Consistency: Material Moisture: Material Texture:	Ordovician AN. 000000705 **Note: Many records provided l

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Material Color:		Red			Non Geo Mat Type:		
Material 1:		Shale			Geologic Formation:		
laterial 2:		Siltstone			Geologic Group:		
Aaterial 3:		Limestone	e		Geologic Period:	Ordovician	
Naterial 4:					Depositional Gen:		
Gsc Material De	escription	:			-		
Stratum Descri	ption:		SHALE, SILTSTON	E, LIMESTONE. \	WEATHERED,AGE ORDOV	/ICIAN.	
Geology Stratu	m ID:	21846834	19		Mat Consistency:	Dense	
op Depth:		0			Material Moisture:		
Bottom Depth:		3.7			Material Texture:		
laterial Color:		Brown			Non Geo Mat Type:		
laterial 1:		Sand			Geologic Formation:		
Aaterial 2:		Silt			Geologic Group:		
Material 3:		Clay			Geologic Period:		
laterial 4:		Gravel			Depositional Gen:	glacial	
Ssc Material D	•	:					
Stratum Descri	ption:		SAND(51),SILT(06)	), CLAY,GRAVEL	. BROWN,FLUVIO-GLACIA	L, VERY DENSE,AGE GLACIAL.	
<u>Source</u>							
Source Type:		Data Surv	/ev		Source Appl:	Spatial/Tabular	
Source Type.			al Survey of Canada		Source Iden:	1	
Source Ong.		1956-197		l	Scale or Res:	Varies	
Confidence:		H	2		Horizontal:	NAD27	
Observatio:		11			Verticalda:	Mean Average Sea Level	
Source Name:			Lirban Goology Aut	omated Informatio		Mean Average Sea Lever	
	_				on System (UGAIS)		
Source Details:					TS_Sheet: 30M05G	rial and proportion	
Confiden 1:			Logged by professi	onal. Exact and c	omplete description of mater	nar and properties.	
Source List							
Source Identifie	er:	1			Horizontal Datum:	NAD27	
Source Type:		Data Surv	/ey		Vertical Datum:	Mean Average Sea Level	
Source Date:		1956-197			Projection Name:	Universal Transverse Mercator	
Scale or Resolu	ution:	Varies			2		
Source Name: Source Origina	tors:		Urban Geology Aut Geological Survey		on System (UGAIS)		
•	of 7		NNE/290.7	104.8 / 0.56	Regional Municipalit	v of Halton	
					232 South Service Re Oakville ON L6J 2X5	oad Unit B	GEN
Generator No:			ON5902620				
SIC Code:			621499				
SIC Description	n·		ALL OTHER OUT-I	PATIENT CARE (	CENTRES		
Approval Years			2016				
PO Box No:			2010				
Country:			Canada				
Status:			Canada				
Co Admin:			Melanie A Reffell				
Choice of Cont			CO_ADMIN				
Phone No Adm			905 825 6000 Ext.3	3509			
Contaminated	Facility:		No				
MHSW Facility:			No				
<u>Detail(s)</u>							
Vaste Class:			312				
Vaste Class: Vaste Class Na	amo.		PATHOLOGICAL V	VASTES			
TUSIC UIDSS NO	ann <del>e</del> .						
Vaste Class:			261				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class	Name:	PHARMACEUTICA	LS		
<u>96</u>	2 of 7	NNE/290.7	104.8 / 0.56	Regional Municipality of Halton 232 South Service Road Unit B Oakville ON L6J 2X5	GEN
Generator No	D:	ON5902620			
SIC Code:		621499			
SIC Descript		ALL OTHER OUT-F	PATIENT CARE CE	NTRES	
Approval Yea PO Box No:	ars:	2015			
Country:		Canada			
Status:					
Co Admin:		Melanie A Reffell			
Choice of Co		CO_ADMIN			
Phone No Ac		905 825 6000 Ext.3	509		
Contaminate MHSW Facili		No No			
	-				
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
Waste Class	:	261			
Waste Class	Name:	PHARMACEUTICA	LS		
<u>96</u>	3 of 7	NNE/290.7	104.8 / 0.56	Regional Municipality of Halton Health Department 232 South Service Road Unit B Oakville ON L6J 2X5	GEN
Generator No	o:	ON5902620			
SIC Code:		0110002020			
SIC Descript	ion:				
Approval Ye	ars:	As of Dec 2018			
PO Box No:		Canada			
Country: Status:		Canada Registered			
Co Admin:		Registered			
Choice of Co	ontact:				
Phone No Ac					
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class Waste Class		261 A Pharmaceuticals			
Waste Class Waste Class		312 P Pathological wastes			
<u>96</u>	4 of 7	NNE/290.7	104.8 / 0.56	Regional Municipality of Halton Health Department 232 South Service Road Unit B Oakville ON L6J 2X5	GEN
Generator No SIC Code:		ON5902620			
SIC Descript Approval Yea		As of Jul 2020			
		nvironmental Risk Info	rmation Sonvisoo		Order No: 23073100095

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class		312 P Pathological wastes			
Waste Class. Waste Class		261 A Pharmaceuticals			
<u>96</u>	5 of 7	NNE/290.7	104.8 / 0.56	Regional Municipality of Halton Health Department 232 South Service Road Unit B Oakville ON L6J 2X5	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON5902620 As of Jan 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class Waste Class. Waste Class	Name:	312 P Pathological wastes 261 A Pharmaceuticals			
<u>96</u>	6 of 7	NNE/290.7	104.8 / 0.56	Regional Municipality of Halton Health Department 232 South Service Road Unit B Oakville ON L6J 2X5	GEN
Generator No SIC Code: SIC Descript Approval Yee PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON5902620 As of Nov 2021 Canada Registered			

### <u>Detail(s)</u>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		312 P Pathological waste	S		
<u>96</u>	7 of 7	NNE/290.7	104.8 / 0.56	Regional Municipality of Halton Health Department 232 South Service Road Unit B Oakville ON L6J 2X5	GEN
Generator No SIC Code:		ON5902620			
SIC Descripti Approval Yea		As of Oct 2022			
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P PATHOLOGICAL	WASTES		
Waste Class: Waste Class		261 A PHARMACEUTIC/	ALS		
<u>97</u>	1 of 2	ENE/292.3	100.0 / -4.23	TACO BELL OF CANADA 546 TRAFALGAR ROAD OAKVILLE TOWN ON L6J 3J2	СА
Certificate #:		8-3451-94-			
Application Y Issue Date:	rear:	94 9/29/1994			
Approval Typ	pe:	Industrial air			
Status: Application 1 Client Name: Client Addres Client City:		Approved			
Client Postal Project Desc Contaminant Emission Co	ription: s:	CONDENSATE HO Nitrogen Oxides, C No Controls	DOD & FRYER EXI Ddour/Fumes	HAUST HOOD	
<u>97</u>	2 of 2	ENE/292.3	100.0 / -4.23	BEAVER LUMBER CO LTD 546 TRAFALGAR RD OAKVILLE ON L6J 3J2	PES
Detail Licenc Licence No: Status: Approval Dat Report Sourc Licence Type Licence Type	te: ce: e: Ve	endor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:					Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>98</u>	1 of 1		SE/292.6	94.8 / -9.51	ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliak Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Map Additional Dee Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	tus: ial: bilty: rock: Bedrock: _evel: _ p): t <u>ail(s) (Ma</u> p	<u>)</u>	OAKVILLE TOWN 04/13/2012 2012 43.4530029386181 -79.6832601820679		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 06/01/2012 TRUE 6607 8 HALTON	
Bore Hole Info DP2BR: Spatial Status Code OB: Code OB Dest Open Hole: Cluster Kind: Date Complete Remarks: Loc Method D Elevrc Desc: Location Sou	c: ed: Desc:	10041970. 04/13/201:		rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606534.00 4811964.00 UTM83 4 margin of error : 30 m - 100 m wwr	

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	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Improvement Loca Source Revision C Supplier Commen	comment:					
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed D Audit No: Path:	10041970 2012 t: 04/13/207 C16809			Tag No: Contractor: Latitude: Longitude: Y: X:	A126201 6607 43.4530029386181 -79.6832601820679 43.45300293634317 -79.68326003301786	
<u>99</u> 1 of	1	SSE/294.9	96.4 / -7.88	Naylor Building Pa 60 Old Mill Rd Oakville ON L6J 7	-	GEN
Generator No: SIC Code: SIC Description:		ON7802490				
Approval Years: PO Box No:		As of Jan 2021				
Country: Status: Co Admin: Choice of Contact Phone No Admin: Contaminated Fac MHSW Facility:		Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class Name		212 L Aliphatic solvents a	nd rociduos			

Waste Class Name:

258

Aliphatic solvents and residues

## Unplottable Summary

### Total: 49 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	R.M. OF HALTON	NORTH SERVICE RD.	OAKVILLE TOWN ON	
СА	R.M. OF HALTON	KENT AVE.	OAKVILLE TOWN ON	
CA	PARKHILL INC.	PARKHILL IND. CONDO.NORTH S.RD	OAKVILLE TOWN ON	
СА	OAKVILLE TOWN	CORNWALL RD.	OAKVILLE TOWN ON	
СА	R.M. OF HALTON	NORTH SERVICE RD.	OAKVILLE TOWN ON	
СА	R.M. OF HALTON	NORTH SERVICE RD.	OAKVILLE TOWN ON	
СА	REMEDIATION CANADA INC.	NORTH SERVICE RD., MOBILE UNIT	OAKVILLE TOWN ON	
СА	R.SHRADER (CANADA) LTD.	SOUTH SERVICE RD.	OAKVILLE TOWN ON	
СА	TOWN	CORNWALL RD.	OAKVILLE ON	
СА		South Service Road	Oakville ON	
СА		Cross Avenue	Oakville ON	
CA	The Regional Municipality of Halton	Lyons Lane and Argus Road	Oakville ON	
CA	The Corporation of the Town of Oakville	North Service Rd Within the right-of-way on North Service Road	Oakville ON	
CA	The Corporation of the Town of Oakville	North Service Road	Oakville ON	
CA	The Corporation of the Town of Oakville	North Service Road	Oakville ON	
CA	The Regional Municipality of Halton	North and South Service Rd	Oakville ON	
CA	OAKVILLE TOWN	CORNWALL RD.	OAKVILLE TOWN ON	

CA	PINETREE DEVELOPMENT CO. LTD. DO-196	SOUTH SERVICE RD.	OAKVILLE TOWN ON	
CA	MAX TANENBAUM INVESTMENTS INC	NORTH SERVICE RD.	OAKVILLE TOWN ON	
CA	TAMAY REALTY CO. LTD. BIRCHTREE DEVELOPM	NORTH SERVICE RD.	OAKVILLE TOWN ON	
CONV	WALMART CANADA INC.		ON	
CONV	SAFETY-KLEEN (ON-SITE) INC.		ON	
CONV	LOBLAWS SUPERMARKETS LIMITED		ON	
EBR	Remediation Canada Inc.	NORTH SERVICE RD.,MOBILE UNIT, OAKVILLE TOWN TOWN OF OAKVILLE	ON	
ECA	The Corporation of the Town of Oakville	North Service Rd	Oakville ON	L6H 0H3
ECA	The Regional Municipality of Halton	North and South Service Rd	Oakville ON	L6M 3L1
ECA	The Corporation of the Town of Oakville	North Service Rd Within the right-of-way on North Service Road	Oakville ON	L6J 5A6
ECA	The Regional Municipality of Halton	North and South Service Rd	Oakville ON	L6M 3L1
ECA	The Regional Municipality of Halton	Churchill Ave	Oakville ON	L6M 3L1
ECA	Upper Middle Road GP Inc.	North Service Road East	Oakville ON	M5C 2T6
GEN	Oakville Hydro Electricity Distribution Inc.	Oakville Hydro Substations Various Substation Locations	OAKVILLE ON	
GEN	Oakville Hydro Electricity Distribution Inc.	Oakville Hydro Substations Various Substation Locations	OAKVILLE ON	
GEN	Trans Northern Pipelines Inc.	Lot 13, Concession 3, South of Dundas	Oakville ON	L6J 2W6
GEN	Oakville Hydro Electricity Distribution Inc.	Oakville Hydro Substations Various Substation Locations	OAKVILLE ON	L6L6K6
GEN	Trans-Northern Pipelines Inc.	PT LTS 12 & 13, CON 3	Oakville ON	L6J 3J2
GEN	Trans Northern Pipelines Inc.	Lot 13, Concession 3	Oakville ON	L6J 3J1
GEN	Trans Northern Pipelines Inc.	Lots 12 and 13, Concession 3 South of Dundas St	Oakville ON	L6J 4A8
GEN	Trans Northern Pipelines Inc.	Lot 13, Concession 3, South of Dundas	Oakville ON	L6J 2W6
GEN	Oakville Hydro Electricity Distribution Inc.	Oakville Hydro Substations Various Substation Locations	OAKVILLE ON	

GEN	Oakville Hydro Electricity Distribution Inc.	Oakville Hydro Substations Various Substation Locations	OAKVILLE ON	L6L6K6
GEN	Trans Northern Pipelines Inc.	Between Concession 2 and 3, South of Dundas St	Oakville ON	L6J 4A8
SPL	G.A. FOSS TRANSPORT LTD.	AT C.N.R. ON SOUTH SERVICE RD. TANK TRUCK (CARGO)	OAKVILLE TOWN ON	
SPL	PRIVATE OWNER	CROSS AVE, OAKILLE GO STATION MOTOR VEHICLE (OPERATING FLUID)	OAKVILLE TOWN ON	
SPL	OAKVILLE HYDRO	NORTH SERVICE RD. NEAR OLD MACK TRUCK BUILDING TRANSFORMER	OAKVILLE TOWN ON	
SPL	The Regional Municipality of Halton	North Service Rd, oakville	Oakville ON	
SPL	Oakville Transit <unofficial></unofficial>	Cross Avenue	Oakville ON	
SPL	TRANSPORT TRUCK	NORTH SERVICE ROAD NEAR UPPER MIDDLE MOTOR VEHICLE (OPERATING FLUID)	OAKVILLE TOWN ON	
WWIS		con 2	ON	
WWIS		con 2	ON	

### **Unplottable Report**

#### Site: R.M. OF HALTON NORTH SERVICE RD. OAKVILLE TOWN ON

3-1946-86-

3-1690-88-

Approved

Municipal sewage

88 9/15/1988

Municipal sewage Approved in 1987

86 1/9/1987

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

# R.M. OF HALTON

#### Site: KENT AVE. OAKVILLE TOWN ON

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

#### Site: PARKHILL INC. PARKHILL IND. CONDO.NORTH S.RD OAKVILLE TOWN ON

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

7-1463-88-88 Municipal water

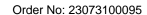
Site: **OAKVILLE TOWN** CORNWALL RD. OAKVILLE TOWN ON

#### erisinfo.com | Environmental Risk Information Services

Certificate #:



Database: CA



Database: CA



9/8/1988 Approved

3-1628-88-

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 88 9/15/1988 Municipal sewage Approved

#### <u>Site:</u> R.M. OF HALTON NORTH SERVICE RD. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1553-86-86 1/9/1987 Municipal water Approved in 1987

#### <u>Site:</u> R.M. OF HALTON NORTH SERVICE RD. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1892-88-88 11/29/1988 Municipal water Approved

#### <u>Site:</u> REMEDIATION CANADA INC. NORTH SERVICE RD.,MOBILE UNIT OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8-3106-97-97 5/8/1997 Industrial air Cancelled

**BIOREMEDIATION OF CONTAMINATED SITES** 

Database: CA

> Database: CA

> Database: CA

#### Site: R.SHRADER (CANADA) LTD. SOUTH SERVICE RD. OAKVILLE TOWN ON

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

Site: TOWN CORNWALL RD. OAKVILLE ON

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

3-1152-85-006 85 10/15/85 Municipal sewage Approved

Site:

Issue Date:

Client City:

Status:

#### South Service Road Oakville ON

Certificate #: 5720-57CLFD Application Year: 02 2/26/02 Approval Type: Municipal & Private water Approved Application Type: New Certificate of Approval The Corporation of the Regional Municipality of Halton Client Name: **Client Address:** 1151 Bronte Road Oakville Client Postal Code: L6M 3L1 **Project Description:** This application is for approval to install watermain on South Service Road Contaminants: **Emission Control:** 

#### Site:

Cross Avenue Oakville ON

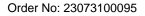
Certificate #: 0628-53DL9A Application Year: 01 Issue Date: 10/30/01 Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval The Corporation of the Regional Municipality of Halton Client Name: **Client Address:** 1151 Bronte Road

264

#### 7-1136-85-866 85 12/13/86 Municipal water Received in 1985, Issued in 1986

Database: CA

Database: CA



Database: CA

Oakville L6M 3L1 Installation of Watermains

#### <u>Site:</u> The Regional Municipality of Halton Lyons Lane and Argus Road Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3029-63KM97 2004 8/5/2004 Municipal and Private Sewage Works Approved Database:

Database:

СА

#### <u>Site:</u> The Corporation of the Town of Oakville North Service Rd Within the right-of-way on North Service Road Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3739-7JELTF 2008 9/15/2008 Municipal and Private Sewage Works Approved

#### <u>Site:</u> The Corporation of the Town of Oakville North Service Road Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6489-896PNM 2010 9/17/2010 Municipal and Private Sewage Works Approved

#### <u>Site:</u> The Corporation of the Town of Oakville North Service Road Oakville ON

Certificate #: Application Year: 8464-8C5QVF 2010





Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 12/18/2010 Municipal and Private Sewage Works Approved

#### <u>Site:</u> The Regional Municipality of Halton North and South Service Rd Oakville ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9992-6YMQ9D 2007 2/22/2007 Municipal and Private Sewage Works Approved

#### <u>Site:</u> OAKVILLE TOWN CORNWALL RD. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1493-87-87 9/4/1987 Municipal sewage Approved Database: CA

Database:

#### <u>Site:</u> PINETREE DEVELOPMENT CO. LTD. DO-196 SOUTH SERVICE RD. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0945-86-86 7/17/1986 Municipal sewage Approved Database: CA

#### <u>Site:</u> MAX TANENBAUM INVESTMENTS INC NORTH SERVICE RD. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1566-86-86 10/15/1986 Municipal sewage Approved

#### <u>Site:</u> TAMAY REALTY CO. LTD. BIRCHTREE DEVELOPM NORTH SERVICE RD. OAKVILLE TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0975-87-87 7/7/1987 Municipal sewage Approved Database:

Database: CA

<u>Site:</u> WALMART CAN ON	NADA INC.		Database: CONV
File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	98-0000-9003 THIS IS THE CENTRA	Location: Region: Ministry District: AL BRIEF FOR ALL P.O.A. TICKETS	CENTRAL REGION
Additional Details			
Publication Date:			
Count:	1		
Act:	PA		
Regulation:	914		
Section:	125(B)		
Act/Regulation/Section: Date of Offence:	: PA-914-125(B)		
Date of Offence: Date of Conviction:			
Date Charged:	8/3/00		
-			

#### <u>Site:</u> SAFETY-KLEEN (ON-SITE) INC. ON

#### Database: CONV

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act:	02-0045-0017	Location: Region: Ministry District:	CENTRAL REGION METRO	
Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	FAIL TO COMPLY WITH A C OF ITS INTENT TO TRANSPORT P		A BY FAILING TO NOTIFY THE MINISTRY C	DF
Additional Details				
Publication Date: Count: Act: Regulation: Section: Act/Regulation/Section: Date of Offence: Date of Conviction: Date Charged: Charge Disposition:	1 EPA 186(3) EPA 186(3) 7/17/2003 SUSPENDED SENTENCE			
Fine: Synopsis:				
Fine: Synopsis: <u>Site:</u> LOBLAWS SUF	PERMARKETS LIMITED		Database:	:
Fine: Synopsis:	<b>PERMARKETS LIMITED</b> 02-0108-0749	Location: Region: Ministry District: IDE IN MANNER LIKELY TO B	Database: CONV CENTRAL REGION YORK-DURHAM	:

3/24/2003 FINED

#### Site: Remediation Canada Inc. Database: NORTH SERVICE RD., MOBILE UNIT, OAKVILLE TOWN TOWN OF OAKVILLE ON EBR EBR Registry No: IA7E0328 **Decision Posted:** 8310697 19970226 Ministry Ref No: **Exception Posted:** Notice Type: Instrument Decision Section: Notice Stage: Act 1: Notice Date: August 09, 2001 Act 2: Proposal Date: March 05, 1997 Site Location Map: 1997 Year: Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Off Instrument Name: Posted By: Company Name: Remediation Canada Inc. Site Address: Location Other: Proponent Name: 1109 North Service Road, Oakville Ontario, L6H 1A6 Proponent Address: **Comment Period:** URL: Site Location Details:

NORTH SERVICE RD., MOBILE UNIT, OAKVILLE TOWN TOWN OF OAKVILLE

#### The Corporation of the Town of Oakville Site: Database: North Service Rd Oakville ON L6H 0H3 **ECA** Approval No: 6761-A8PP7S MOE District: 2016-04-08 Approval Date: City: Approved Longitude: Status: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: **Business Name:** The Corporation of the Town of Oakville North Service Rd Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0929-9YWPHB-14.pdf PDF Site Location: The Regional Municipality of Halton Site: Database: **ECA** North and South Service Rd Oakville ON L6M 3L1 Approval No: 3042-6YMQBV **MOE District:** 2007-02-22 Approval Date: City: Approved Status: Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

269

Approval Type:

**Business Name:** 

Project Type:

Address: Full Address: Full PDF Link: ECA-Municipal Drinking Water Systems

Municipal Drinking Water Systems

North and South Service Rd

The Regional Municipality of Halton

	ation of the Town of Oak ce Rd Within the right-of-	y on North Service Road Oakville ON L6J	546	Database: ECA
	3739-7JELTF	MOE District:		
Approval No:	2008-09-15			
Approval Date: Status:	Approved	City: Longitude:		
Record Type:	ECA	Latitude:		
Link Source:	IDS	Geometry X:		
SWP Area Name:	120	Geometry Y:		
Approval Type:	FCA-MUN	AL AND PRIVATE SEWAGE WORKS		
Project Type:		ND PRIVATE SEWAGE WORKS		
Business Name:	The Corpo	n of the Town of Oakville		
Address:	North Serv	Rd Within the right-of-way on North Service Ro	bad	
Full Address:				
Full PDF Link:	https://www	cessenvironment.ene.gov.on.ca/instruments/4	732-7JDGFQ-14.pdf	
PDF Site Location:				
	al Municipality of Halton South Service Rd Oakvil	N I 6M 3I 1		Database ECA
Approval No:	9992-6YMQ9D	MOE District:		
Approval Date:	2007-02-22	City:		
Status:	Approved	Longitude:		
Record Type:	ECA	Latitude:		
Link Source:	IDS	Geometry X:		
SWP Area Name:		<i>Geometry Y:</i> AL AND PRIVATE SEWAGE WORKS		
Approval Type: Project Type:		ND PRIVATE SEWAGE WORKS		
Business Name:		Aunicipality of Halton		
Address:	6	th Service Rd		
Full Address:	North and			
Full PDF Link:	https://www	cessenvironment.ene.gov.on.ca/instruments/9	614-6YLLV9-14.pdf	
PDF Site Location:		J		
	al Municipality of Halton ve Oakville ON L6M 3L1			Database ECA
Approval No:	8775-CGBNN8	MOE District:	Halton-Peel	
Approval Date:	August 19, 2022	City:	-	
Status:	Approved	Longitude:		
Record Type:	ECA	Latitude:		
Link Source:	IDS	Geometry X:	-8897323.8475000001	
SWP Area Name:	Halton	Geometry Y:	5403208.3360999972	
Approval Type:		AL AND PRIVATE SEWAGE WORKS		
Project Type:		ND PRIVATE SEWAGE WORKS		
Business Name:		Aunicipality of Halton		
Address:	Churchill A			
Full Address:				
Full PDF Link:	•	cessenvironment.ene.gov.on.ca/instruments/7	286-CG3SQ2-14.pdf	
PDF Site Location:	Churchill A			
	Town of Oa	le, The Regional Municipality of Halton		
<u>Site:</u> Upper Midd	lle Road GP Inc.			Database
	ce Road East Oakville C	15C 2T6		ECA
Annroval No:	8763-9 IXKX5	MOF District		

Approval No: Approval Date: Status: Record Type: Link Source: 8763-9JXKX5 2014-05-20 Approved ECA IDS MOE District: City: Longitude: Latitude: Geometry X:

Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Upper Middle Road GP Inc. North Service Road East

https://www.accessenvironment.ene.gov.on.ca/instruments/3243-9JMJMH-14.pdf

#### Site: Oakville Hydro Electricity Distribution Inc. **Oakville Hydro Substations Various Substation Locations OAKVILLE ON**



Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

ON0552809 221122 ELECTRIC POWER DISTRIBUTION 2013

#### Detail(s)

Waste Class:	112
Waste Class Name:	ACID WASTE - HEAVY METALS
Waste Class:	121
Waste Class Name:	ALKALINE WASTES - HEAVY METALS
Waste Class:	212
Waste Class Name:	ALIPHATIC SOLVENTS
Waste Class:	148
Waste Class Name:	INORGANIC LABORATORY CHEMICALS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	232
Waste Class Name:	POLYMERIC RESINS
Waste Class:	213
Waste Class Name:	PETROLEUM DISTILLATES
Waste Class:	122
Waste Class Name:	ALKALINE WASTES - OTHER METALS
Waste Class:	243
Waste Class Name:	PCBS
Waste Class:	146
Waste Class Name:	OTHER SPECIFIED INORGANICS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	263
Waste Class Name:	ORGANIC LABORATORY CHEMICALS

<u>Site:</u> Oakville Hydro Electricity Distribution Inc. **Oakville Hydro Substations Various Substation Locations OAKVILLE ON** 



Generator No:
SIC Code:
SIC Description:
Approval Years:
PO Box No:
Country:
Status:
Co Admin:
Choice of Contact:
Phone No Admin:
Contaminated Facility:
MHSW Facility:

ON0552809 221122 Electric Power Distribution 2012

ACID WASTE - HEAVY METALS

ALIPHATIC SOLVENTS

PETROLEUM DISTILLATES

WASTE OILS & LUBRICANTS

POLYMERIC RESINS

OTHER SPECIFIED INORGANICS

ALKALINE WASTES - HEAVY METALS

ALKALINE WASTES - OTHER METALS

#### <u>Detail(s)</u>

Waste Class:	148
Waste Class Name:	INORGANIC LABORATORY CHEMICALS
Waste Class:	112

212

213

122

243

252

146

121

232

263

PCBS

Waste Class Name: Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

Waste Class: Waste Class Name:

251 ORGANIC LABORATORY CHEMICALS OIL SKIMMINGS & SLUDGES

#### <u>Site:</u> Trans Northern Pipelines Inc. Lot 13, Concession 3, South of Dundas Oakville ON L6J 2W6

Generator No: ON4924650 SIC Code: SIC Description: Approval Years: As of Oct 2022 PO Box No: Canada Country: Status: Registered Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Database: GEN Detail(s)

Waste Class:	146 L
Waste Class Name:	OTHER SPECIFIED INORGANICS
Waste Class:	251 L
Waste Class Name:	OIL SKIMMINGS & SLUDGES

### <u>Site:</u> Oakville Hydro Electricity Distribution Inc. Oakville Hydro Substations Various Substation Locations OAKVILLE ON L6L6K6



Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON0552809 221122 ELECTRIC POWER DISTRIBUTION 2014 Canada Peter Michaud CO_OFFICIAL 905-825-4681 Ext. No No
<u>Detail(s)</u>	
Waste Class:	112
Waste Class Name:	ACID WASTE - HEAVY METALS
Waste Class:	148
Waste Class Name:	INORGANIC LABORATORY CHEMICALS
Waste Class:	121
Waste Class Name:	ALKALINE WASTES - HEAVY METALS
Waste Class:	243
Waste Class Name:	PCBS
Waste Class:	213
Waste Class Name:	PETROLEUM DISTILLATES
Waste Class:	146
Waste Class Name:	OTHER SPECIFIED INORGANICS
Waste Class:	263
Waste Class Name:	ORGANIC LABORATORY CHEMICALS
Waste Class:	232
Waste Class Name:	POLYMERIC RESINS
Waste Class:	212
Waste Class Name:	ALIPHATIC SOLVENTS
Waste Class:	122
Waste Class Name:	ALKALINE WASTES - OTHER METALS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS

#### <u>Site:</u> Trans-Northern Pipelines Inc. PT LTS 12 & 13, CON 3 Oakville ON L6J 3J2

112101	L a 10, 00110	Outtine Off Lo
Generator No:		ON4695134



SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

As of Jul 2020 Canada Registered

#### Detail(s)

Waste Class: 146 L Waste Class Name: Other specified inorganic sludges, slurries or solids

#### Trans Northern Pipelines Inc. Site: Lot 13, Concession 3 Oakville ON L6J 3J1

Generator No:	ON7902633
SIC Code:	
SIC Description:	
Approval Years:	As of Jul 2020
PO Box No:	
Country:	Canada
Status:	Registered
Co Admin:	
Choice of Contact:	
Phone No Admin:	
Contaminated Facility:	
MHSW Facility:	

#### Detail(s)

Waste Class:	146 L
Waste Class Name:	Other specified inorganic sludges, slurries or solids

#### Site: Trans Northern Pipelines Inc. Lots 12 and 13, Concession 3 South of Dundas St Oakville ON L6J 4A8

Lots 12 and 13, Conce	ession 3 South of Dundas St Oakville ON L6J 4A8	GEN
Generator No: SIC Code: SIC Description:	ON6102864	
Approval Years: PO Box No:	As of Nov 2021	
Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	Canada Registered	
<u>Detail(s)</u>		
Waste Class: Waste Class Name:	146 L Other specified inorganic sludges, slurries or solids	
Waste Class: Waste Class Name:	251 L Waste oils/sludges (petroleum based)	
Waste Class: Waste Class Name:	221 L Light fuels	

Database:

GEN

Database:

#### <u>Site:</u> Trans Northern Pipelines Inc. Lot 13, Concession 3, South of Dundas Oakville ON L6J 2W6



Generator No: SIC Code: SIC Description:	ON4924650	
Approval Years: PO Box No:		
Country: Status:	Canada Registered	
Co Admin:		
Choice of Contac Phone No Admin		
Contaminated Fa MHSW Facility:	acility:	
<u>Detail(s)</u>		
Waste Class:	146 L Other enceified increasing cludges, clustics or cellide	
Waste Class Nan		
Waste Class: Waste Class Nan	251 L me: Waste oils/sludges (petroleum based)	
<u>Site:</u> Oakville Oakville	e Hydro Electricity Distribution Inc. e Hydro Substations Various Substation Locations OAKVILLE ON	Database: GEN
Generator No: SIC Code:	ON0552809 221122	
SIC Description:	: Electric Power Distribution	
Approval Years: PO Box No:	: 2011	
Country: Status:		
Co Admin: Choice of Conta		
Phone No Admin	in:	
Contaminated Fa MHSW Facility:	acility:	
-		
<u>Detail(s)</u>		
<u>Detail(s)</u> Waste Class: Waste Class Nar	252 me: WASTE OILS & LUBRICANTS	
Waste Class:	me: WASTE OILS & LUBRICANTS	
Waste Class: Waste Class Nan Waste Class:	Imme:     WASTE OILS & LUBRICANTS       112       ACID WASTE - HEAVY METALS       232	
Waste Class: Waste Class Nan Waste Class: Waste Class Nan Waste Class:	WASTE OILS & LUBRICANTS       112       ACID WASTE - HEAVY METALS       232       POLYMERIC RESINS       122	
Waste Class: Waste Class Nan Waste Class: Waste Class Nan Waste Class: Waste Class Nan Waste Class:	Imme:       WASTE OILS & LUBRICANTS         Inme:       112         ACID WASTE - HEAVY METALS         Imme:       232         POLYMERIC RESINS         Imme:       122         ALKALINE WASTES - OTHER METALS         121	
Waste Class: Waste Class Nan Waste Class Nan Waste Class Nan Waste Class Nan Waste Class Nan Waste Class Nan Waste Class Nan	Image:       WASTE OILS & LUBRICANTS         Info:       112 ACID WASTE - HEAVY METALS         Image:       232 POLYMERIC RESINS         Image:       122 ALKALINE WASTES - OTHER METALS         Image:       121 ALKALINE WASTES - HEAVY METALS         243	

Waste Class: Waste Class Name:

275

**OIL SKIMMINGS & SLUDGES** 

Waste Class:	263
Waste Class Name:	ORGANIC LABORATORY CHEMICALS
Waste Class:	212
Waste Class Name:	ALIPHATIC SOLVENTS
Waste Class:	146
Waste Class Name:	OTHER SPECIFIED INORGANICS
Waste Class:	213
Waste Class Name:	PETROLEUM DISTILLATES

## <u>Site:</u> Oakville Hydro Electricity Distribution Inc. Oakville Hydro Substations Various Substation Locations OAKVILLE ON L6L6K6

Generator No: SIC Code: SIC Description: Approval Years: PO Box No:	ON0552809 221122 ELECTRIC POWER DISTRIBUTION 2015
Country:	Canada
Status:	
Co Admin:	Peter Michaud
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	905-825-4681 Ext.
Contaminated Facility:	No
MHSW Facility:	No

### Detail(s)

Waste Class:	148
Waste Class Name:	INORGANIC LABORATORY CHEMICALS
Waste Class:	243
Waste Class Name:	PCBS
Waste Class:	112
Waste Class Name:	ACID WASTE - HEAVY METALS
Waste Class:	146
Waste Class Name:	OTHER SPECIFIED INORGANICS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	213
Waste Class Name:	PETROLEUM DISTILLATES
Waste Class:	232
Waste Class Name:	POLYMERIC RESINS
Waste Class:	121
Waste Class Name:	ALKALINE WASTES - HEAVY METALS
Waste Class:	212
Waste Class Name:	ALIPHATIC SOLVENTS
Waste Class:	263
Waste Class Name:	ORGANIC LABORATORY CHEMICALS
Waste Class:	122
Waste Class Name:	ALKALINE WASTES - OTHER METALS

Site: Trans Northern Pipelines Inc.

Database:

Database: GEN

Generator No: SIC Code:	ON7768663
SIC Description:	
Approval Years:	As of Nov 2021
PO Box No:	
Country:	Canada
Status:	Registered
Co Admin:	
Choice of Contact:	
Phone No Admin:	
Contaminated Facility:	
MHSW Facility:	

#### Detail(s)

Waste Class: 146 L Waste Class Name: Other specified inorganic sludges, slurries or solids

#### G.A. FOSS TRANSPORT LTD. Site: AT C.N.R. ON SOUTH SERVICE RD. TANK TRUCK (CARGO) OAKVILLE TOWN ON

Ref No:	105450		Contaminant Qty:
Site No: Incident Dt:	9/19/1994		Nature of Damage: Discharger Report:
Year:	0,10,1001		Material Group:
Incident Cause:	PIPE/HOSE L	EAK	Health/Env Conseq:
Incident Event:			Agency Involved:
Environment Impact:	POSSIBLE		Site Lot:
Nature of Impact:	Soil contamina	ition	Site Conc:
MOE Response: Dt MOE Arvl on Scn:			Site Geo Ref Accu:
MOE Reported Dt:	9/20/1994		Site Map Datum: Northing:
Dt Document Closed:	0/20/1004		Easting:
Municipality No:	14403		
System Facility Address	5:		
Client Type:			
Call Report Location Ge	odata:		
Contaminant Code:			
Contaminant Name: Contaminant Limit 1:			
Contam Limit Freq 1:			
Contaminant UN No 1:			
Receiving Medium:	LAN	D	
Receiving Environment			
Incident Reason:		IIPMENT FAILURE	
Incident Summary:	G. A	. FOSS TANK TRUCK60 L DIE	SEL TO ASPHALT DURING DELIVERY.
Site Region:	0.01	VILLE TOWN	
Site Municipality: Activity Preceding Spill:	-		
Property 2nd Watershed			
Property Tertiary Waters			
Sector Type:			
SAC Action Class:			
Source Type:			
Site County/District: Site Geo Ref Meth:			
Site District Office:			
Nearest Watercourse:			
Site Name:			
Site Address:			
Client Name:			

Database: SPL

#### Site: PRIVATE OWNER

CROSS AVE, OAKILLE GO STATION MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON



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103999 Ref No: Contaminant Qty: Site No: Nature of Damage: Incident Dt: Discharger Report: 8/15/1994 Material Group: Year: Incident Cause: OTHER CONTAINER LEAK Health/Env Conseq: Incident Event: Agency Involved: POLICE, HALTON REGION NOT ANTICIPATED Environment Impact: Site Lot: Nature of Impact: Site Conc: MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Map Datum: 8/15/1994 MOE Reported Dt: Northing: Dt Document Closed: Easting: Municipality No: 14403 System Facility Address: Client Type: Call Report Location Geodata: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: **Receiving Medium:** WATER Receiving Environment: Incident Reason: INTENTIONAL/PLANNED Incident Summary: DIAMOND TAXI: 5 L WASTE OIL DUMPED IN CATCHBASIN.CLEANED UP BY WORKS. Site Region: Site Municipality: OAKVILLE TOWN Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

#### <u>Site:</u> OAKVILLE HYDRO NORTH SERVICE RD. NEAR OLD MACK TRUCK BUILDING TRANSFORMER OAKVILLE TOWN ON

Ref No:	103942
Site No: Incident Dt:	8/14/1994
Year:	8/14/1994
Incident Cause:	COOLING SYSTEM LEAK
Incident Event:	
Environment Impact:	POSSIBLE
Nature of Impact:	Soil contamination
MOE Response:	
Dt MOE Arvl on Scn:	
MOE Reported Dt:	8/14/1994
Dt Document Closed:	
Municipality No:	14403
System Facility Address	5.
Client Type:	
Call Report Location Ge	odata:
Contaminant Code:	
Contaminant Name:	
Contaminant Limit 1:	
Contam Limit Freq 1: Contaminant UN No 1:	
Receiving Medium:	LAND
Receiving Medium.	

Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Database: SPL Receiving Environment: Incident Reason: Incident Summary: Site Region: Site Municipality: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

OAKVILLE TOWN

	The Regional N North Service F					Databas SPL
Ref No:		6818-9N\	/QKU	Contaminant Qty:	10 m³	
Site No:		NA		Nature of Damage:		
Incident	Dt:	2014/09/	12	Discharger Report:		
Year:				Material Group:		
Incident	Cause:	Overflow/	Surcharge	Health/Env Conseq:		
Incident	Event:			Agency Involved:		
Environr	ment Impact:	Confirme	d	Site Lot:		
Nature o	of Impact:	Surface V	Vater Pollution	Site Conc:		
MOE Res	sponse:	No Field	Response	Site Geo Ref Accu:		
Dt MOE	Arvl on Scn:			Site Map Datum:		
MOE Rej	ported Dt:	2014/09/1	12	Northing:		
Dt Docui	ment Closed:	2014/09/2	23	Easting:		
Municipa	ality No:			C C		
System l	Facility Address	s:				
Client Ty	vpe:					
	ort Location Ge	odata:				
Contami	inant Code:		44			
Contami	inant Name:		SEWAGE, RAW UNCHLORINATED			
Contami	inant Limit 1:					
Contam	Limit Freq 1:					
Contami	inant UN No 1:					
Receivin	ng Medium:					
Receivin	ng Environment.	:				
Incident	Reason:		Unknown / N/A			
Incident	Summary:		Halton: sewage overflow			
Site Reg	ion:		-			
Site Mun	nicipality:		Oakville			
Activity	Preceding Spill	:				
	/ 2nd Watershed					
Property	/ Tertiary Water	shed:				
Sector T			Sewage Treatment			
SAC Act	tion Class:		Watercourse Spills			
Source 1	Type:		·			
Site Cou	inty/District:					
	Ref Meth:					
Site Dist	trict Office:					
Nearest	Watercourse:					
Site Nan			Mid-Halton WWTP <unofficial></unofficial>			
Site Add			North Service Rd, oakville			
Client Na			The Regional Municipality of Halton			

#### Site: Oakville Transit<UNOFFICIAL> Cross Avenue Oakville ON



Database:

Ref No: Site No:	5558-5ZVU7Q	Contaminant Qty: Nature of Damage:	25 L
Incident Dt:	6/12/2004	Discharger Report:	
Year:		Material Group:	Oil
Incident Cause:	Pipe Or Hose Leak	Health/Env Conseq:	
Incident Event:	Not Anticipated	Agency Involved:	
Environment Impact: Nature of Impact:	Not Anticipated Soil Contamination; Surface Water Pollution	Site Lot: Site Conc:	
MOE Response:	Son Sontamination, Surface Water Politition	Site Geo Ref Accu:	
Dt MOE Arvl on Scn:		Site Map Datum:	
MOE Reported Dt:	6/12/2004	Northing:	
Dt Document Closed:		Easting:	
Municipality No:			
System Facility Address	s:		
Client Type: Call Report Location Ge	ondata:		
Contaminant Code:	15		
Contaminant Name:	POWER STEARING FLUID		
Contaminant Limit 1:			
Contam Limit Freq 1:			
Contaminant UN No 1:			
Receiving Medium: Receiving Environment	Land & Water		
Incident Reason:	Equipment Failure - Malfunction of	system components	
Incident Summary:	Oakville Trans: 25L Power Steer flu		
Site Region:	Central	<b>3</b>	
Site Municipality:	Oakville		
Activity Preceding Spill			
Property 2nd Watershee			
Property Tertiary Water Sector Type:	Other Motor Vehicle		
SAC Action Class:	Spill to Land		
Source Type:			
Site County/District:			
Site Geo Ref Meth:			
Site District Office:	Halton-Peel		
Nearest Watercourse: Site Name:	GO STATION - CROSS AVENUE<		
Site Address:	GO STATION - CROSS AVENUE		
Client Name:	Oakville Transit <unofficial></unofficial>		

### Site: TRANSPORT TRUCK

NORTH SERVICE ROAD NEAR UPPER MIDDLE MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON

Ref No: Site No: Incident Dt:	99105 4/25/1994	Contamin Nature of Discharge
Year: Incident Cause: Incident Event:	OTHER CONTAINER LEAK	Material G Health/En Agency In
Environment Impact: Nature of Impact: MOE Response:	POSSIBLE Water course or lake	Site Lot: Site Conc Site Geo I
<i>Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:</i>	4/25/1994	Site Map I Northing: Easting:
Municipality No: System Facility Address Client Type:		
Call Report Location Ge Contaminant Code: Contaminant Name: Contaminant Limit 1:	odata:	
Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Receiving Environment:	LAND / WATER	

Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: Northing: Fasting: Database:

ERROR

Incident Reason:

Site Region: Site Municipality:

Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office:

Incident Summary:

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: DEDICATED SYSTEMS LTD: 400 L DIESEL FUEL TO LAND& DITCH FROM SADDLE TANK

OAKVILLE TOWN

Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:			
<u>Site:</u> con 2 ON			
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status:	2809505 Abandoned-Other	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	1 12/14/2001
Water Type: Casing Material: Audit No: Tag: Constructn Method:	234055	Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	TRUE 1660 1
Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:		County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	HALTON 02 DS S
Static Water Level: Clear/Cloudy: Municipality: Site Info:	OAKVILLE TOWN	Zone: UTM Reliability:	
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10518559	Elevation: Elevrc: Zone: East83: North83:	17
Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc:	09/21/2001 Not Applicable i.e. no UTM	Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na

Method of Construction & Well

<u>Use</u>

Method Construction ID:

962809505

Elevrc Desc:

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

#### Method Construction Code: 0 Method Construction: Other Method Construction:

#### **Pipe Information**

Pipe ID: Casing No: Comment: Alt Name:

#### Site:

con 2 ON Well ID: 2809506 Flowing (Y/N): **Construction Date:** Flow Rate: Data Entry Status: Use 1st: Use 2nd: Data Src: 1 Final Well Status: Date Received: 12/14/2001 Abandoned-Other TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec: Audit No: 234056 Contractor: 1660 Form Version: Tag: 1 Constructn Method: Owner: County: HALTON Elevation (m): Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: 02 DS S Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: UTM Reliability: Clear/Cloudy: Municipality: OAKVILLE TOWN Site Info: **Bore Hole Information** 10518560 Bore Hole ID: Elevation: DP2BR: Elevrc: Spatial Status: Zone: 17 Code OB: East83: Code OB Desc: North83: **Open Hole:** Org CS: Cluster Kind: UTMRC: 9 Date Completed: 09/21/2001 UTMRC Desc: unknown UTM Remarks: Location Method: na Loc Method Desc: Not Applicable i.e. no UTM Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Method of Construction & Well <u>Use</u> 962809506

Method Construction ID: Method Construction Code: 0 Not Known Method Construction: Other Method Construction:

Pipe Information

11067130

Database: **WWIS** 

# Not Known

11067129

Pipe ID:

Casing No: Comment: Alt Name:

1

Appendix: Database Descriptions

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

## Abandoned Aggregate Inventory:

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

Aggregate Inventory: The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of pits and quarries. The

database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Oct 2022 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-Mar 2022

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:

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:

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-Feb 28, 2022

Borehole: BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Provincial

Provincial

AAGR

AGR

Provincial

AST

AUWR

Private

Provincial

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Certificates of Approval:

#### Dry Cleaning Facilities: 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

Commercial Fuel Oil Tanks: 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

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).

diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022

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

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

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

#### **Chemical Register:**

Government Publication Date: 1999-Feb 28, 2023

#### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 - May 2023

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

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

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-Apr 2023

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.\*

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

Government Publication Date: 1994 - Jun 30, 2023

Certificates of Property Use:

285

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

Government Publication Date: Jan 2004-Dec 2021

Chemical Manufacturers and Distributors:

tetrachloroethylene to the environment from dry cleaning facilities.

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

Private

Private

CHM

Private

Provincial

CA

CDRY

Provincial

Federal

Provincial

CHEM

CNG

COAL

CONV

CPU

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

Provincial

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286

#### Environmental Activity and Sector Registry:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- May 31, 2023

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

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.

**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- May 31, 2023

Environmental Effects Monitoring:

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\*

date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Jun 30, 2023

Environmental Issues Inventory System:

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

#### Drill Hole Database:

# **Delisted Fuel Tanks:**

Environmental Registry:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Oct 2022

#### 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

Government Publication Date: 1994 - Jun 30, 2023

Environmental Compliance Approval:

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

Private ERIS Historical Searches: EHS

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

EEM

FIIS

Provincial DTNK

Provincial

Provincial

Provincial

Provincial

Federal

Federal

EASR

FBR

DRI

#### Emergency Management Historical Event: List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

#### under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022

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

#### Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

#### These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2022

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

Contaminated Sites on Federal Land:

Federal Convictions:

#### FCON Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007\*

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Mar 2023

Federal Identification Registry for Storage Tank Systems (FIRSTS):

#### Fisheries & Oceans Fuel Tanks:

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

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

Fuel Storage Tank: 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

287

system may be refused product delivery. Government Publication Date: May 31, 2018

Federal

Federal

Provincial



EPAR

EXP

FCS

FOFT

FRST

## Provincial

Provincial

Provincial

Federal

Federal

## Order No: 23073100095

#### Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

#### Ontario Regulation 347 Waste Generators Summary:

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

#### Government Publication Date: 1986-Oct 31, 2022

Government Publication Date: 2013-Dec 2019

#### Greenhouse Gas Emissions from Large Facilities:

#### **TSSA Historic Incidents:**

dioxide equivalents (kt CO2 eq).

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009\*

#### Indian & Northern Affairs Fuel Tanks: IAFT The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003\*

#### Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

#### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Mar 21, 2022

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009\*

Canadian Mine Locations:

288

Federal List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Provincial

HINC

INC

LIMO

MINE

Federal

Provincial

Provincial

Private



**FSTH** 

GEN

Provincial

GHG

#### Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2023

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

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

Non-Compliance Reports: NCPL The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

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

Government Publication Date: Dec 31, 2021

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

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

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

#### National Defense & Canadian Forces Spills:

## under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Oct 2022

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\*

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

#### National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Jun 30, 2021

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

National Defence & Canadian Forces Waste Disposal Sites:

#### National Energy Board Wells:

289

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

Government Publication Date: 1920-Feb 2003\*

Federal

Provincial

Federal

Federal

Federal

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

Federal

Federal

Provincial

**MNR** 

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

erisinfo.com | Environmental Risk Information Services

#### National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory 1993-2020:

#### Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI. Government Publication Date: Sep 2020

National Pollutant Release Inventory - Historic: NPRI Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. This data holds historic records; current records are found in NPR2.

recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian

Government Publication Date: 1993-May 2017

Government Publication Date: 1988-May 31, 2023

Oil and Gas Wells:

#### The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Ontario Oil and Gas Wells: OOGW In 1998, the 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-Aug 2021

Inventory of PCB Storage Sites:

290

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: ORD This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Jun 30. 2023

Federal

NPCB

NPR2

OGWE

NFFS

Federal The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for

Federal

Federal

Private

Provincial

Provincial

Provincial

**OPCB** 

## Order No: 23073100095

#### erisinfo.com | Environmental Risk Information Services

Permit to Take Water:

Pesticide Register:

**Pipeline Incidents:** 

# Private and Retail Fuel Storage Tanks:

# Government Publication Date: 1989-1996\*

or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2021

**Record of Site Condition:** Provincial RSC The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). Government Publication Date: 1997-Sept 2001, Oct 2004-May 2023

# Retail Fuel Storage Tanks:

or propane storage tanks. Government Publication Date: 1999-Feb 28, 2023

SCT Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011\*

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

## Parks Canada Fuel Storage Tanks:

### Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005\*

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- May 31, 2023

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

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).

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Jun 30, 2023

Ontario Regulation 347 Waste Receivers Summary: Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system

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

# Scott's Manufacturing Directory:

291

# Canadian Pulp and Paper:

Private

Federal

PAP

PCFT

PES

PINC

PTTW

RFC

RST

Provincial

Provincial

Provincial

Provincial

Provincial

Private

Private

**Ontario Spills:** 

#### Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries. Government Publication Date: 1990-Dec 31, 2020

Anderson's Storage Tanks:

Government Publication Date: 1988-Oct 2021

Wastewater Discharger Registration Database:

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\*

Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum

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

Transport Canada Fuel Storage Tanks: List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Apr 2020

#### Variances for Abandonment of Underground Storage Tanks:

pandemic as an explanation for delays in releasing data pursuant to requests.

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:

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- May 31, 2023

## Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

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:

292

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: Mar 31 2023

Provincial

Provincial

Federal

Provincial

Provincial

Provincial

Provincial

**WDSH** 

**WWIS** 



SRDS

TANK

TCFT

VAR

**WDS** 

#### Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario

Private

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

# **APPENDIX F: CITY DIRECTORY SUMMARY**





**Project Property:** 

Project No: Requested By: Order No: Date Completed: 157-165 Cross Avenue 157-165 Cross Avenue Oakville,ON L6J 2W7 BIGC-ENV-623A B.I.G. Consulting Inc. 23073100095 August 03, 2023

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com August 03, 2023 RE: CITY DIRECTORY RESEARCH 157-165 Cross Avenue Oakville,ON L6J 2W7

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

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

## Search Criteria:

560-605 of Argus Road 95-240 of Cross Avenue 500-575 of Lyons Lane No Civic Address Within Radius of Queen Elizabeth Way 166-234 of South Service Road East **Search Notes:** Last listed in 1960

# Search Results Summary

Date	Source	Comment
2021	DIGITAL BUSINESS DIRECTORY	
2017	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2001	POLKS	
1996	MIGHTS	
1991	MIGHTS	
1985	MIGHTS	
1981	MIGHTS	
1975	MIGHTS	
1971	MIGHTS	
1965	MIGHTS	
1960	MIGHTS	

#### **ARGUS ROAD** 2021

### SOURCE: DIGITAL BUSINESS DIRECTORY

570	ALLFIX AUTOMOTIVEautomobile repairing & service
570 570	
0.0	ZONED USED PROPERTIES INC A UTOMOBILE REPAIRING & SERVICE
580	KIDLOGICchild care service
581	ARGUS MEDICAL CTRphysicians & surgeons
581	LIFELABS PHYSICIANS & SURGEONS
581	MEDCARE PHARMACYpharmacies
581	PHYSICAL EDGE PHYSIOTHERAPY PHYSIOTHERAPISTS
581	WHX-RAY ULTRASOUND INC physicians & surgeons
586	BENCHMARK REHABILITATION INCINSURANCE
586	IDA ST MARKS PHARMACYpharmacies
586	ROBERT J WISE LAWYER-TRADE Associations
586	SHAW FAMILY CHIOROPRACTIC MASSAGE THERAPISTS
586	VELOCITY EHScomputer services
587	FAMILY DENTIST TREEDENTISTS
589	<b>MOBILITY PLUS CHIROPRACTIC</b> MASSAGE THERAPISTS
590	HOLIDAY INN OAKVILLE HOTELS & MOTELS
591	CO-OPERATORSINSURANCE-GROUP
595	OAKVILLE SHT ACUPUNCTURE MASSAGE THERAPISTS
603	ITI BUILDING PERMIT DESIGNERarchitects
603	OAKIN INSURANCE BROKERS LTDINSURANCE
603	PARHAR LAW ASSOCIATIONS
603	<b>REVIVE MASSAGE THERAPY</b> <i>alternative medicine</i>
603	SALES RESOURCE GROUP INCsales training
603	UFANS INSURANCE SVCINSURANCE
603	WELLNESS COUNSELLING GROUP MARRIAGE & FAMILY COUNSELORS

#### **CROSS AVENUE** 2021 SOURCE: DIGITAL BUSINESS DIRECTORY HOME DEPOT...HOME IMPROVEMENTS 105 HIBACHI RESTAURANT ... FOODS-CARRY OUT 105 OAKVILLE CYCLE SPORTS ... BICYCLES-DEALERS ONTARIO DRIVERS VEHICLE ... ENGINEERS-AERONAUTICAL 105 111 TIM HORTONS ... COFFEE & TEA CELEBRITY HOUSE OF CIGARS ... GIFT SHOPS 117 117 CHEFS DOOR ... FOODS-CARRY OUT FIRST STOP HAIR SALON ... BEAUTY SALONS 117 PERFECT TEN NAIL SPA ... MANICURING 117 117 SUPER ORGANIC DRY CLEANERS ... CLEANERS TRAFALGAR VILLAGE DENTAL...DENTISTS 117 U-HAUL NEIGHBORHOOD DEALER... BOXES-CORRUGATED & FIBER (WHLS) 117 WASABI TERRIYAKI ... FOODS-CARRY OUT 117 125 COLANGELO'S NO FRILLS ... GROCERS-RETAIL DAVID DANIELS FINE JEWELRY ... JEWELERS-RETAIL 125 DOLLARAMA...variety stores 125 125 FLOORINGCA.COM OUTLET STORE ... FLOOR MATERIALS 125 LOBLAWS PHARMACY ... PHARMACIES 125 MANNING FINE JEWELLERY ... JEWELERS-RETAIL 125 SPACE OPTICAL LTD ... NURSES & NURSES' REGISTRIES 125 VALUE VILLAGE ... second hand stores 136 S A PARTNERS... TAX RETURN PREPARATION & FILING 142 AVIS RENT A CAR...AUTOMOBILE RENTING BUDGET RENT A CAR... AUTOMOBILE RENTING 142 142 BUDGET TRUCK RENTAL ... TRUCK-DEALERS-USED 142 MASTER MECHANIC... TRAILER HITCHES 157 LIGHTING CENTER...LIGHTING FIXTURES-RETAIL 165 **16 MILE DENTAL**...*DENTISTS* 165 ADAPT HALTON ALCOHOL ... HEALTH SERVICES CCI NORTH AMERICA LTD...oil Field CHEMICALS (WHLS) 165 165 DESJARDINS...INSURANCE 165 HEPWORTH DAMAS ENDODONTICS ... DENTISTS

INSTANT IMPRINTS CANADA...screen printing (MFRS)

ROCK STAR REAL ESTATE ... REAL ESTATE INSPECTION

TORONTO INTERNATIONAL ACADEMY...schools

CROSS MEDICAL THERAPY CLINIC ... DENTISTS

FAMOUS OWL OF MINERVA ... FOODS-CARRY OUT

**GATEWAY OAKVILLE GO...** VARIETY STORES

SWISS CHALET ROTISSERIE/GRILL ... FOODS-CARRY OUT

EXSALONCE LASER-ESTHETICS CLNC...estheticians

HANDYSCAPES INC ... LAWN & GROUNDS MAINTENANCE

THOMAS COOK TRAVEL ... TRAVEL AGENCIES & BUREAUS

CARPET WAREHOUSE ... FEDERAL GOVERNMENT CONTRACTORS

SLIMSCORE ... NONCLASSIFIED ESTABLISHMENTS

APPLEONE EMPLOYMENT SVC ... MARKETING CONSULTANTS

BRIMDALE INTERNATIONAL INC...NONCLASSIFIED ESTABLISHMENTS

**CONSPIRACY COMICS GAMES-ANIME...** GAMES & GAME SUPPLIES

NRS MEDIA CANADA...media consultants

AMI SUSHI ... FOODS-CARRY OUT

FINE DETAILS ... BOAT REPAIRING RIVIERA HAIRSTYLISTS...BARBERS

J Y JEWELRY... JEWELERS-RETAIL

MC DONALD'S ... FOODS-CARRY OUT

TANNING SHOP....TANNING SALONS

TOP HAT CLEANERS...CLEANERS

SUBWAY ... CATERERS AMTRAK-OKL...TRAINS

PARK RIDE ... PARK & RIDE

HARVEY'S ... FOODS-CARRY OUT

MEALS ON WHEELS ... SOCIAL SERVICE & WELFARE ORGANIZATIONS

SHIELD MANAGEMENT SVC LTD ... FINANCING CONSULTANTS

99

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Report ID: 23073100095 - 08/03/2023 www.erisinfo.com

Page: 3

# NO LISTING FOUND

2021 SOUTH SERVICE ROAD EAST

SOURCE: DIGITAL BUSINESS DIRECTORY

- 166 EUROPE BOUND...sporting goods-retail
- 166 HIKER'S HAVEN...sporting goods-retail
- 166 SPARTAN FITNESS EQUIPMENT...sporting goods-retail
- 226 **GRAHAM BROWN WALLCOVERINGS**...curtains-manufacturers
- 226 ROSART PROPERTIES INC...general contractors-nonresidential bldgs
- 232 ELLEPHYSIO...PHysiotherapists
- 234 ANIMAL HOSPITAL OF OAKVILLE...animal Hospitals

Report I D: 23073100095 - 08/03/2023 www.erisinfo.com

#### ARGUS ROAD 2017

## SOURCE: DIGITAL BUSINESS DIRECTORY

568	AUTOHIRE RENT A CAR INCpassenger cars rental
568	PROPERTIES INC ZONED USEDgeneral automotive repair
570	ALL FIX AUTOMOTIVEgeneral automotive repair
570	ZONED USED PROPERTIES INCgeneral automotive repair
580	KID LOGIC CHILDCARE LEARNINGchild day care svcs
581	ARGUS MEDICAL CTR offices of physicians, except mental health
581	ARGUS MEDICAL DIET CLINIC FREESTANDING EMERGENCY MEDICAL
581	CENTERS CML HEALTH CARE INCmedical laboratories
581	LIFELABS
581	MC DOWELL TONY MD OFFICES OF PHYSICIANS, EXCEPT MENTAL HEALTH
581	MEDCARE PHARMACY PHARMACIES & DRUG STORES
581	<b>PERFORMANCE ORTHOTICS</b> all other health & personal care stores
581	PHYSICAL EDGE PHYSIOTHERAPY OFFICES OF MISC HEALTH
586	PRACTITIONERS COMARK SERVICES INCwomen's clothing stores
586	
	KMIcustom computer programming svcs KNOWLEDGE MANAGEMENT INNOVATIONS. LTDsoftware &
586	INTERNET
586	MATORCA INCunclassified
586	MC CULLOCH HEALTH WELLNESSmisc ambulatory health care svcs
586	NPOST/KNOWLEDGE MANAGEMENTcustom computer programming svcs
586	SVCS SHAW FAMILY CHIOROPRACTICoffices of chiropractors
586	ST MARK'S PHARMACY PHARMACIES & DRUG STORES
586	STATE FARM INSURANCE CO INSURANCE AGENCIES & BROKERAGES
590	HEAT WAVE NIGHT CLUB HOLIDAYdrinking places, alcoholic
590	BEVERAGES HOLIDAY INN-OAKVILLE CTRFOOD SVC CONTRS
591	CO-OPERATORS GENERAL INSURANCE insurance agencies &
	BROKERAGES
593	MC CARNEY & ASSOCall other publishers
595	OAKVILLE PODIATRYoffices of Podiatrists
603	CANADIAN FOOTBALL LEAGUE PLAYERS' ASSOCIATION BUSINESS SERVICES
603	<b>EXECUTAYNE MARKETING LTD</b> other svcs related to advertising
603	HYNEK FINANCIAL HUMAN RESOURCE CONSULTING SVCS
603	MALIK-NOOR SAMIA offices of mental health practitioners
603	<b>MEDICAL IMAGE</b> clothing accessories stores
603	OAKIN INSURANCE BROKERS LTDINSURANCE AGENCIES & BROKERAGES
603	PARHAR LAW OFFICE ATTORNEYS
603	<b>REVIVE MASSAGE THERAPY</b> other personal care svcs
603	<b>REYNOLDS ASSOC</b> investment advice
603	SALES RESOURCE GROUP INC BUSINESS SERVICES
603	SELECT TILES.CA tile & terrazzo contrs
603	UFANS INSURANCE SVCinsurance agencies & brokerages
603	WELLNESS COUNSELLING GROUPother Individual & FAMILY SVCS

#### **CROSS AVENUE** 2017

SOURCE: DIGITAL BUSINESS DIRECTORY
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60 total	records. Part 1 of 2
99	HOME DEPOT CANADAresidential remodelers
99	TIM HORTONSsnack & nonalcoholic beverage bars
105	KLM PROPERTY MGMT INCoffices of real estate agents & brokers
105	LICENSE BUREAULEGISLATIVE BODIES
105	OAKVILLE CYCLE SPORTSsporting goods stores
105	OAKVILLE SEWING CTRsewing, NEEDLEWORK, & PIECE GOODS STORES
105	ONTARIO DRIVERS VEHICLELEGISLATIVE BODIES
111	TIM HORTONSsnack & NONALCOHOLIC BEVERAGE BARS
117 117	CELEBRITY HOUSE OF CIGARStobacco stores EXTREME PITAfullservice restaurants
117	PERFECT TEN NAIL SPAbeauty salons
117	SENTIMENTS CARDS GIFTSpostal svc
117	U-HAUL NEIGHBORHOOD DEALERtruck, trailer, & rv rental &
117	LEASING VERDI HAIR DESIGNBEAUTY SALONS
117	WASABI TERRIYAKI eullservice restaurants
117	WHITE SWANdrycleaning & Laundry svcs
125	DAVID DANIEL'S FINE JEWELRY JEWELRY STORES
125	DOLLARAMAall other general merchandise stores
125	FLOORINGCA.COM OUTLET STOREFLOOR COVERING STORES
125	GOLDEN GRIDDLE FAMILY RSTRNTfull-service restaurants
125	<b>KEVIN'S NO FRILLS</b> supermarkets & other grocery stores
125	LOBLAW PHARMACY PHARMACIES & DRUG STORES
125	MANNING FINE JEWELLERY JEWELRY STORES
125 125	SPACE OPTICAL LTDoptical goods stores SURROUNDINGS GALLERYart dealers
125	TIM HORTON DONUTSall other specialty food stores
125	WOMEN'S CLUB FITNESSdiet & weight reducing centers
136	AD DYNAMICS INCphotocopying and duplicating services
136	CANADIAN MENTAL HEALTH ASSNBUSINESS ASSOCIATIONS
136	SCHIZOPHRENIA SOCIETY-ONTARIOcivil & social organizations
142	CROSS AVENUE AUTOgeneral automotive repair
157	ARMADILLO TEXAS GRILLfull-service restaurants
157	LIGHTING CENTERother technical consulting svcs
165 165	ADAPT HALTON ALCOHOLpsychiatric & substance abuse hospitals INSTANT IMPRINTS CANADAother specialized design svcs
165	KAREN A THOMPSON LAWoffices of lawyers
165	MEALS ON WHEELSother individual & family svcs
165	OAKVILLE KIWANIS MEALS ON WHLSother individual & FAMILY SVCS
165	SHIELD MANAGEMENT SVC LTD FINANCING CONSULTANTS
165	TUTOR SERVICEexam preparation & tutoring
165	UPS STOREdirect mail advertising
177	OAKVILLE YOUTH CTRchild & youth svcs
177	ONTARIO TRANSPORTATION MNSTRY AUTOMOBILE DRIVING SCHOOLS
177 187	SIBIU-HERMANNSTADT DELILIMITEDSERVICE RESTAURANTS AMI SUSHIfullservice restaurants
187	FAMOUS OWL OF MINERVArestaurants
187	FINE DETAILScar washes
187	RIVIERA HAIRSTYLISTSBEAUTY SALONS
187	SIMON PONG FAMILY DENTISTRY OFFICES OF DENTISTS
187	SUBWAYlimitedservice restaurants
187	SUPERB NAILSNAIL SALONS
187	THAI SATAY MOREcaterers
200 207	AMTRAK-OKLcommuter & passenger rail service
207 214	J Y JEWELRY JEWELRY STORES GATEWAY OAKVILLE GO ALL OTHER GENERAL MERCHANDISE STORES
217	SWSS CHALET ROTISSERIE/GRILLfullservice restaurants
227	MC DONALD'SLIMITEDSERVICE RESTAURANTS
233	APPLE ONE CANADA EMPLOYMENT PLACEMENT AGENCIES
233	CONSPIRACY COMICS GAMES-ANIME HOBBY, TOY, & GAME STORES
233	EXSALONCE LASER ESTHETICSBEAUTY SALONS
233	FEDEX AUTHORIZED SHIP CTRcouriers
233	HANDYSCAPES INC PAINT & WALL COVERING CONTRS
233 233	PAK MAILcouriers TANNING SHOPother personal care svcs
233	THOMAS COOK TRAVELtravel agencies & bureaus
233	TOP HAT CLEANERSdrycleaning & laundry svcs

#### **CROSS AVENUE** 2017

SOURCE: DIGITAL BUSINESS DIRECTORY

## Part 2 of 2

- 233 TRIP TRANSPORTATION SVC INC... FREIGHT TRANSPORTATION ARRANGEMENT
- 233 U SAVE PROPERTY MAINTANCE....JANITORIAL SVCS
- 238 CARPET WAREHOUSE ... FLOOR COVERING STORES

LYONS LANE 2017

SOURCE: DIGITAL BUSINESS DIRECTORY

550 S B SIMPSON GROUP INC...industrial machinery merchant whols

#### SOURCE: DIGITAL BUSINESS DIRECTORY

166	EASTERN OUTDOOR SALES INC ADVERTISING MATERIAL DISTRIBUTION
100	SVCS

166 EUROPE BOUND...sporting goods stores FITNESS SOURCE ... SPORTING GOODS STORES 166

- 166 FORZANI GROUP...UNCLASSIFIED
- HIKER'S HAVEN ... SPORTING GOODS STORES 166
- 166 SPARTAN FITNESS EQUIPMENT...sporting goods-retail
- 226
- GRAHAM BROWN WALLCOVERINGS ... PAINT & SUPPLIES MERCHANT WHOLS 226
- ROSART PROPERTIES INC...LAND SUBDIVISION
- 234 ANIMAL HOSPITAL OF OAKVILLE...veterinarians

#### **ARGUS ROAD** 2012

#### SOURCE: DIGITAL BUSINESS DIRECTORY

COORCER	
568	PROPERTIES INC ZONED USEDgeneral automotive repair
568	SOVEREIGN AUTO LEASINGused car dealers
570	ALL FIX AUTOMOTIVEgeneral automotive repair
570	ZONED USED PROPERTIES INCgeneral automotive repair
580	KID LOGIC CHILDCARE LEARNINGCHILD DAY CARE SVCS
581	ARGUS MEDICAL DIET CLINIC FREESTANDING EMERGENCY MEDICAL
	CENTERS
581	CANADIAN MEDICAL LABORATORIESmedical laboratories
581 581	CML HEALTHCARE INCmedical laboratories MEDCARE PHARMACYpharmacies & drug stores
581	OAKVILLE ORTHOTICSall other health & personal care stores
581	PERFORMANCE ORTHOTICSall other health & personal care stores
	PHYSICAL EDGE PHYSIOTHERAPYoffices of misc health
581	PRACTITIONERS
586	CMX RESEARCHunclassified
586	COMARK SERVICES INC women's clothing stores
586	KNOWLEDGE MANAGEMENT INNVTNSoffice administrative svcs
586	LIFEMARK HEALTH MANAGEMENT INCvoluntary health ORGANIZATIONS
586	LOMAR SECURITY SVC LTDsecurity guards & patrol svcs
586	MAPLE LEAF FOODS SUPERMARKETS & OTHER GROCERY STORES
586	MATORCA INCunclassified
586	MC CULLOCH HEALTH & WELLNESSmisc ambulatory health care
586	SVCS PURE BALANCE MASSAGE THERAPYother personal care sVCS
586	SHAW CHIROPRACTIC CTRoffices of chiropractors
586	STARY CHIROPRACTIC CTRoffices of Chiropractors STMARK'S PHARMACYpharmacies & drug stores
586	STATE FARM INSURANCEinsurance agencies & Brokerages
590	HEAT WAVE NIGHT CLUB HOLIDAYdrinking places, alcoholic
	BEVERAGES
590	HOLIDAY INN OAKVILLE-CTR HOTELS & MOTELS, EXCEPT CASINO HOTELS
591	CO-OPERATORS GENERAL INSURANCEINSURANCE AGENCIES & BROKERAGES
593	MC CARNEY & ASSOC ALL OTHER PUBLISHERS
603	CANADIAN FOOTBALL LEAGUE PLYRSLABOR UNIONS & SIMILAR LABOR
603	
603	CARTWRIGHT HOLISTICSoffices of physicians, except mental health DANATEC EDUCATIONAL SVChuman resource consulting svcs
603	EXECUTAYNE MARKETING LTDother svcs related to advertising
603	HYNEK FINANCIALhuman resource consulting svcs
603	J & J ACCOUNTING FIRMother accounting svcs
603	MEDICAL IMAGEclothing accessories stores
603	NCOMPASS NUTRITIONALoffices of misc health practitioners
603	OAKIN CONSULTANTS LTDinsurance agencies & brokerages
603	PURE RADIANCE BEAUTY SALONS
603	<b>REVIVE MASSAGE THERAPY</b> other personal care svcs
603	<b>REYNOLDS &amp; ASSOC</b> INVESTMENT ADVICE
603	SALES RESOURCES GROUP INC other technical consulting svcs
603	SELECT TILES.CA TILE & TERRAZZO CONTRS
603	TUCK PHINNEMORE & ASSOC INC PAINT & WALL COVERING CONTRS
603	UFANS INSURANCE SVCinsurance agencies & brokerages
603	WELLNESS COUNSELLING GROUPother individual & family svcs

#### SOURCE: DIGITAL BUSINESS DIRECTORY

#### 99 BEHR PROCESS CORP ... PAINT & WALLPAPER STORES 99 HOME DEPOT CANADA...RESIDENTIAL REMODELERS 99 HOME DEPOT TOOL RENTAL ... RESIDENTIAL REMODELERS 99 TIM HORTONS...snack & NONALCOHOLIC BEVERAGE BARS K L M PROPERTY MGMT INC... offices of real estate agents & brokers 105 **OAKVILLE CYCLE & SPORTS**...sporting goods stores 105 OAKVILLE SEWING CTR...sewing, needlework, & piece goods stores 105 105 PETS & MORE ... PET & PET SUPPLIES STORES TIM HORTONS...snack & NONALCOHOLIC BEVERAGE BARS 111 117 AT YOUR CONVENIENCE ... POSTAL SVC CELEBRITY HOUSE OF CIGARS... TOBACCO STORES 117 117 FCS COMPUTER...computer & SOFTWARE STORES OPAZ GREEK MEDITERRANEAN GRILL...full-service restaurants 117 117 PERFECT TEN NAIL & SPA... BEAUTY SALONS S & H HEALTH FOODS ... FOOD. HEALTH. SUPPLEMENT STORES 117 117 VENCASH ATM POS... OFFICE EQUIP MERCHANT WHOLS 117 VERDI HAIR DESIGN ... BEAUTY SALONS 117 WHITE SWAN CLEANERS ... DRYCLEANING & LAUNDRY SVCS 125 FLOORINGCA.COM....FLOOR COVERING STORES 125 GINO'S PIZZA ... FULL-SERVICE RESTAURANTS 125 **GOLDEN GRIDDLE FAMILY RSTRNT...**FULL-SERVICE RESTAURANTS 125 **GREENSCAPE EXTERIORS**...LANDSCAPE CONTRACTORS 125 MANNING FINE JEWELLERY ... JEWELRY STORES 125 **ONTARIO DRIVERS & VEHICLE...**LEGISLATIVE BODIES 125 SPACE OPTICAL LTD...optical goods stores 125 SURROUNDINGS GALLERY LTD...art DEALERS TIM HORTON DONUTS ... ALL OTHER SPECIALTY FOOD STORES 125 125 WOMEN'S CLUB FITNESS... diet & weight reducing centers 136 AD DYNAMICS INC ... MARKETING RESEARCH & PUBLIC OPEN POLLING CANADIAN MENTAL HEALTH ASSN... BUSINESS ASSOCIATIONS 136 136 SCHIZOPHRENIA SOCIETY-ON ... CIVIL & SOCIAL ORGANIZATIONS 142 CROSS AVENUE AUTO...general automotive repair ARMADILLO TEXAS GRILL...full-service restaurants 157 LIGHTING CENTER... ALL OTHER HOME FURNISHINGS STORES 157 165 DATS AMORE...full-service restaurants CORE REHAB & HEALTH SVC INC... offices of chiropractors 177 177 **ONTARIO TRANSPORTATION MNSTRY...**LEGISLATIVE BODIES 177 SIBIU-HERMANNSTADT DELI...LIMITED-SERVICE RESTAURANTS 187 A FINE DETAILS ... CAR WASHES 187 AMI SUSHI... FULL-SERVICE RESTAURANTS CROSS & ARGUS CAR WASH LTD...car washes 187 187 CROSS AVENUE DENTAL ... OFFICES OF DENTISTS 187 FOR EYES OPTICAL ... OPTICAL GOODS STORES 187 RIVIERA HAIRSTYLISTS OF DSTNCT...BEAUTY SALONS 187 SUPERB NAILS ... NAIL SALONS 187 THAI SATAY & MORE ... FULL-SERVICE RESTAURANTS 207 J Y JEWELRY ... JEWELRY STORES 207 MY BAGEL ... FULL-SERVICE RESTAURANTS CANCAFE INTERNATIONAL...CAFETERIAS 214 214 GATEWAY OAKVILLE GO ... ALL OTHER GENERAL MERCHANDISE STORES 217 SWSS CHALET ROTISSERIE/GRILL...full-service restaurants 227 MC DONALD'S ... FULL-SERVICE RESTAURANTS 233 **APPLE ONE EMPLOYMENT SVC...** EMPLOYMENT PLACEMENT AGENCIES

- 233 APPLE ONE EMPLOYMENT SVG...EMPLOYMENT PLACEMENT AGENCIE
- 233 EXSALONCE LASER & ESTHETICS...BEAUTY SALONS
- 233 FEDEX AUTHORIZED SHIP CTR...couriers
- 233 SIMPLY AUDIO BOOKS STORE...BOOK STORES
- 233 STRATEGIC TAX PLANNERS...investment advice
- 233 **TANNING SHOP**...other personal care svcs
- 233 TELESTRATEGY CONSULTING GROUP...other MANAGEMENT CONSULTING
- SVCS
- 233 THOMAS COOK TRAVEL...TRAVEL AGENCIES
- 233 TOP HAT CLEANERS...drycleaning & Laundry svcs
- 238 CARPET WAREHOUSE... FLOOR COVERING STORES

# 2012 LYONS LANE

SOURCE: DIGITAL BUSINESS DIRECTORY

550 S B SIMPSON GROUP INC...industrial machinery merchant whols

#### SOURCE: DIGITAL BUSINESS DIRECTORY

166 CAN SCOOT ... MOTORCYCLE DEALERS EASTERN OUTDOOR SALES INC ... ADVERTISING MATERIAL DISTRIBUTION 166 SVCS EUROPE BOUND...SPORTING GOODS STORES 166 166 FITNESS SOURCE ... SPORTING GOODS STORES FORZANI GROUP LTD...UNCLASSIFIED 166

- 166 TORONTO PADDLE SHACK ... BOAT DEALERS
- TRAVEL CUTS...TRAVEL AGENCIES 166
- MAPLE LEAF FRESH FOODS...supermarkets & other grocery stores 178 GRAHAM & BROWN WALLCOVERINGS ... PAINT & SUPPLIES MERCHANT 226
- WHOL
- 226 ROSART PROPERTIES INC...LAND SUBDIVISION
- 232 ABSOLUTE FOOT CARE CLINIC ... OFFICES OF PODIATRISTS
- ANIMAL HOSPITAL OF OAKVILLE...veterinarians 234

#### **ARGUS ROAD** 2001 SOURCE: POLKS

568	LIFEMARK HEALTH
568	ZONED USED PROPERTIES INC
570	ACE AUTOMOTIVE
581	ARGUS MEDICAL CENTRE
581	ARGUS MEDICAL DIET CLINIC
581	MCTU DIAGNOSTICS LTD
581	MED - CHEM LABORATORIES LTD
581	MEDCARE PHARMACY
581	MULTI TENANT RESIDENTIAL
581	NADEL ENGINEERING
581	PHYSICAL EDGE PHYSIOTHERAPHY
581	RMR MANAGEMENT SERVICES LTD
586	COMARK SERVICES INC
586	DIONEX CANADA LTD
586	DIONEZ CANADA LTD
586	IRENE HILL LTD
586	MATORCA INC
586	MULTI TENANT RESIDENTIAL
586	SHAW CHIROPRACTIC WELLNESS CENTRE
586	ST MARK'S PHARMACY
587	DARBY MANAGEMENT SERVICES LTD
587	GNATHIC MANAGEMENT SERVICES LTD
587	RESIDENTIAL (1 TENANT)
589	RESIDENTIAL (1 TENANT)
590	CARMEN'S CATERING
590	HEAT WAVE NIGHT CLUB
590	HOLIDAY INN
591	TARGET MARKETING CORP
595	CANADIAN TRAFFIC SERVICES GROUP
603	AN INSOLVENCY SERVICE CO
603	EXECUTAYNE MARKETING LTD
603	FOX & PARTNERS LTD
603	LIFE QUOTE CANADA INSURANCE AGENCY
603	LUDLOW PROJECT SERVICES INC
603	MAURICE HUNT CO
603	NAVITRAK INTERNATIONAL
603	OAKIN CONSULTANTS LTD
603	OAKIN CORP
603	OAKIN INSURANCE BROKERS LTD
603	UFANS INSURANCE SERVICES
603	WELLNESS COUNSELLING GROUP
	· · · · · · · · · · · · · · · · · · ·

LTD

2001 LYONS LANE

550SB SIMPSON GROUP564RESIDENTIAL (4 TENANTS)

118 **RESIDENTIAL (1 TENANT) RESIDENTIAL** (1 TENANT) 122 125 A V CONNECTION 125 CADET CLEANERS 125 **CELEBRITY HOUSE OF CIGARS** 125 **CELEBRITY TOBACCO & GIFTS** 125 **CHEAP & SWEET FRAGRANCES** 125 DR FLEA'S QEW TRAFALGAR RD FLEA ANTIQUE MARKET 125 FASHIONS BY MICHELINE 125 **FIRST COMPUTER** 125 GINO'S PIZZA . 125 **GREENSCAPE EXTERIORS** 125 JOGGERS LICENCE BUREAU 125 MADD HALTON 125 MANNING JEWELLERS 125 **MR FLEA'S FLEA MARKET** 125 NAIL QUEEN **NOVELTY TOYS & GIFTS** 125 125 **OAKVILLE CYCLE & SPORTS** 125 OFF BROADWAY 125 **OMNI FASHION & ACCESSORIES** 125 PAM'S COFFEE & TEA CO 125 PENNINGTON'S WEARHOUSE 125 PETS & MORE 125 QUALITY JEWELLERS 125 **ROSALEN JEWELLERS** 125 **ROTARY TV AUCTION** 125 **S& H HEALTH FOODS** 125 SMART SELECTION 125 SNAD INTERNATIONAL 125 SUPER FINE ELECTRONICS 125 SURROUNDINGS GALLERY LTD 125 TRAFALGAR VILLAGE SHOPPING CENTRE 125 TRAFALGAR VILLAGE DENTAL GROUP 125 **VERDI HAIR DESIGN** 125 VILLAGE TAILOR WOMENS CLUB FITNESS 125 125 WORLD JEWELLERY 125 WWW.FLOORING.CA.COM AD DYNAMICS INC 136 VERY'S FLOWERS LTD 136 142 NOEL'S AUTO SERVICE SPORTS CARS RESTORATION ROGERS CUSTOM STUFF 142 148 **BIBBY FOUNDRY LTD ARMADILLO TEXAS GRILL** 157 177 **BLOCKBUSTER VIDEO** 187 A FINE DETAILS 187 **CROSS & ARGUS CAR WASH** 187 FINE DETAILS INC 187 **KEKOS DRYCLEAN & ALTERATIONS** 187 **OISHI SUSHI JAPANESE RESTAURANT** 207 **MY BAGEL** 214 **CANCAFE INTERNATIONAL** 227 COFFEE TIME DONUTS 233 AFFINITY TRAVEL INC APPLE ONE EMPLOYMENT SERVICES 233 233 PAKMAIL PHOTOGRAPHIC SOLUTIONS LTD 233 233 THOMAS COOK TRAVEL 233 TOP HAT CLEANERS **CARPET WAREHOUSE** 

238CARPET WAREHOU95-240ALL RESIDENTIAL

SOURCE: POLKS

226 ROSART PROPERTIES INC

- 232 ALLIANCE HEALTHCARE PROFESSIONALS INC
- 232 OAKVILLE ACTIVE REHAB
- 232OAKVILLE CHIROPRACTIC CENTRE232OAKVILLE MASSAGE THERAPY
- 232 **RESIDENTIAL (2 TENANTS)**
- 234 ANIMAL HOSPITAL OF OAKVILLE

# 1996 ARGUS ROAD

ARGUS AUTOMOTIVE
JET AUTO CTR
ARGUS ELECTROLYSIS CLINIC
ARGUS MEDICAL CENTRE
ARGUS MEDICAL CLINIC
COLUMBIA REHABILITATION CENTRE
MCTU DIAGNOSTICS LTD
NADEL ENGINEERING
VEIN & LASER CENTRE
DIONEX CANADA LTD
SHAW CHIROPRACTIC CENTRE
DENTIST OFFICE
EXECUTAYNE MARKETING LTD
SUNNY CHOI FASHION HOUSE
PRINCIPLE DESIGNS
CEP
DESJARDINS B
LIFE QUOTE CANADA INSURANCE
MAURICE HUNT & CO
OAKIN CONSULTANTS LTD
OAKVILLE ALLIANCE CHURCH
SELECTACARE
ALL RESIDENTIAL

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SOURCE:	MIGHTS
125	BURAK JACOBSON RESEARCH PRTNRS
125	CELEBRITY TOBACCO & GIFTS
125	COLIO WINES OF CANADA
125	FAR EAST GIFTS
125	GREENSCAPE EXTERIORS
125	KELLY'S CAFE
125	MATCH - UPS
125	NAIL QUEEN
125	OFF BROADWAY
125	OMNI FASHION & ACCESSORIES
125	PAM'S COFFEE & TEA CO
125	TOTAL INVESTIGATION SERVICES LTD
125	TRAFALGAR VILLAGE SHOPPING CENTRE
125	WACHAMACALITS
125	WAL - MART
136	SEARS CANADA INC
136	VERY'S FLOWERS LTD
142	JAGER AUTOMOTIVE LTD
142	NOEL'S AUTO SERVICES
148	WOTHERSPOON FOUNDRY LTD
157	ARMADILLO TEXAS GRILL
165	OLIVE GARDEN ITALIAN CAFE
177	BLOCKBUSTER VIDEO CANADA INC
177	ONTARIO TRANSPORTATION MINISTRY
185	MR SUBMARINE
187	CROSS & ARGUS CAR WASH LTD
187	MAPLE CONVENIENCE
187	RODEO DAY CLEANERS
187	THAI SATAY & MORE
207	MY BAGEL
217 227	BIGGALO'S RESTAURANT & BAR
233	HARVEY'S RESTAURANT TOP HAT CLEANERS
233	AJD SOFTWARE CONSULTING INC
238	AJD SOFTWARE CONSULTING INC CARPET WAREHOUSE
238	

- SIRUS COMPUTER CENTRE 238
- ALL RESIDENTIAL 95-240

#### LYONS LANE 1996 SOURCE: MIGHTS

550 564

DUNCAN'S INDUSTRIAL HARDWARE **RESIDENTIAL (1 TENANT)** 

SOURCE: MIGHTS

- 226 ROSART PROPERTIES INC
- 232 RED LOBSTER
- 234 ANIMAL HOSPITAL OF OAKVILLE

## 1991 ARGUS ROAD

SOURCE: MIGHTS

580 GOODYEAR CERTIFIED AUTO SERVICE CENTRE

- 581 ADCOM581 CAMEO INTERIORS JOBSITE
- 581 ENDODONTIST OFFICE
- 581 KEL OAK MANAGEMENT
- 581 MCTU DIAGNOSTICS LTD
- 581 MEDCARE OAKVILLE PHARMACY INC
- 581 MEDCHEM LABORATORIES LTD
- 581 RMR MANAGEMENT SERVICES LTD
- 587 DARBY MANAGEMENT SERVICES LTD 587 GNATHIC MANAGEMENT SERVICES LTD
- 587 GNATHIC MANAGEMENT SERVICES LTT 589 ULTRATYPE INC
- 591 BAUMANN JOHN R INSURANCE AGENCY
- 593 SOUTHAM PARAGON GRAPHICS LTD
- 595 STEWART LAKE RESOURCES INC
- 603 ENERGY & CHEMICAL WORKERS UNION
- 603 HOMES WEEKLY
- 603 INTERNATIONAL SCHOOL OF INVESTIGATION & PROTECT
- 603 OAKIN CONSULTANTS LTD603 OKOM DESIGN INC
- 603 OKOM DESIGN INC603 OLYNYK FOODS LTD
- 603 SELECTACARE
- 603 STALEY LTD
- 603 TRAFALGAR PROPERTY MANAGEMENT & REALTY INC
- 604 LEDGER & FINLAY ASSOCIATES

SOURCE:	MIGHTS
125	ACCESSORY IDEAS LTD
125	ACCOUNTANTS OFFICE
125	BRASS & LIGHT
125	BURAK JACOBSON RESEARCH PARTNERS INC
-	
125	
125	CELEBRITY TOBACCO & GIFTS
125	
125	COLES THE BOOK PEOPLE
125	CUSTOM TS
125	GINOS PIZZA
125	GOLDEN GRIDDLEPANCAKE HOUSE
125	GRAPHEX ENGRAVING
125	GREENSCAPE EXTERIORS
125	HOUSTON NORTH
125	KELLY'S CAFE
125	MANNING JEWELLERS
125	MATCH UPS
125	PHILDAR WOOLS
125	SURROUNDING GALLERY LTD
125	TRAFALGAR VILLAGE SHOPPING CENTRE
125	WOOLCO AUTO CENTRE
125	WORK WORLD
136	MAGIC LANTERN FILM DISTRIBUTORS LTD
142	CROSS AVENUE AUTO BODY
142	NOELS AUTO SERVICE
142	P&J AUTO BODY
148	WOTHERSPOON FOUNDRY LTD
152	CADET CLEANERS
157	PETE & MARTYS
165	MUNCHHAUSENS
177	MAJOR VIDEO CANADA INC
185	FOURTH LINE
185	HELP U SELL OAKVILLE REAL ESTATE LTD
185	MR SUBMARINE
187	BAKERS DOZEN DONUTS
187	CROSS & ARGUS CAR WASH LTD
187	GRANNYS CHICKEN COOP
187	RODEO DRY CLEANERS
187	TIDY CAR
207	BIG MARKS RESTAURANT
217	MOTHERS INC RESTAURANT
226	AUTO GENICS TOTAL AUTO SERVICE
226	ENLAN REALTY CORP
227	HARVEY'S RESTAURANT
238	BEST LITTLE HAIR HOUSE IN OAKVILLE
238	CARPET WAREHOUSE
238	CESTBELLE
95-240	ALL RESIDENTIAL

#### LYONS LANE 1991 SOURCE: MIGHTS

550

DUNCAN'S INDUSTRIAL HARDWARE 564 **RESIDENTIAL (1 TENANT)** 

#### SOURCE: MIGHTS

- 166 **OAKVILLE HONDA**
- 178 SHERIDAN COL OF APPLIED ARTS & TECH
- ROSART CAPITAL CORPORATION 226
- 234 OAKVILLE GROOMING SERVICES

#### **ARGUS ROAD** 1985

SOURCE: MIGHTS

- 581 ALL SERVICES LABORATORIES 581 MACKENZIE PHARMACY
- 581 OAKVILLE X-RAY LTD
- 581 PARA MED HEALTH SERVICES
- 581 RMR MANAGEMENT SERVICES LTD
- 581 TRAFALGAR MEDICAL BUILDERS LTD
- TRALFALGAR MEDICAL CLINIC 581
- 587 THE PRINTING SHOP
- 591 DRIVE LINE INC
- 595 **GRAPHIC SQUARE** 603
  - BANK OF MONTREAL COMMERCIAL BANKING UNIT
- 603 **ENERGY & CHEMICAL WORKERS UNION**
- 603 FAIRMAN GEO CUSTOMS HOUSE BROKERS & CONSULTANTS
- 603 OAKIN CONSULTANTS LTD
- OLYNYK FOOD LTD 603
- ONLINE FINANCIAL SYSTEMS LTD 603 603 **RG TRANSPORTATION SERVICES**
- 603 STALEY LTD

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#### SOURCE: MIGHTS

- 125 **BELINDA & BROTHER**
- 125 BREAD MAN LTD
- 125 **BURGER KING CANADA INC**
- 125 CIBC
- COLES THE BOOK PEOPLE 125
- 125 COMPUTER ACQUAINTANCE CENTRE
- DA VINCI SHOES 125
- 125 **DENTIST OFFICE**
- 125 **DIRECT FILM**
- 125 JJ'S LADIES WEAR
- 125 **KELLY'S CAFE**
- 125 **KELSEY'S ROAD HOUSE**
- 125 MANNING JEWELLERS
- 125 MARK'S WORK WEARHOUSE
- 125 MCTAVISH TRAVEL CENTRE TRAFALGAR VILLAGE
- 125 MILKY WAY
- 125 OAK QUEEN MALL MAINTENANCE ROOM
- 125 SEARS
- 125 SHOE WORLD
- 125 SHOPPERS DRUG MART
- 125 SURROUNDINGS GALLERY LTD
- TRAFALGAR VILLAGE SHOPPING CENTRE 125
- 125 WOOLCO AUTO CENTRE
- 138 LATTO CONSTRUCTION LTD 142 **NOEL'S AUTO SERVICE**
- 148 TITAN FOUNDRY LTD
- 148 WOTHERSPOON FOUNDRY LTD CADET CLEANERS 152
- 157 PETER & MARTYS
- 165 CORKSCREW RESTAURANT
- 185 DUNCAN'S INDUSTRIAL HARDWARE 191 **CARPET WAREHOUSE**
- 193
- SUPERIOR DRAPERY INC 195 **ENERGY & CHEMICAL WORKERS UNION**
- 207 **BIG MACK'S RESTAURANT**
- MOTHERS PIZZA PARLOUR & SPAGHETTI HOUSE 217
- HARVEY'S RESTAURANT 227
- 238 **D&R GARDEN SUPPLY LTD**
- 95-240 ALL RESIDENTIAL

#### LYONS LANE 1985 SOURCE: MIGHTS

559 **RESIDENTIAL (1 TENANT)** 564 RESIDENTIAL (1 TENANT)

#### SOURCE: MIGHTS

- 178 SHERIDAN COLLEGE QUEEN ELIZABETH CAMPUS 226 ROSART JOHN D LTD
- 234ANIMAL HOSPITAL OF OAKVILLE

## **1981** ARGUS ROAD SOURCE: MIGHTS

- 568 HALTON INDUSTRIAL SUPPLIES LTD 570 ALLISON TROPHIE & ENGRAVING
- 572 OAKVILLE SHEET METAL CO LTD
- 581 ALL SERVICES LABORATORIES
- 581 DENTIST OFFICE
- 581 DOCTORS OFFICE
- 581 MACKENZIE PHARMACY
- 581 OAKVILLE XRAY LTD 581 RMR MANAGEMENTS
  - 81
     RMR MANAGEMENT SERVICES LTD

     81
     TRAFALGAR MEDICAL BUILDING LTD
- 581 TRAFALGAR MEDICAL BUILDING LTL 587 ASSOCIATED PRINTING SERVICES
- 589 MID KNIGHT CATERING
- 591 EARLY CANADIAN LIFE
- 595 GRAPHIC SQUARE

- SOURCE: MIGHTS
- 125 BREAD MAN LTD 125 BURGER KING
- 125 **CIBC**
- 125 DIRECT FILM
- 125 KELSEY'S ROAD HOUSE
- 125 MANNING JEWELLERS
- 125 MCTAVISH TRAVEL CENTRE LTD
- 125 MOORES FIRESTONE TIRE CENTRE
- 125 OAK QUEEN MALL MAINTENANCE ROOM
- 125 OAK QUEEN PAINT & WALLPAPER LTD
- 125 OAKVILLE FURNITURE CO
- 125 PERMANENT THE REAL ESTATE OFFICE
- 125 SHOPPERS DRUG MART
- 125 STEREO VILLAGE125 TRAFALGAR HEALTH
- 125TRAFALGAR HEALTH FOODS125TRAFALGAR VILLAGE SHOPPING CENTRE
- 125 IRAFALGAR VILLAGE SHOPPING CENTR 125 YUSTIN CONSTRUCTION LTD
- 125 YUS IIN CONSTRUCTION
- 138 GRAFTON HOUSE DESIGN138 YOUNGE DRIVERS OF CANADA
- 138 YOUNGE DRIVERS OF CANAL 148 TITAN FOUNDRY LTD
- 148 WOTHERSPOON JA & SON LTD FOUNDRY
- 152 CADET CLEANERS
- 165 CORKSCREW RESTAURANT
- 185 DUNCANS INDUSTRIAL HARDWARE
- 185 TANDET TRUCK RENTAL & LEASING
- 191 CARPET WAREHOUSE
- 217 MOTHERS PIZZA PARLOUR & SPAGHETTI HOUSE
- 238 D&R GARDEN SUPPLY LTD
- 95-240 ALL RESIDENTIAL

# 1981 LYONS LANE

- 540 RESIDENTIAL (1 TENANT)
- 550 CANADIAN ENGINEERING & TOOL CO LTD
- 564 JET AGE CAR WASH DISTRIBUTING

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#### SOURCE: MIGHTS

- 196 LUCERNE FOODS LTD
- 226 HAMMOND THOMAS N & ASSOC LTD
- 226 QUENNELL HOWARD INVESTMENTS LTD
- 226 ROADHOUSE PROPERTIES INC
- 234 CORMACK ANIMAL CLINIC LTD

## **1975** ARGUS ROAD source: mights

- 570 ALLISON TROPHIES & ENGRAVING
- 572 OAKVILLE SHEET METAL CO LTD
- 580 **POWER SPRAY**
- 581 DENTIST OFFICE
- 581 DOCTORS OFFICE
- 581 MACKENZIE PHARMACY
- 581 OAKVILLE XRAY
- 581 TRAFALGAR MEDICAL BUILDING
- 581 TRAFALGAR MEDICAL LABORATORY
- 587 ASSOCIATES PRINTING SERVICES
- 589 NORTH ENNISCLARE REALTY LTD
- 591 ONTARIO WEEKLY NEWS ASSOCIATION
- 593 GRAPHIC SQUARE
- 595 JAYMAC LIQUOR CONTROLS

### SOURCE: MIGHTS

- 125 BATA SHOE STORE 125 CARDS GALORE & CANDLES TOO LTD 125 CIBC 125 CLOAK & SON LTD
- 125
- DOMINION STORES LTD 125
- FAMILY HOBBYCRAFT LEISURE WORLD 125 FAULKNER'S FINE FOOTWEAR
- 125 **FOSS HARDWARE & GIFT**
- 125 **IRV BURNS ELKS MEN'S WEAR**
- 125 **KERNS JEWELLERS**
- 125 **KM BRADLEY & ASSOCIATES**
- 125 L&M SMOKE & GIFT
- 125 LAURA SECORD CANDIES LTD
- 125 MINISTRY OF THE ENVIRONMENT
- 125 MOORE'S TIRE CENTRE
- 125 OAK QUEEN BARBER SHOP
- OAK QUEEN MALL ADMINISTRATIVE OFFICE 125
- 125 **OAK QUEEN PAINT & WALLPAPER**
- 125 OAK QUEEN PLAZA
- OAK QUEEN SHOE REPAIR 125
- 125 OAKDALE RESTAURANT 125 **OAKVILLE CYCLE & SPORTS**
- 125 POP CITY
- 125 **PROVINCIAL DEPT OF TRANSPORTATION & COMMUNICATIONS**
- 125 SHEA'S OAK QUEEN BOWLING
- 125 SHOPPERS DRUG MART
- 125 TERESA'S FASHIONS
- 125 TEX STYLES
- 125 WOOLCO CATALOGUE SALES
- 125 YOUNG CANADA CHILDRENS SHOPS
- 138 GADOURY ELECTRIC LTD
- 138 J KANE CONSTRUCTION CARP & DRYWALL
- 138 **OIL CHEMICAL & ATOMIC WORKERS INTERNATIONAL UNION**
- 142 WRIGHT CE STAMPINGS LTD
- 148 WOTHERSPIIN JA & SON LTD
- 185 DUNCAN'S INDUSTRIAL HARDWARE LTD
- 185 THE TRAILER CENTRE
- 191 GESCAN ELECTRICAL DISTRIBUTORS
- 193 THORNE E PLUMBING & HEATING LTD
- 195 **BROWN ELECTRIC CO LTD**
- 238 **D&R GARDEN SUPPLY LTD**
- 95-240 ALL RESIDENTIAL

#### LYONS LANE 1975 SOURCE: MIGHTS

530 **OAKVILLE PUB UTILITIES COMN HYDRO & WATER OPS** 550 **CANADIAN ENGINEERING & TOOL CO LTD** 564 EXTENDICARE (CANADA) LTD

## SOURCE: MIGHTS

- 166 FLINTKOTE COMPANY OF CAN LTD
- 226REAL ESTATE OFFICES234CORMACK ANIMAL CLINIC LTD

## **1971** ARGUS ROAD SOURCE: MIGHTS

- 568 FISHER GORD VEHICLE DEVELOPMENT
- 570 TOLLEFSON LITHOGRAPHING LTD
- 572 OAKVILLE SHEET METAL CO LTD
- 581 RUSSELL'S CLINIC PHARMACY
- 587 ASSOCIATED PRINTING SERVICES LTD
- 589 SNOW CONSTRUCTION LTD
- 591 ASL TRAFFIC MANAGEMENT LTD
- 593GRAPHIC SQUARE595JAYMAC COATINGS LTD
  - JAT WIAC CUATINGS LID

#### SOURCE: MIGHTS

- 125 BATA SHOE STORE LTD
- 125 BOOK FAIR LTD
- 125 BOSLEY WH & CO LTD
- 125 CIBC
- 125 DEPT OF TRANSPORT DRIVER EXAMINATION CENTRE
- 125 DOMINION STORES LTD
- 125 ELK'S MEN'S BOYS WEAR STORES
- 125 FANN ETTE FASHIONS LTD
- 125 FAULKNER'S FINE FOOTWEAR LTD
- 125 FIRESTONE TIRE & RUBBER CO OF CANADA LTD
- 125 FOSS HARDWARE & GIFT
- 125 HUNTS BAKERIES
- 125 LAURA SECORD CANDIES LTD
- 125 OAK QUEEN BARBER SHOP
- 125 OAK QUEEN PAINT & WALLPAPER LTD
- 125 OAK QUEEN SHOE REPAIR
- 125 OAKVILLE RESTAURANT
- 125 POST OFFICE
- 125 REITMAN'S ONTARIO LTD
- 125 RIVIERA HAIR STYLISTS
- 125 ROBERT STONE FASHIONS
- 125 SHEA'S OAK QUEEN BOWLING CENTRE
- 125 SHOPPERS DRUG MART
- 125 SLEEPLAND
- 125 TEX STYLES
- 125 WINSTON JEWELLERS
- 125 YOUNG CANADA CHILDREN'S SHOPS
- 142 WRIGHT CE STAMPING LTD
- 148 WOTHERSPOON JA & SON LTD
- 193 THORNE E PLUMBING & HEATING LTD
- 195 BROWN ELECTRIC CO LTD
- 214 CANADIAN PACIFIC EXPRESS CO
- 238 D&R GARDEN SUPPLY LTD
- 238 OFFURNISH
- 95-240 ALL RESIDENTIAL

# 1971 LYONS LANE

500-575 STREET NOT LISTED

## SOURCE: MIGHTS

- 166 HALTON COUNTY BOARD OF EDUCATION
- 218 QUEEN ELIZABETH MTR HOTEL
- 226CHILDREN'S AID SOCIETY226REAL ESTATE OFFICES
- 234 CORMACK ANIMAL CLINIC LTD

1965 ARGUS ROAD

SOURCE: MIGHTS

572 OAKVILLE SHEET METAL CO LTD

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SOURCE:	MIGHTS
125	ALLEN EDDIE LTD
125	AMATO LILLIAN OAK QUEEN SNACK BAR
125	ARCADE MEAT MARKET
125	BATA SHOE STORE
125	BOOK FAIR LTD
125	CIBC
125	COLOUR COUNSELLORS
125	DOMINION STORES LTD
125	ELK'S MEN'S BOYS WEAR
125	FAN ETTE FASHIONS LTD
125	FAULKNER'S FINE FOOTWEAR LTD
125	FIRESTONE STORES
125	FOSS HARDWARE & GIFTS LTD
125	HUNTS BAKERIES
125	KEITH'S CLEANERS LTD
125	LAURA SECORD CANDY SHOP
125	MAHER SHOES LTD
125	OAK QUEEN BARBER SHOP
125	OAK QUEEN BEAUTY SALON
125	OAK QUEEN MALL
125	OAK QUEEN SHOE REPAIR
125	OAKDALE RESTAURANT LTD
125	REITMAN'S LTD
125	SHEA'S OAK QUEEN BOWLING CENTRE
125	STONE ROBERT FASHIONS
125	SUB POST OFFICE
125	TEX STYLES
125	TRAFALGAR OAK QUEEN DRUGS LTD
125	UNITED CIGAR STORES LTD
125	WINSTON JEWELLERS LTD
125	WOOLWORTH FW CO LTD
125	
125 136	ZELLERS LTD BROEDERS' DUTCH BAKERY
130	WRIGHT CE CO
142	WOTHERSPOON JA & SON LTD
140	KENDALL JAS R LEATHER CO LTD
193	THORNE E PLUMBING & HEATING LTD
195	BROWN ELECTRIC CO LTD
214	CANADIAN NATIONAL RAILWAY
214	CANADIAN PACIFIC EXPRESS CO
218	HOME DIAPER SERVICE
227	DAUBNEY FC FLORIST

**D&R GARDEN SUPPLY LTD** 

ALL RESIDENTIAL

# **1965** LYONS LANE SOURCE: MIGHTS

500-575 STREET NOT LISTED

238

95-240

## **1965 SOUTH SERVICE ROAD EAST** *source: mights*

166 SINGER COMPANY OF CANADA LTD

218 QUEEN ELIZABETH MOTOR HOTEL

234 CORMACK ANIMAL CLINIC LTD

1960 ARGUS ROAD

560-605 STREET NOT LISTED

## SOURCE: MIGHTS

- 118 WRIGHT CE CO
- 124BROADERS DUTCH BAKERY126MOBILE REPAIR SHOP
- 95-240 ALL RESIDENTIAL

1960 LYONS LANE

500-575 STREET NOT LISTED

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SOURCE: MIGHTS

200 QUEEN ELIZABETH COFFEE SHOP

200 QUEEN ELIZABETH MOTEL

200

SINGER SEWING MACHINE CO

Page: 27

# **APPENDIX G: OTHER GOVERNMENT RECORDS**



Emergency Management and Access Branch Ministère de l'Environnement, de la Protection de la nature et des Parcs

Direction de la gestion des situations d'urgence et de l'accès à l'information



40 St. Clair Avenue West Toronto ON M4V 1M2 40, avenue St. Clair ouest Toronto ON M4V 1M2

August 30, 2023

Qingyuan Yang B.I.G. Consulting Inc. 505 Consumers Road, Unit 804 Toronto, Ontario M2J 4V8 QYang@brownfieldigi.com

Dear Qingyuan Yang:

# RE: MECP FOI A-2023-05015, Your Reference #: BIGC-ENV-623A – Record Release Letter

This letter is further to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 157 & 165 Cross Avenue, Oakville.

Your final fee payment was received by this office. If payment was not in Canadian dollars, please contact our office immediately.

Attached is a copy of the records.

If you have any questions, please contact Michelle Nguyen at michelle.m.nguyen@ontario.ca.

Yours truly,

for Josephine DeSouza Manager (A), Access and Privacy Office

Attachment



; central site { feedback ; search ; site map ; français }



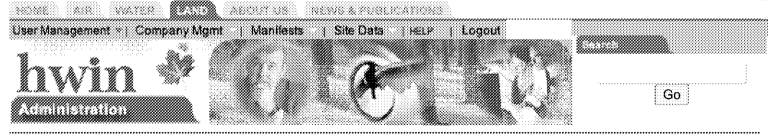
**Generator Details** 

Registration/Notification	Number		
ON6125184			
Legal Company Name			
Primary Name:	Dr. B. Kostovic Medical Professional Corporation	Division Name:	ΝΑ
Company Operating Name			
Primary Name:	Upper Room Clinic	Division Name:	NA
Mailing Address			
Division Building:	Toronto	Post Box Number:	NA
Address Line 1:	1849 Yonge Street, suite 810	Address Line 2:	NA
Town/City:	Toronto	Postal Code / Zip Code:	M451Y2
County: (if inside Ontario)	DUFFERIN	Province/State (If inside Canada/US)	ONTARIO
County: (if outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being registe	red. You are required to register	r each site that generates hazardous waste separately.
Division Building:	Oakville	Post Box Number:	NA
Address Line 1:	165 Cross Ave		
Address Line 2:	105		
Town/City:	Oakville	Postal Code / Zip Code:	L6J 0A9
County: (if inside Ontario)	PEEL (R. M.)	Province / State (If inside Canada / US)	ONTARIO
County: (if outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		



Version Number 4.5.0

i central site i feedback i search i site map i français i



Company Name: Dr. B. Kostovic Medical Professional Corporation Company Number: ON6125184 (Generator)

## Active Waste Classes

#### Active Waste Class Listing

Add New Waste Class Inactive waste classes

#### Active On-site Waste Classes

id On-s	site Disposal	Active <u>Viev</u>	v Details	
			<u> </u>	
	Back			
		Back	Back	Back

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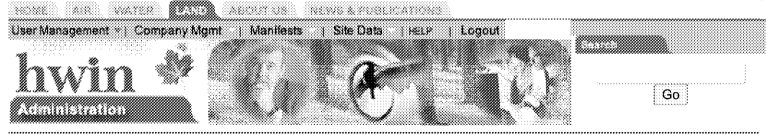


Generator Details

Registration/Notification I	Number		
ON3034609			
Legal Company Name			
Primary Name:	Hepworth and Damas Endodontics	Division Name:	NA
Company Operating Name			
Primary Name:	Hepworth and Damas Endodontics	Division Name:	NA
Mailing Address			
Division Building:	NA	Post Box Number:	NA
Address Line 1:	165 Cross Ave, Suite 200	Address Line 2:	NA
Town/City:	Oakville	Postal Code / Zip Code:	L6J 0A9
County: (if inside Ontario)	HALTON (R. M.)	Province/State (If inside Canada/US)	ONTARIO
County: (if outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		
Site Location			
This should be the street add	ress of the site that is being registere	ed. You are required to register	each site that generates hazardous waste separately.
Division Building:	NA	Post Box Number:	NA
Address Line 1:	165 Cross Ave, Suite 200		
Address Line 2:	NA		
Town/City:	Oakville	Postal Code / Zip Code:	L6J 0A9
County: (if inside Ontario)	HALTON (R. M.)	Province / State (If inside Canada / US)	ONTARIO
County: (if outside Ontario)	NA	Province / State (If outside Canada / US)	NA
Country:	Canada		



; central site ; feedback ; search ; site map ; français ;



Company Name:Hepworth and Damas EndodonticsCompany Number:ON3034609 (Generator)

### Active Waste Classes

#### Active Waste Class Listing

Add New Waste Class Inactive waste classes

#### Active Off-site Waste Classes

Waste Class	View Details	Hazardous Waste Number (per waste stream)	Reg. 347 Schedules	Disposal Method	Part 2B required	Part 2B complete	Physical State	Off- Site	Status	UnRegister Waste Class
261 - A	<u>View Details</u>	P001	2A	Incineration	Ν		Solid	Off- Site	Active	
312 - P	<u>View Details</u>	N/A					Solid	Off- Site	Active	

Back

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## Qingyuan Yang

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	August 11, 2023 9:02 AM
То:	Qingyuan Yang
Subject:	RE: Request for Environmental Information

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

Hello,

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

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

Inventory Number	Address	City	Province	Postal Code	Status	Asset Type / Inventory Item
	99 CROSS					
10365539	AVE	OAKVILLE	ON	L6J 2W7	Active	FS CYLINDER EXCHANGE

### Accessing the applications

1. Click <u>Release of Public Information</u> - TSSA and click "need a copy of a document"

2. Select the appropriate application, download it, complete it in full and save it (Note: you will have to upload the application)

3. Proceed to page 3 of the application and click the "TSSA Service Prepayment Portal" link under payment options (the link will take you the secure site where you can pay for the request via credit card)

### Accessing the Service Prepayment Portal

1. Select new or existing customer (\*if you are an existing customer, you will need your account number & postal code to access your account)

- 2. Under "Program Area" select **Public Information** and click continue
- 3. Enter application form number (found on the bottom left corner of the application form) and click continue
- 4. Complete the primary contact information section
- 5. Complete the fee section
- 6. Upload your completed application
- 7. Upload supporting documents (if required) and click continue

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

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

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

Warm regards,



#### Kimberly Gage | Public Information Agent Legal

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3348 | Fax: +1 416-734-3568 | E-Mail: <u>kgage@tssa.org</u> www.tssa.org



From: Qingyuan Yang
<QYang@brownfieldigi.com>
Sent: Thursday, August 10, 2023
4:39 PM
To: Public Information Services



Winner of 2022 5-Star Safety Cultures Award

<publicinformationservices@tssa.org>
Cc: Rebecca Morrison <rmorrison@brownfieldigi.com>
Subject: Request for Environmental Information

**[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 Madam/Sir,

I would like to submit a request for Environmental Information for the following properties in Oakville, Ontario:

- 1. 157 Cross Avenue
- 2. 165 Cross Avenue
- 3. 125 Cross Avenue
- 4. 117 Cross Avenue
- 5. 111 Cross Avenue
- 6. 105 Cross Avenue
- 7. 99 Cross Avenue
- 8. 177 Cross Avenue
- 9. 185 Cross Avenue
- 10. 187 Cross Avenue

As part of our historical review for a Phase One ESA, I am requesting that the Technical Standards and Safety Authority (TSSA), Safety Fuel Division, review its database to identify to us any records of aboveground/underground storage tanks, spills, incidents, complaints, notices, tanks removals and/or remediation, etc. with the TSSA for the above-mentioned site.

Your earliest attention to this matter is much appreciated. For your convenience, you may email me or call me with any information you may have for the properties.

Thanks,

Qingyuan Yang, M.Env.Sc Environmental Scientist

B.I.G. Consulting Inc. 505 Consumers Road, Suite 804 Toronto, Ontario M2J 4V8, Canada Mobile: 647-686-8806 Email: <u>QYang@brownfieldigi.com</u>



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

## **Qingyuan Yang**

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	August 11, 2023 10:36 AM
То:	Qingyuan Yang
Subject:	RE: Request for Environmental Information 1

### NO RECORD FOUND IN CURRENT DATABASE

Hello,

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

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

## Accessing the applications

1. Click <u>Release of Public Information</u> - TSSA and click "need a copy of a document"

2. Select the appropriate application, download it, complete it in full and save it (Note: you will have to upload the application)

3. Proceed to page 3 of the application and click the "TSSA Service Prepayment Portal" link under payment options (the link will take you the secure site where you can pay for the request via credit card)

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1. Select new or existing customer (\*if you are an existing customer, you will need your account number & postal code to access your account)

- 2. Under "Program Area" select **Public Information** and click continue
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- 5. Complete the fee section
- 6. Upload your completed application
- 7. Upload supporting documents (if required) and click continue

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

Warm regards,



### Kimberly Gage | Public Information Agent

Legal 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3348 | Fax: +1 416-734-3568 | E-Mail: <u>kgage@tssa.org</u>





Winner of 2022 5-Star Safety Cultures Award

From: Qingyuan Yang <QYang@brownfieldigi.com>
Sent: Friday, August 11, 2023 10:00 AM
To: Public Information Services <publicinformationservices@tssa.org>
Cc: Rebecca Morrison <rmorrison@brownfieldigi.com>
Subject: Request for Environmental Information 1

**[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 Madam/Sir,

I would like to submit a request for Environmental Information for the following properties in Oakville, Ontario:

- 1. 166 South Service Road East
- 2. 178 South Service Road East
- 3. 568 Argus Road
- 4. 570 Argus Road
- 5. 572 Argus Road
- 6. 580 Argus Road
- 7. 586 Argus Road
- 8. 148 Cross Avenue
- 9. 176 Cross Avenue
- 10. 200 Cross Avenue

As part of our historical review for a Phase One ESA, I am requesting that the Technical Standards and Safety Authority (TSSA), Safety Fuel Division, review its database to identify to us any records of aboveground/underground storage tanks, spills, incidents, complaints, notices, tanks removals and/or remediation, etc. with the TSSA for the abovementioned site.

Your earliest attention to this matter is much appreciated. For your convenience, you may email me or call me with any information you may have for the properties.

Thanks,

Qingyuan Yang, M.Env.Sc Environmental Scientist

B.I.G. Consulting Inc.

505 Consumers Road, Suite 804 Toronto, Ontario M2J 4V8, Canada Mobile: 647-686-8806 Email: QYang@brownfieldigi.com



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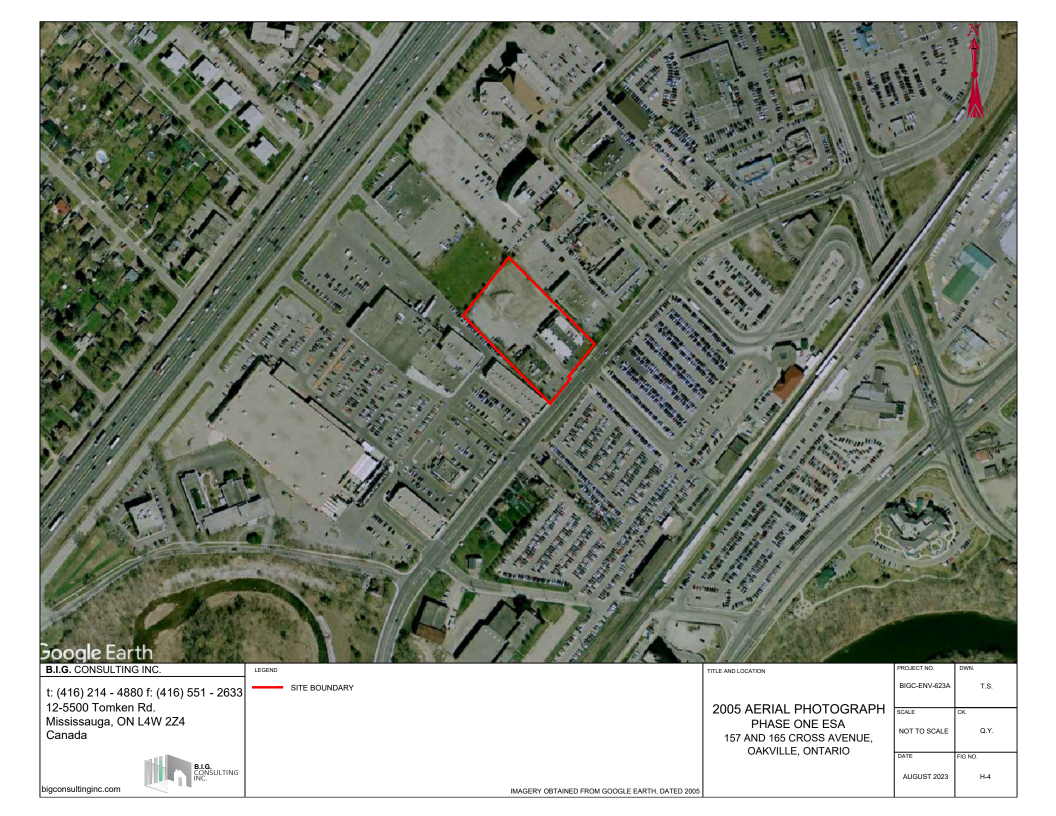
APPENDIX H: AERIAL PHOTOGRAPHS/FIRE INSURANCE PLANS

















# An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

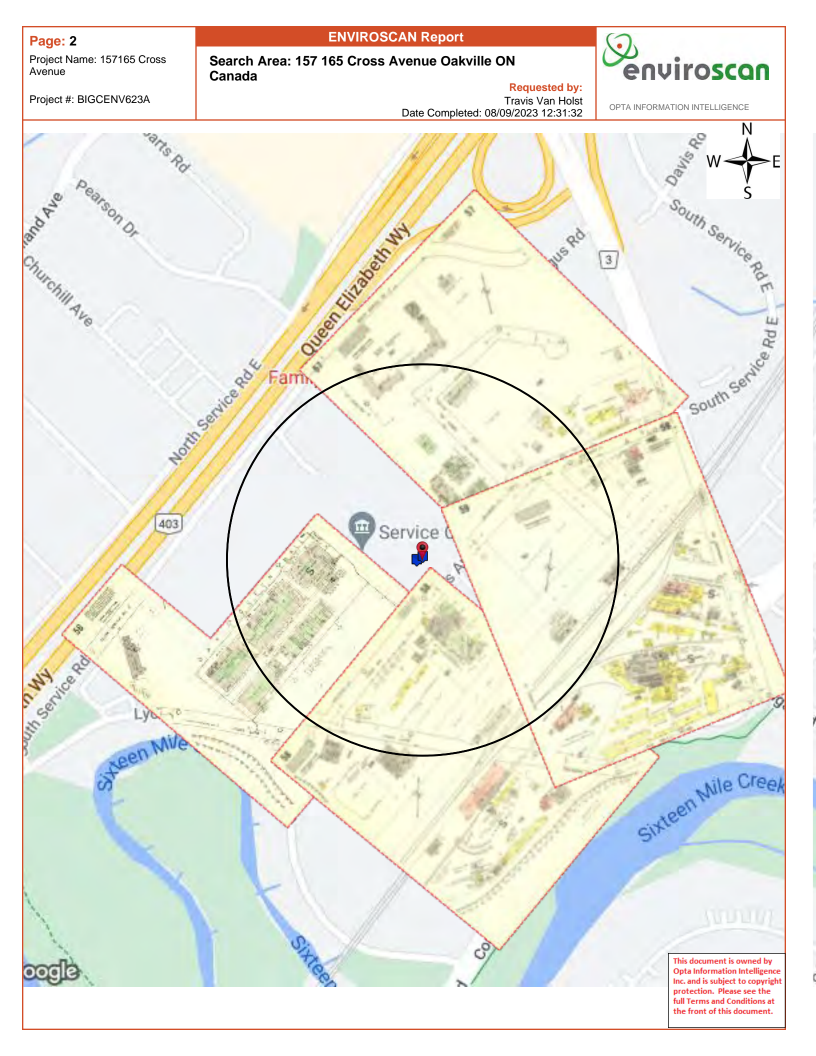
Stephanie

Site Address: 157 165 Cross Avenue Oakville ON Canada

## Project No:

BIGCENV623A Opta Order ID: 131999 Requested by: Travis Van Holst BIG Consulting Inc.

Date Completed: 8/9/2023 12:31:32 PM



# **ENVIROSCAN** Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: BIGCENV623A

Travis Van Holst Date Completed: 08/09/2023 12:31:32

# Opta Historical Environmental Services Enviroscan <sup>™</sup> Terms and Conditions

# Report

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

## Disclaimer

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

# **Entire Agreement**

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

## **Governing Document**

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

## Law

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



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

**T:** 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

www.optaintel.ca

# **ENVIROSCAN** Report

Page: 4 Project Name: 157165 Cross Avenue

Report Index

Project #: BIGCENV623A

Requested by: Travis Van Holst Date Completed: 08/09/2023 12:31:32



OPTA INFORMATION INTELLIGENCE

# Page Report Title

6 (1967) Volume: Oakville Firemap: 56

8 (1967) Volume: Oakville Firemap: 57

10 (1967) Volume: Oakville Firemap: 58

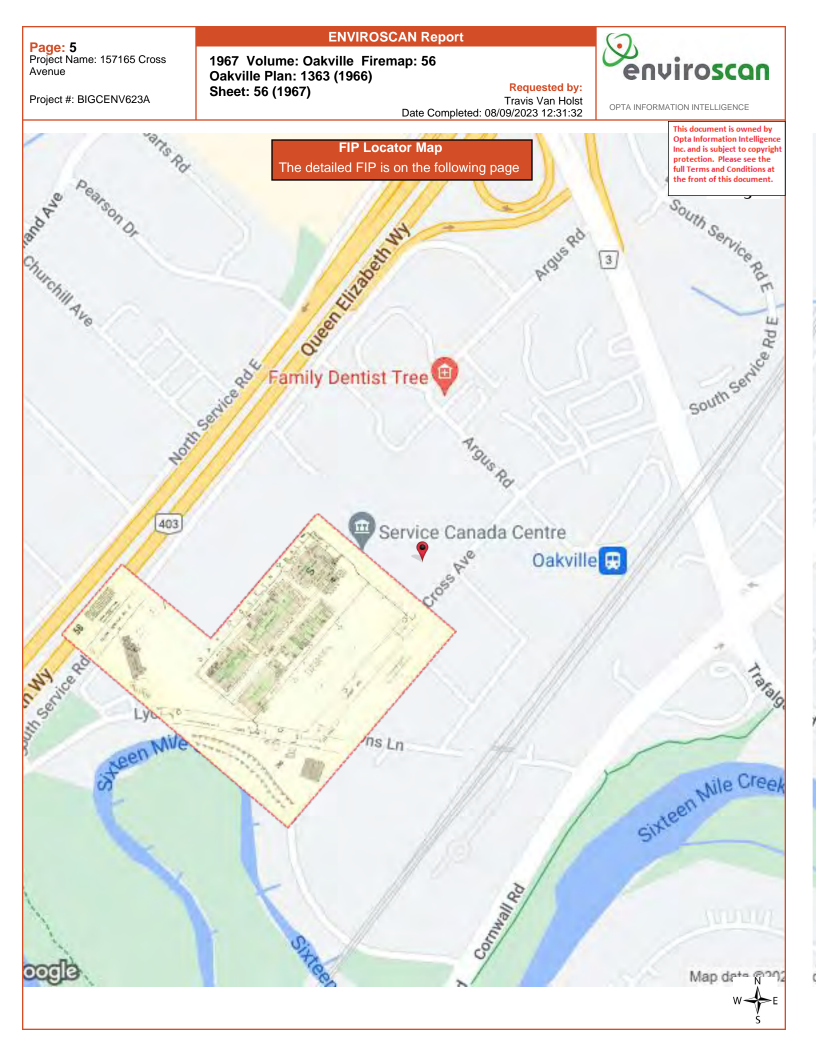
12 (1967) Volume: Oakville Firemap: 59

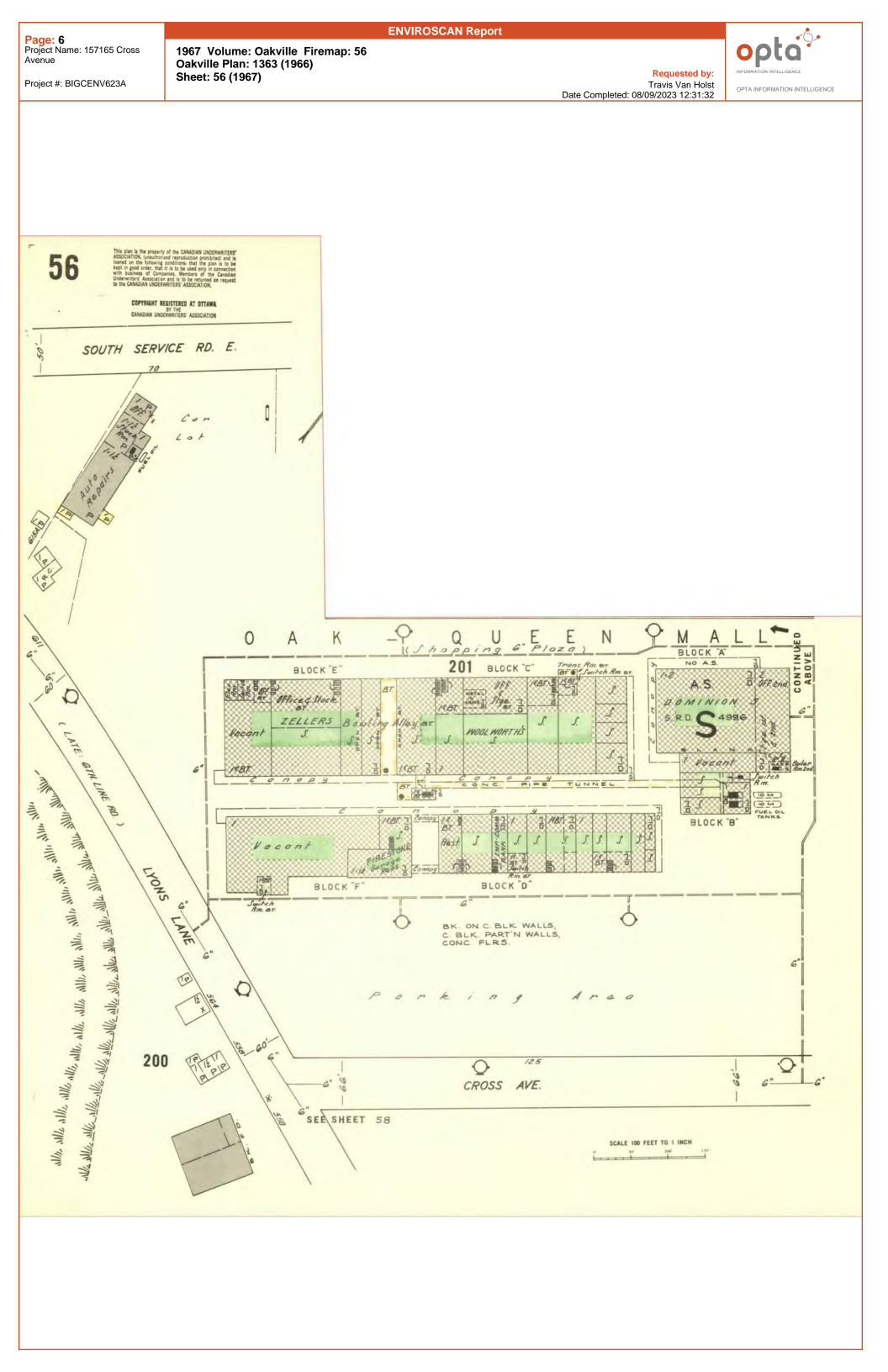
13 (1987) Siteplan Report - 1987 THE KINGSTABLE RESTAURANT 165 Cross Avenue Oakville ON L6J2W7 (distance = 17 metres\*)

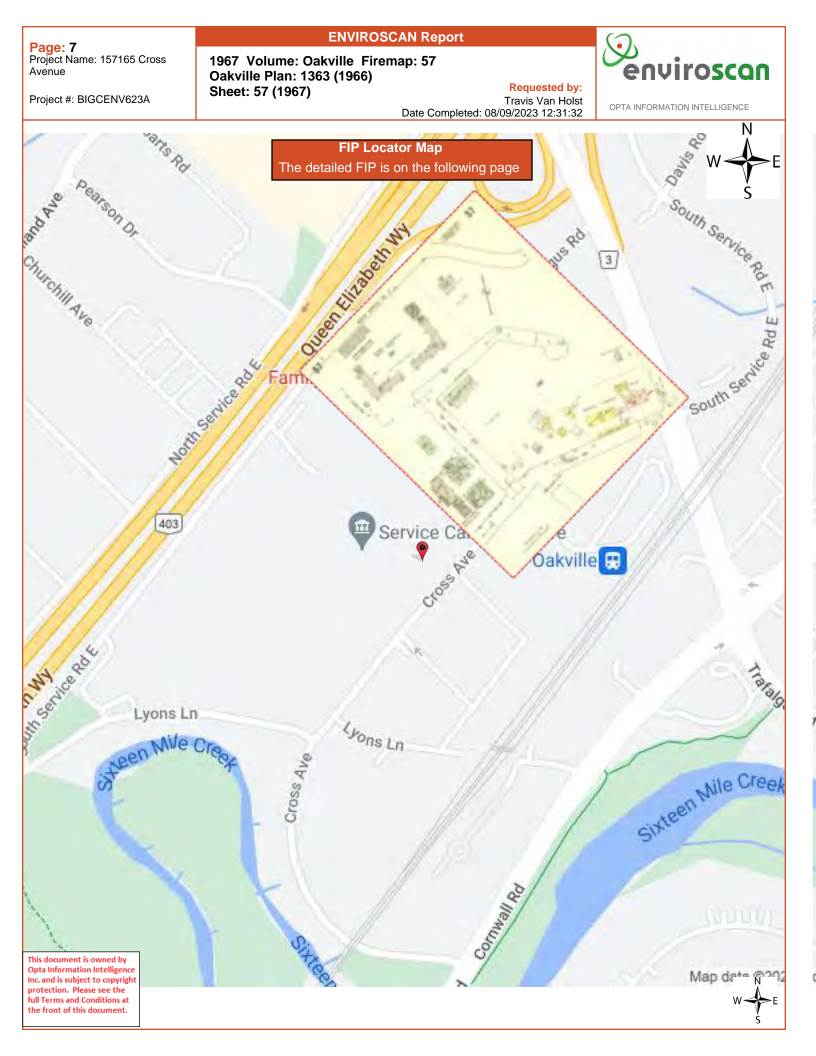
15 (1987) Inspection Report - 1987 THE KINGS TABLE RESTAURANT 165 Cross Avenue Oakville ON L6J2W7 (distance = 17 metres\*)

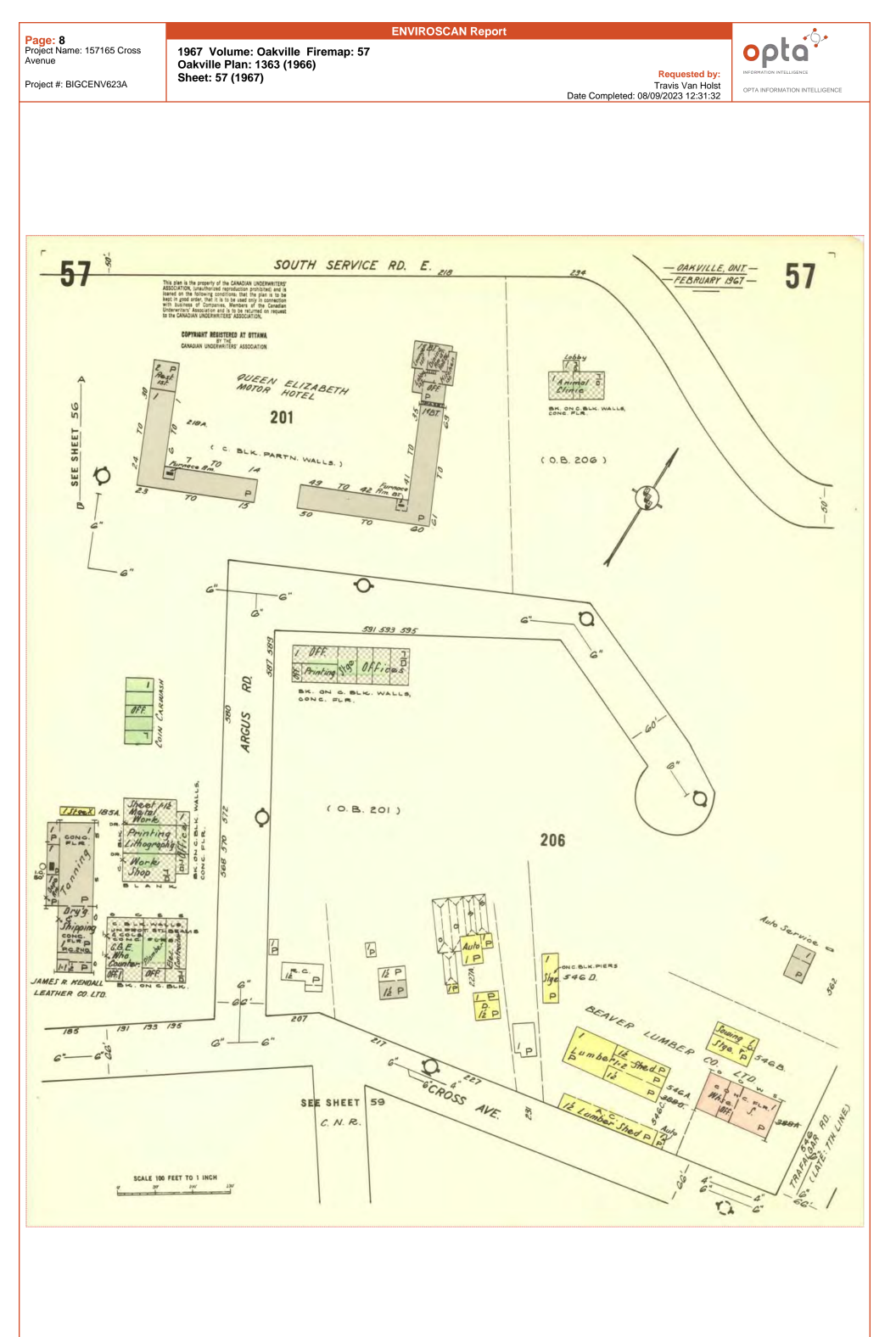
23 (1980) FIRE INSPECTION AND RATE CALCULATION FORM Report - 1980 157 Cross Avenue Oakville ON L6J2W7 (distance = 0 metres\*)

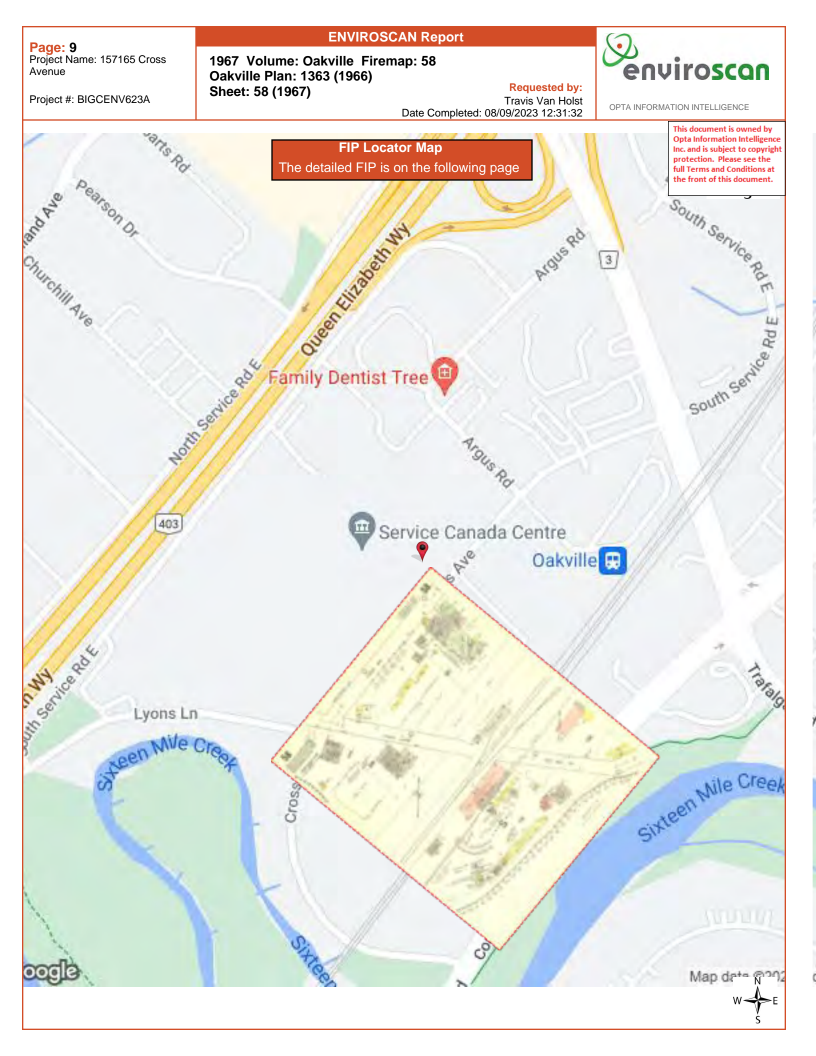
28 (1980) Siteplan Report - 1980 157 Cross Avenue Oakville ON L6J2W7 (distance = 0 metres\*)

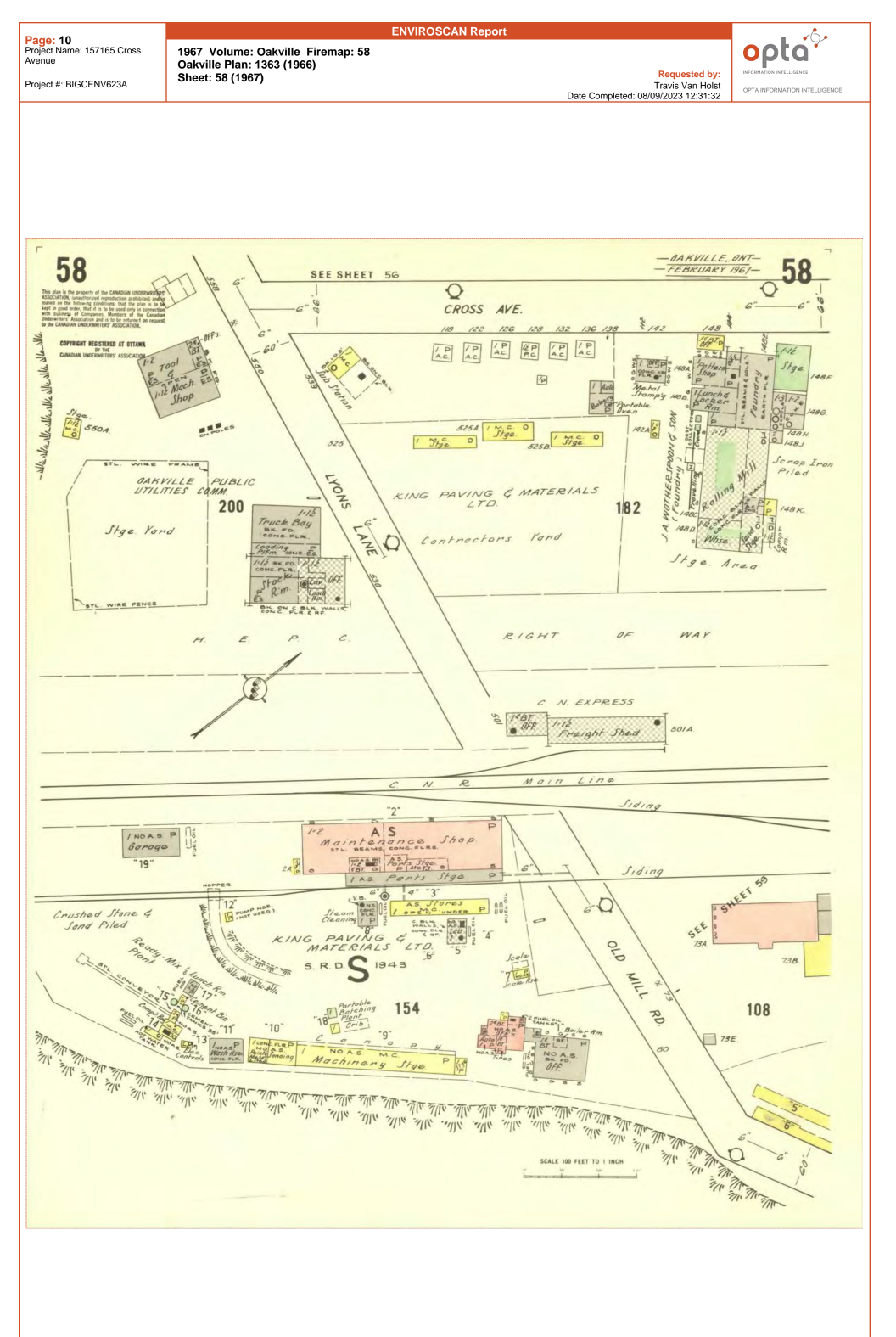


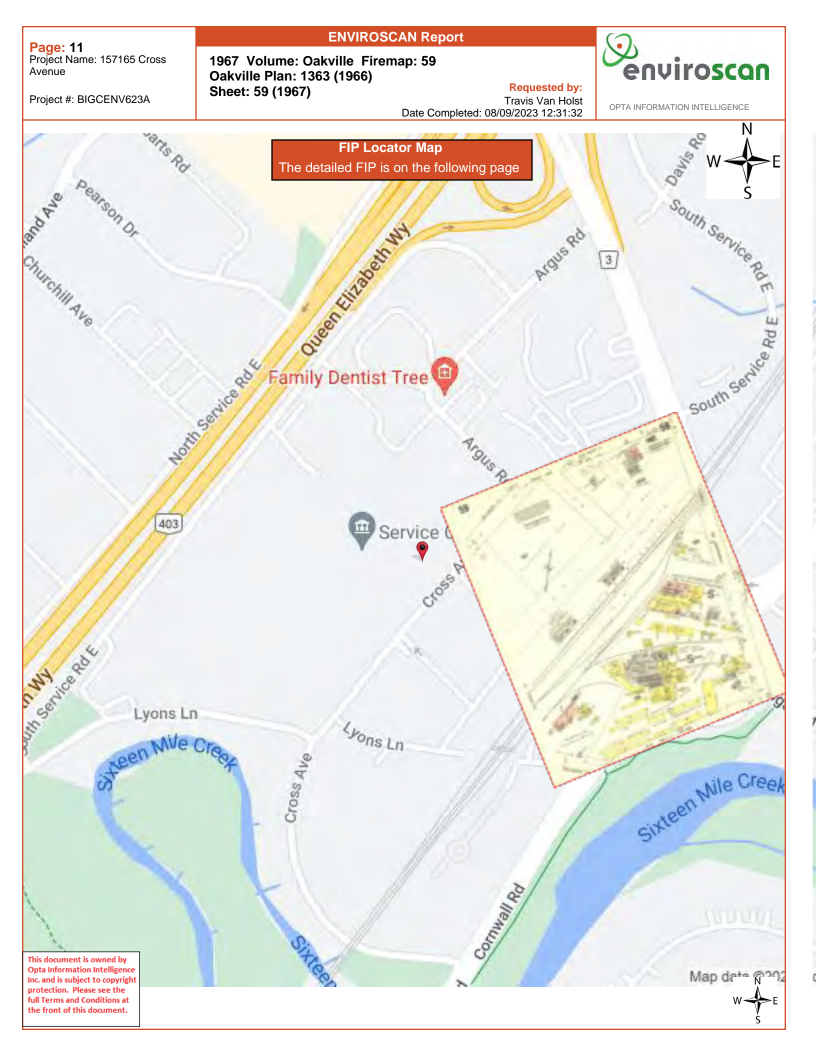


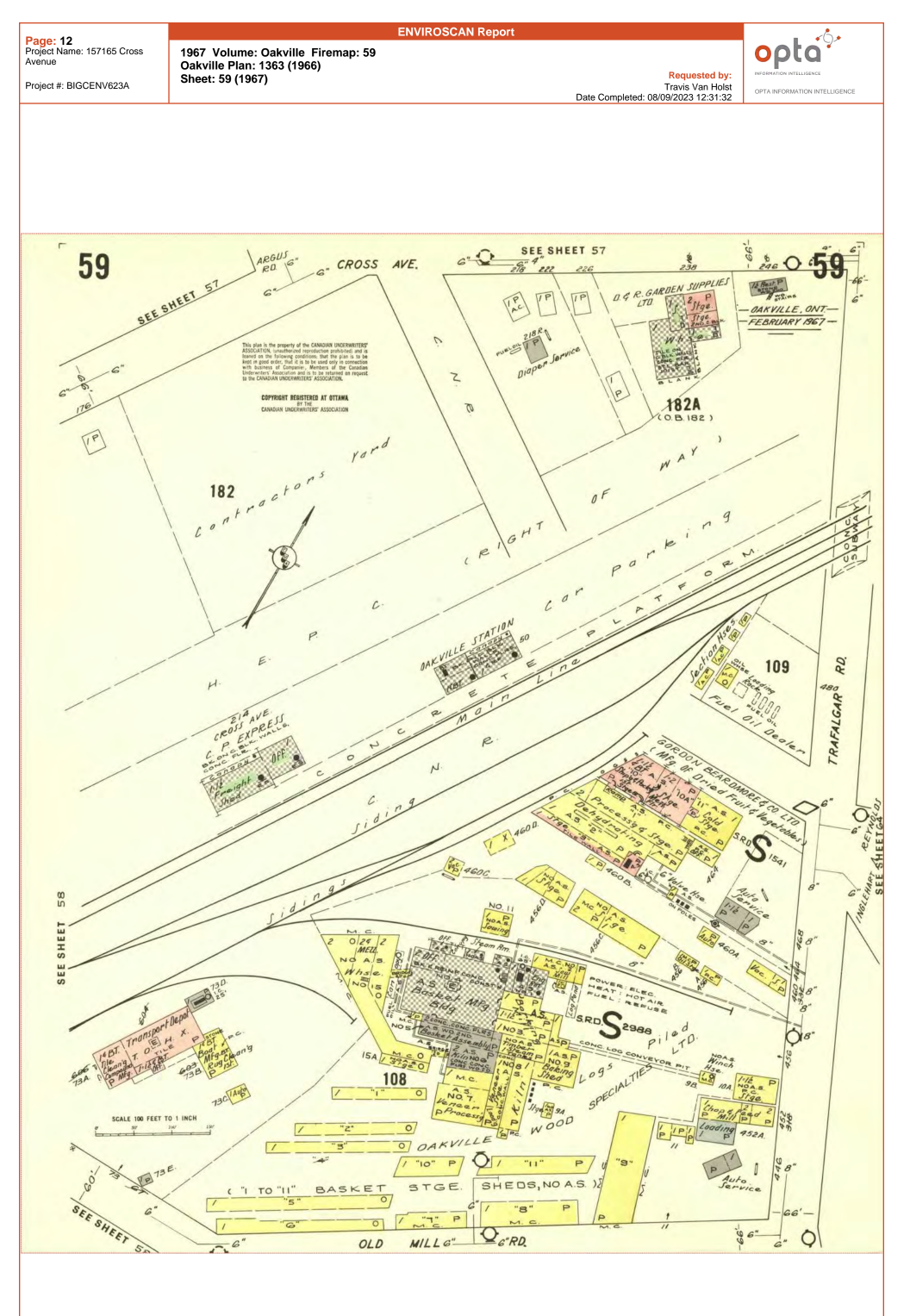












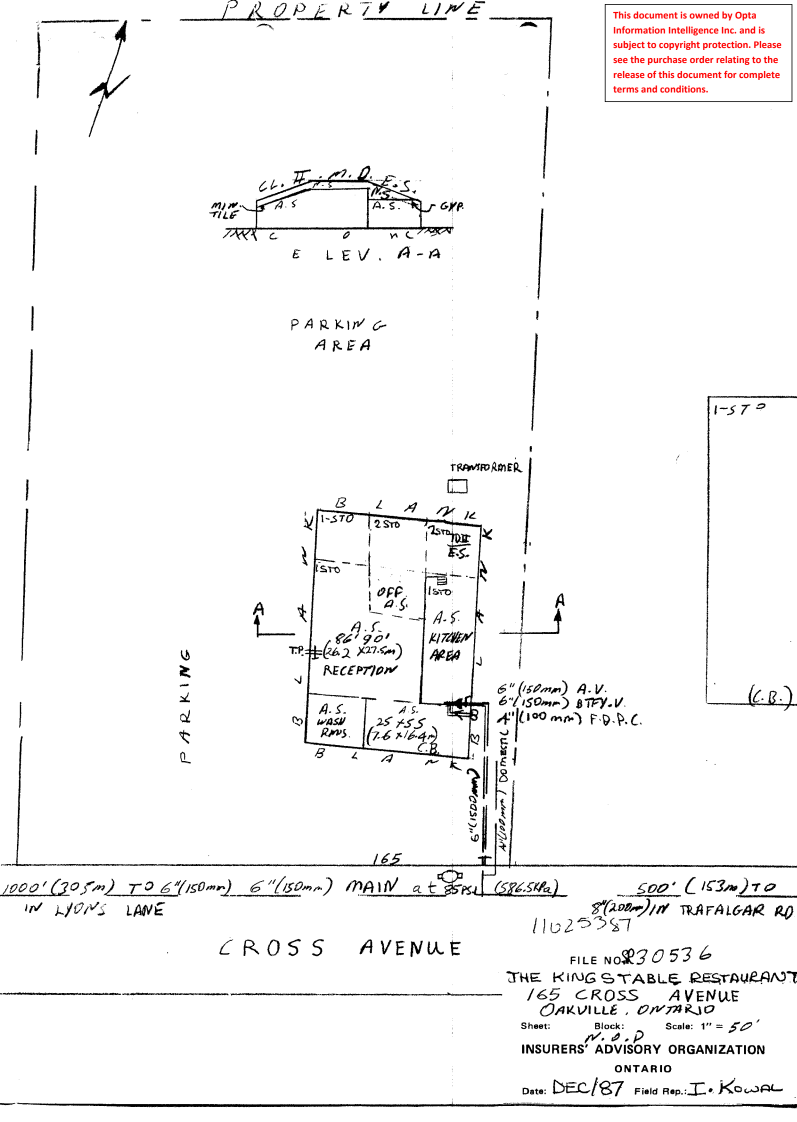
Page: 13 Project Name: 157165 Cross Avenue ENVIROSCAN Report

Siteplan Report - 1987 THE KINGSTABLE RESTAURANT 165 Cross Avenue Oakville ON L6J2W7 Requested by:

Project #: BIGCENV623A

Travis Van Holst Date Completed: 08/09/2023 12:31:32

# Siteplan Report - 1987 THE KINGSTABLE RESTAURANT 165 Cross Avenue Oakville ON L6J2W7



Page: 15 Project Name: 157165 Cross Avenue **ENVIROSCAN** Report

Inspection Report - 1987 THE KINGS TABLE RESTAURANT 165 Cross Avenue Oakville ON L6J2W7



Project #: BIGCENV623A

Travis Van Holst Date Completed: 08/09/2023 12:31:32

**Requested by:** 

# Inspection Report - 1987 THE KINGS TABLE RESTAURANT 165 Cross Avenue Oakville ON L6J2W7

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Page 3

# INSURERS' ADVISORY ORGANIZATION TORONTO

#### CONFIDENTIAL

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#### INSPECTION REPORT

File No. SR 30536

Plan Attached

# SPECIAL RISKS DIVISION

# SPRINKLER PROTECTION IN SERVICE

- NAME OF RISK: The Kings Table Restaurant
- LOCATION: 165 Cross Avenue, Oakville, Ontario
- SURVEYED BY: Ihor Kowal, C.E.T. DATE: December 22, 1987

#### OCCUPANCY

1. (a) Licensed Restaurant

#### CONSTRUCTION

- 2. (a) FIRE DIVISIONS: Single
  - (b) BUILT IN: 1979

Repair: Good

- (c) HEIGHT: 1 & 2 Sto.(s) = 7.3m (24') Bst: None
- (d) WALLS: (i) Construction: 85% 30.5cm (12") concrete block; 15% 30.5cm (12") stone.

(ii) Type: Independent, bearing.

- (e) FLOORS: 83% concrete on grade; 17% concrete on metal pan.
- (f) ROOF: (i) Construction: Class II metal deck on exposed steel(ii) Roof Surface: Non-combustible

Page 4 File No. SR 30536

- (g) SUPPORTING STEEL: Adequately protected by the ceiling sprinklers only.
- (h) TOTAL GRADE FLOOR AREA: 929 sq. m (10,000 sq. ft.)
  Total area: 1114.8 sq. m (12,000 sq. ft.)
  Separation Walls: None
- (i) VERTICAL OPENINGS: The stairwell to the 2nd floor is shut-off by a l 1/2 hour fire rated door.
   Elevators: None
- (j) INTERIOR FINISH:

Exterior Walls: 80% non-combustible; 20% wood.

Interior Walls: 80% non-combustible; 20% wood.

Ceilings: 100% non-combustible.

- (k) (i) COMBUSTIBLE CONCEALED SPACES: None
  - (ii) NON-COMBUSTIBLE CONCEALED SPACES: Major
    - (1) A 0.6m (2') to 1.8m (6') deep blind unsprinklered space exists over the entire ceiling area.
- (1) SMOKE AND HEAT VENTING: Inadequate; due to surrounding blank walls no smoke and heat venting has been provided. This is not considered a major deficiency.

#### HAZARDS

- 3. (a) COMMON HAZARDS:
  - (i) Heating: Safe. Heat is provided by a roof mounted gas-fired combination heating and air conditioning unit.

Chimneys and Flues: Standard

- (ii) Air Type Central Conditioning: 100% Air Conditioned.
- (iii) Electrical: Safe. Circuit breakers used. Wiring installed in 1979. Transformers PCB filled: No.
- (b) SPECIAL HAZARDS: Safe. For further details, see "Process Description".
- (c) RADIOACTIVE MATERIALS: None

Page 5 File No. SR 30536

- (d) HIGH PILING: None
- (e) HOUSEKEEPING: Safe
- (f) HAZARDOUS MATERIAL: None
- (g) EXPOSURES: Mainly none except for east blank wall facing single storey concrete block building, 36.6m (120') away.

		T LO CEC C	TOU
North	None	Required No	Provided No
South	Light	No	No
East	Light	No	No
West	None	No	No

(h) ACTIVITY: Busy Hrs/Day 17 Days/Wk 7

Number of Production Workers: None

- (i) MAINTENANCE WELDING: No
- (j) SMOKING RESTRICTED: No
- (k) ELECTRONIC Data Processing Equipment: No
- (1) PROCESS DESCRIPTION:

Common to a restaurant with various seating areas. The kitchen is well arranged with cooking equipment protected by an automatic dry chemical extinguishing system which is serviced semi-annually.

# PROTECTION

- 4. (a) SPRINKLER PROTECTION: OVERALL GRADING OF SPRINKLERS AND WATER SUPPLIES:
  - 100 (EF) x  $\frac{96}{100}$  (RF) x  $\frac{100}{100}$  (AT) = 96

 $\rm RF$  - 50mm (2") drain floods floor when fully opened.

- (i) Area Sprinklered (excluding concealed spaces): 100% 100% Wet
- (ii) Date of Sprinklers: 100%: 1979

Page 6 File No. SR 30536

- (iii) Protection Against Freezing: Yes Sections shut off in winter: None Sections on cold weather system: None Sections subject to freezing Not adequately protected: None
- (iv) (a) Additional Sprinklers Required: No
  - (b) Unsprinklered Areas Not Requiring Sprinklers: The non-combustible concealed space over the entire restaurant.
- (v) Sprinkler Equipment Standard: Yes
- (vi) Alarms: Local alarms only, consisting of an inside electric bell, outside water motor gong and annunciator panel (Recommendation made for sprinkler supervisory service). (Grading = 0%)
- (vii) Water Supplies:
  - (a) Grading: Standard
  - (b) Primary: Municipal Standard
  - (c) Secondary: Provided None Required No
  - (d) Standard single supply from a 150mm (6") connection to a 150mm (6") municipal main in Cross Avenue fed both ways. Static pressure 620.6 kPa (90 p.s.i.), residual pressure 586.1 kPa (85 p.s.i.) with the 50mm (2") drain flowing.

This Ordinary Hazard Group 1 occupancy requires 2838.8 L/min (750 U.S. g.p.m.) at 206.9 kPa (30 p.s.i.) at the base of the riser. A water flow test conducted in 1977 indicates that 2316.4 L/min (612 U.S. g.p.m.) at 344.8 kPa (50 p.s.i.) is available.

(viii) Additional System details: No

Fire Department Pumper Connection: Yes

- 4. (b) OTHER PROTECTION
  - (i) Extinguishers: Standard
  - (ii) Standpipes and Hose: None
  - (iii) Watchman Service: None
  - (iv) Special Equipment and Apparatus: Standard. The dry chemical extinguishing system over the cooking surfaces is serviced semi-annually by a recognized contractor.

Page 7 File No. SR 30536

- 4. (c) OUTSIDE PROTECTION
  - (i) Hydrants: Public: Standard

Private: None

(ii) Fire Dept. Public: Paid Distance to Fire Hall 2.4 km (1.5 miles) Private: No

F.U.S. Classification of Municipality: 3

(iii) Accessibility:

To Property: Good

Into Building: Good

# EXTENDED COVERAGE

- 5. (a) WINDSTORM: Unusual Hazards: No
  - (b) LIGHTNING: Unusual Features: No
  - (c) EXPLOSION: Unusual Features: No
  - (d) SPRINKLER LEAKAGE: Stock Skidded or Shelved: Yes Stock Susceptible to Large Water Damage: No Floors Drained: Yes
  - (e) RIOT, VANDALISM, MALICIOUS ACTS: Access restricted: No Guard Supervised: No Yards Fenced: No Yards Lit: Yes Remote from populated areas: No
  - (f) EARTHQUAKE Zone: O
  - (g) IMPACT HAZARDS by aircraft: No
    - by road vehicles: No
    - by trains: No
    - by floating vessels: No
  - (h) FLOOD HAZARDS: None apparent
  - (i) SMOKE Susceptibility of Stock to Smoke Damage: Moderate
  - (j) COLLAPSE Susceptibility to Collapse: No

# Page 8 File No. SR 30536

# BUSINESS INTERRUPTION

- (a) Seasonal: No
- (b) Operation: 17 Hrs/Day 7 Days/Wk.
- (c) Interdependency: No
- (d) Raw Materials Mainly: Domestic
- (e) Computerized Programming: No
- (f) Single Train Production: No
- (g) Vital Machinery Custom Made: No
- (h) Private Power Generation: No
  - Alternative Power Source: No
- (i) Production Dependent on Pollution Control Equipment: No
- (j) Other Important Features: None

# 7.

#### UNDESIRABLE FEATURES

Prominent: Local alarms only (Recommendation made).

Other: See "Recommendation Letter".

8.

# MANAGEMENT - LOSS PREVENTION PROGRAMMES

		CONTROL REQUIRED:	CONTROL EXERCISED:
(a)	Basic Fire Protection:	Yes	Satisfactory
(b)	Self-inspection:	No	Satisfactory
(c)	Maintenance of Fire Protection Equipment:	Yes	Satisfactory
(d)	Pre-emergency Planning:	No	Satisfactory
(e)	Plant Security:	No	Satisfactory
(f)	Private Fire Brigade:	No	Satisfactory

6.

			Page 9 File No. SR 30536
	CC	NTROL REQUIRED:	CONTROL EXERCISED:
(g)	Smoking Regulations:	No	Satisfactory
(h)	Welding, Cutting & Grinding:	No	Satisfactory
(i)	Impairment Notification:	No	Satisfactory
(j)	Preventive Maintenance:	No	Satisfactory

Comments: None.

9. TENANTS: None.

FB/wjb/01/08/88

Page: 23 Project Name: 157165 Cross Avenue

# **ENVIROSCAN** Report

FIRE INSPECTION AND RATE CALCULATION FORM Report - 1980 157 Cross Avenue Oakville ON L6J2W7 Requested by:



OPTA INFORMATION INTELLIGENCE

Project #: BIGCENV623A

Travis Van Holst Date Completed: 08/09/2023 12:31:32

# FIRE INSPECTION AND RATE CALCULATION FORM Report - 1980 157 Cross Avenue Oakville ON L6J2W7

# ON INSURERS ADVISORY ORGANIZATION

1.

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#### FIRE INSPECTION AND RATE CALCULATION FORM

(Use this form for risks of all constructic a lexcluding fire resistive) rated from the Mercantile Masonry Schedule or the Mercantile Brick Veneer — Frame Schedule.)

	Cross Avenue,		
AO PLAN - Sheet No	DEVIOUS NOTVEY (NEW DATION); Pan No.: 157		Diagram X
WALLS:	LR.F.B. IND. Z: PARTY : B(B/HCB.)S.CONC(HCB.)H.T., B.V., R.C., M.C., AS.C., P.C.(FR.). EXPOSED WALL (NOT PARAPETTED) - L., R., F., B. BLASSAMETAL PANELS - L., R., F., B. STEEL (or ASBESTOS) on STEEL FRAMEWORK, etc. MIXED CONSTRUCTION: Masonry _60, Brick Veneer; Metal = "Back Athento clad; Other 40, Frame. (appr)	Charges	Ded.
HEIGHT:	Metal = Figd Asbestos clad, Other 40		
AREA:	BT.         x         x         iq.tr.           1st.         21.3m x 30.5m, (70' x 100')         -         -         651m <sup>2</sup> (7000 u, tr.)           2nd.         x         -	2.	
KEY RATE:	45 &. (Total Principel Charges (deductions) (for determining Key Rate) Hydrant Deficiency N11	45	-
FOUNDATION:	MASONRY ENCLOSED T CONCRETE PAD POSTS	-	-
ATTACHMENTS:	(Describe) Nil (Some sections of CB covered with frame-seawall	-	-
ACCESSIBILITY: ROOF:	Fire lighting restricted uy:     N1     PL       Blind Space     O., ft. Used for	- 10	
ELECTRIC WIRING:	Used Exclusively – Type "S" Fuses	-	05
FLOORS:	Grade floor: CONCRETE XWOOD JOIST; BASEMENT YES NO XO STEEL SUPPORTS YES NO . ; Supporting Steel adequately protected: YES NO . Heavy Wood floor(s), with floor opening(s) protected - each floorYES NO .	-	20
EXPOSED STEEL:	COLUMNS & BEAMS - BT.Nbr; 1st.Nbr.Max. 2nd.Nbr; 3rd.Nbr	05	
HEATING:	No heat []; Stoves [] Nbr	_06	-
CHIMNEYS:	SOLID BRICK FROM GROUND Nbr. LISTED FACTORY BUILT Nbr; BRACKET Nbr, Outside Bidg. , Inside Bidg. Supported by floor or roof joists ; METAL STACKS Nbr; GAUGE STEEL; SMOKEPIPE DEFICIENCIES (Describe): STOVEPIPE CHIMNEYS Nbr; CLAY, CEMENT & ASBESTOS PIPES NM		
	Burger t (Carried forward)	92	25

1

Page 1

- Continued	-							Char	-	Ded.
					(Total brou			92		25
POWER:		AIR CONDITIONING	COMPRESSORS, REFRIGER	ATION OVE	5. Sup'vd. IX	Unsup'	a. 🗆;	10		
		OTHER ELEC. MOTO	IRS	LY CONTRO	ULLED Y	ES 🗆 N	0 🗆;	-		
			I. Nbr		NCE			-	-	
			CLEARANC					1	1	
						-			1	
INTEPIDE	FINISH:		BT. Ist.	2nd.	3rd.	41	h	03		
		CEILINGS	13 6994	1		1		03		
		PARTITIONS	Wood					05		1
VERTICAL		Masonry shafts with C	ass "8" self-closing doors -	Nbr.	From			1	1	
OPENINGS:		Self-closing trap doors	inches thick -	Nbr	From	To	;	-	-	
			doors with self-closing doors -		From			-	-	-
		Other than above or op		1.1.1		details see		-		05
INTERNAL PROTECTIO			Standard 🔀: Non-Stand			ipancy by				- 05
		WATCHMAN & CLOC	K: Star fard 🗌 Non-sta	.dard 🔲			;	-	300	
			EMENT: YES NO							
			m (in Hazardous areas): YE							
OCCUPANC			staurant with Lique				m)	28		
PROCESS:								-	1.1	1000
								-	-	
								-	-	
TENANTS 8 PROCESS:	•	Item #						-	-	
PRULESS:								6		1.5
				*******					-	
								-		
FAULTS OF		1 Storage	of boxes (cardboard	above	freezer t	ight t	0	25		
MANAGEM	Del:		pard ceiling			*BAI.X			31	1
								106		30
						Deduction		136		
					cial Occupancy	Total		1.50		
				0	Where upplicabl	r)		136		
EXPOSURE	£		ides within 24.4m		N/C			136		
		Co-Insurance Credit:	Bidg. 15		No. Co. Bidg.	Rate	-	100. I - 4	denaments	Rates
IBC IND. Code(s)	IAO R	te Codelal IBC Cod	m: Ter Ind _581	- Cons4	- Prot	Conterts Extra	Nº Co.	80% Co.	MT%	80% Co.
	064		EF & RC/CB & FR -	X . PK	1		136	110	1236	1 422
581	064	Conte-on	tr a nu/up a ra	mb WJ			the		16.10	1 and
581	C65	Restaurant (	(ta)	-		1.00	236	201	1236	2.472
581	Address of the second		& Beer (Stock)		-	1.00	_	aor	_	2472
	- mar	Luchard The	a							
-		Office Contents					0			
-		Machinery Furniture 8	Fixtures (Equipment)				1			
-	1	Dwelling Contents					1		-	1
Subj. t	o aut	charges for F.	main. chanseno.			Initial:	G.E.	D.		1
Files 1	ncl.	mercial Union	Dete: Mar.	- 100		Date:		25/80	1	

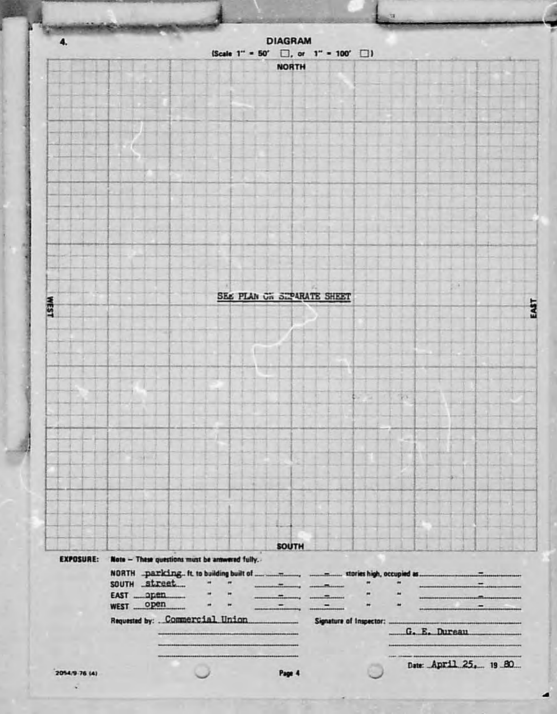
2054/9 76 (4) OK

State of Lot of

		D Foules Development	Sheet No. 56
NAME OF FISK: (Name of t	building and/or Own	mm) D. Fowles Development	Black No. NOP
LOCATION: (i.e. Municipal a	ddress) No	157 Cross Avenue	Plan No.
		Oakville	NOP X See Diagram X
CCUPANCY BY FLODR: 1 (indicate any vacant section(s)) Basement: <u>N11</u>	(i) Heat on and b	u" name and also report briefly on: ocation; (ii) Special hazards and processes if any; ( ceptional feature of the risk, including heavy exposures; (	<ul> <li>Location, number and type of extinguishers (v) Automatic Fire Alarm Detection System(s) and have Form No. 2184/4-77 completed.</li> </ul>
		aporium"- Restaurant with liq., wi	
Extinguist	hers - two "2	28;10B,C" Fated ify chemical union	- ONE APL.
Ind. Floor: N11			
3rd Floor:			
Other Floors:			
		SENERAL UNDERWRITING COMMENT	
Other Floors: 3. (a) HOUSEKEEPING	Excellent : C	SENERAL UNDERWRITING COMMENT Good []; Average ]; Poor [2], (If so, describ rage of cardboard boxes above free	be): (see charges under Faults of Management 🛛
Other Floors: 3. (a) HOUSEKEEPING & MAINTENANCE:	Excellent []; ( F.O.M sto:	Good []; Average []; Poor [X], (If so, descrit rage of cardboard boxes above free	be): (see charges under Faults of Management ) ezer tight to plasterboard
Other Floors: 3. (a) HOUSEKEEPING & MAINTENANCE:	Excellent []; ( F.O.M sto:	Good : Average : Poor II, (If so, descrit rage of cardboard boxes above free	bel: (see charges under Faults of Management ) eger tight to plasterboard ceiling
Other Floors: 3. (a) HOUSEKEEPING & MAINTENANCE:	Excellent []; ( P_O_M_ = sto: Residential []: Excellent []; (	Good : Average : Poor II, (If so, descrit rage of cardboard boxes above free Commercial II: Industrial : Congested Area Good : Average : Poor , (If so, descri	be): (see charges under Faults of Management 2 eser tight to plasterboard ceiling a [].(If so, describe): [].(If so, describe): [].(
Other Floors: 3. (a) HOUSEKEEPING & MAINTENANCE: (b) NEIGHBOURHOOD:	Excellent []; ( P.O.M sto: Residential []: Excellent []; ( This is a n	Good : Average : Poor IX, (If so, descrit rage of cardboard boxes above from Commercial II: Industrial : Congested Area	be): (see charges under Faults of Management 2 eser tight to plasterboard ceiling a [].(If so, describe): [].(If so, describe): [].(
Dther Floors: 3. (a) HOUSEKEEPING 8 MAINTENANCE: (b) NEIGHBOURHOOD:	Excellent []; ( P.O.M sto: Residential []: Excellent []; ( This is a n except for	Good : Average : Poor II, (If so, descrit rage of cardboard boxes above free Commercial I: Industrial : Congested Area Good : Average : Poor :, (If so, descri tem building. Housekeeping & main F.O.M. (See Above)	be): (see charges under Faults of Management D eser tight to plasterboard ceiling a [].(If so, describe): be): Number of Fire Divisions (show on Plan and indicate opening tenance appear excellent

.

14



# **ENVIROSCAN Report**

Siteplan Report - 1980 157 Cross Avenue Oakville ON L6J2W7

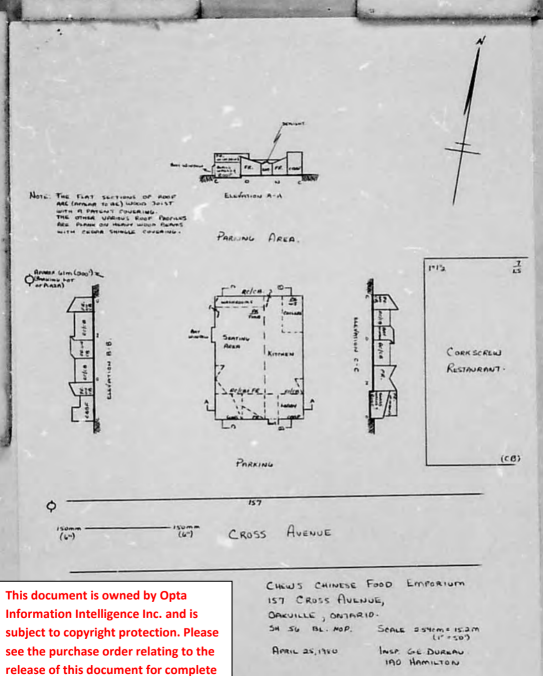


OPTA INFORMATION INTELLIGENCE

Project #: BIGCENV623A

Requested by: Travis Van Holst Date Completed: 08/09/2023 12:31:32

# Siteplan Report - 1980 157 Cross Avenue Oakville ON L6J2W7



or complete

terms and conditions.

**APPENDIX I: SITE PHOTOGRAPHS** 





Photo 1: Interior lighting store at the Site at 157 Cross Avenue.



Photo 2: View of the storage area at 157 Cross Avenue.



Photo 3: Frontage of the Site buildings at 157 and 165 Cross Avenue, facing north.



Photo 4: Waste storage area at the back of the Site building at 165 Cross Avenue, facing east. One (1) transformer is in the wooden shed of the waste storage area. Based on the year of Site redevelopment in 2008, it is unlikely to contain PCBs.





Photo 5: The hydraulic oil AST at the back of the Site building at 165 Cross Avenue, used for the elevator, no leaks have been reported.



Photo 6: Two (2) water supply wells were observed at the Site east of the Site building at 165 Cross Avenue.

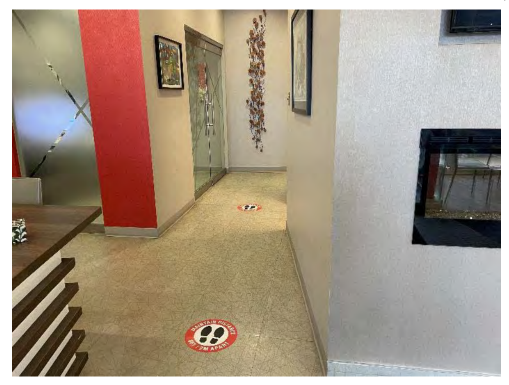


Photo 7: Interior of the dental office on the ground floor of the Site building at 165 Cross Avenue.



Photo 8: Interior of office space on the second floor of the Site building at 165 Cross Avenue.



Photo 9: Disinfection system for the dental office at 165 Cross Avenue.



Photo 14: Two (2) transformers were located east of the building at 125 Cross Avenue, west adjacent, facing northeast. Based on the label, they were manufactured in 2017, which are unlikely to contain PCBs.



Photo 15: A commercial property north adjacent to the Site at 166 South Service Road East, facing east.



Photo 16: Commercial properties east adjacent to the Site at 177 Cross Avenue, facing northeast



Photo 17: The property located at 570 Argus Road, approximately 50 m east, is occupied by All Fix Automotive.



Photo 18: One (1) transformer was observed at the property located at 217 Cross Avenue, approximately 140 m northeast. Based on the label, it was manufactured in 2003, which is unlikely to contain PCBs.





Photo 19: The property located at 539 Lyons Lane, approximately 150 m southwest, is occupied by a power station with a transformer.



Photo 20: The property located at 570 Trafalgar Road, approximately 205 m northeast, is occupied by Oak-Land Ford Lincoln and Assured Collison Centre.

