

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

166 South Service Road, Oakville, Ontario

Client

Mr. Clarence Zichen Qian 166 South Service Inc. 1-90 Wingold Avenue Toronto, Ontario, M6B 1P5

Project Number

BIGC-ENV-457B

Prepared By:

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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
РАН	Polycyclic Aromatic Hydrocarbon(s)
PCA	Potentially Contaminating Activity
РСВ	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 166 South Service Inc. (Client), to complete a Phase One Environmental Site Assessment (ESA) at the property located at 166 South Service Road East, 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 with multiple condominium towers which are expected to have approximately seven (7) levels of underground parking in the future, 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 south of South Service Road East in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 11,900 m² in size and is currently occupied by a single-storey commercial building (Site building). The Site building has a footprint of approximately 2,350 m² and occupies approximately 20% of the Site. The Site building was reportedly constructed in 1959. The Site building is currently occupied by Hikers Haven, Reno Max Lighting, and Eagle Speed Uniforms. A trailer and shipping container were located in the southeastern portion of the parking lot and the southern portion of the Site is covered in grass and is used as a playing field. The areas surrounding the Site building are covered with asphalt and vegetation is present along the northern property boundary. The Site is located within a mixed commercial and residential area of Oakville. The nearest surface water body is Sixteen Mile Creek, located approximately 330 m southwest, and Lake Ontario is located approximately 2.25 km southeast of the Site.

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: Former autobody shop	Southeastern portion of Site building	#10 – Commercial Autobody Shops	On-Site	PHCs, BTEX and VOCs	Soil and Groundwater
APEC 2: 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



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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 3: Use of de- icing salts	Asphalted portion of the Site and within the former autobody	"Other" – Usage of De-icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 4: Transformers	Southwestern portion	#55 - Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 5: Former fuel oil tanks	Southwestern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	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.
- 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 166 South Service Inc. (Client), to complete a Phase One Environmental Site Assessment (ESA) at the property located at 166 South Service Road East, 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 with multiple condominium towers which are expected to have approximately seven (7) levels of underground parking in the future, 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.

2.2 Phase One Property Information

The Site is located south of South Service Road East in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 11,900 m² in size and is currently occupied by a single-storey commercial building (Site building). The Site building has a footprint of approximately 2,350 m² and occupies approximately 20% of the Site. The Site building was reportedly constructed in 1959. The Site building is currently occupied by Hikers Haven, Reno Max Lighting, and Eagle Speed Uniforms. A trailer and shipping container were located in the southeastern portion of the parking lot and the southern portion of the Site is covered in grass and is used as a playing field. The areas surrounding the Site building are covered with asphalt and vegetation is present along the northern property boundary. The Site is located within a mixed commercial and residential area of Oakville. The nearest surface water body is Sixteen Mile Creek, located approximately 330 m southwest, and Lake Ontario is located approximately 2.25 km southeast of the Site.

The Site is bound to the northwest by South Service Road East followed by Highway 403, to the east by commercial properties, to the southeast by commercial properties and to the southwest by commercial properties. The surrounding properties are shown on Figure 2.

The legal description of the Site as obtained from the chain of title is "Part Lot 14, Concession 3 Trafalgar, South of Dundas Street, as in 811940 Except Part 1 20R7001; Oakville/Trafalgar". The Property Identification Numbers (PIN) is 24816-0049 (LT). The legal survey plan is included in Appendix B.

Site Details	
Municipal Addresses	166 South Service Road East, Oakville, Ontario
Current Owners	166 South Service Inc., 166 South Service LP and 166 South
Current Owners	Service GP Inc.
Owner Address	1-90 Wingold Avenue, Toronto, Ontario, M6B 1P5
Owner Contact Information	Mr. Emil Toma
Legal Description	Part lot 14, Concession 3 Trafalgar, South of Dundas Street, as in 811940 except part 1 20R7001; Oakville/Trafalgar; together with an easement over part lot 14, Concession 3 Trafalgar South of Dundas Street, Parts 1, 2, 3, 4, 5 & 6 20R22099 as in HR1889581
Property Identification Number (PIN)	24816-0049 (LT)
Property Size	1.19 hectares (2.94 acres)

Table 2-1: Site Information



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Site Details		
	Zone: 17	
Approximate Universal Transverse Mercator (UTM) coordinates	Easting: 606238.42	
	Northing: 4812376.46	
	(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 EcoLog 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 Mr. Raymond Co, M.Env.Sc, G.I.T., 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 south of South Service Road East, 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) Residential properties to the northwest;
- b) Commercial properties to the northeast;
- c) Commercial and agricultural or other properties to the southwest; and,
- d) VIA Rail Canada Oakville Station to the southeast.

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 previous Phase I ESA (BIG, 2021a), the Site was first developed from vacant and undeveloped to commercial use in 1959.

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, no FIPs were available that covered the Site but an FIP dated 1967 partially covered the surrounding Phase One Study Area. A Site plan report was available for the Site and is dated 1985. The 1967 FIP and the 1985 Site plan report 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) South Service Road, followed by the Queen Elizabeth Way, followed by North Service			
North	Road East and residential properties occupy the surrounding area to the northwest.			
	b) Multiple apartment buildings are located northwest of the Site.			
	a) Vacant land followed by the Queen Elizabeth Motor Hotel located at 218 South Service			
	Road (currently 590 Argus Road and 226 South Service Road) occupy the surrounding			
	area to the northeast.			
	b) James R. Kendall Leather Co. Ltd. is located at 185 Cross Avenue, approximately 55 m			
East	east, including tanning in the rear portion of the building.			
Last	c) A sheet metal workshop is located at 572 Argus Road, approximately 60 m east.			
	d) A printing lithography facility is located at 570 Argus Road, approximately 60 m east.			
	e) A printing facility is located at 587 Argus Road, approximately 130 m northeast.			
	f) One (1) fuel oil AST and one (1) UST are located at 218 Cross Avenue, approximately			
	210 m east.			



	1967			
	g) Beaver Lumber Co. Ltd. is located at 546 Trafalgar Road (currently 233 Cross Avenue), approximately 235 m east, including two (2) lumber sheds located at the southern portion of the property.			
South	 a) Oak Queen Mall including Firestone Garage Repairs and commercial properties is located at 125 Cross Avenue, with two (2) fuel oil tanks on the north eastern portion of the property, located approximately 30 m southwest. b) J.A. Wotherspoon & Son (Foundry) is located at 148 Cross Avenue, approximately 155 m southeast. c) A metal stamping facility is located at 142 Cross Avenue, approximately 170 m southeast. 			
West	a) South Service Road, followed by the Queen Elizabeth Way, followed by North Service Road East and residential properties occupy the surrounding area to the west.			
	1985			
Site	 a) A Site plan Report indicated that the Site was occupied by a rectangular building occupied by Oakville Honda with auto repairs in the eastern portion of the building. Vacant fields were reported in the southern portion of the property. 			

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

- a) The Site was occupied by Oakville Honda with auto repairs in the eastern portion of the building in 1985. The Site is associated with PCA#10 Commercial Autobody Shops.
- b) Two (2) fuel oil tanks were located in the northeastern portion of the Site located at 125 Cross Avenue, approximately 30 m southwest of the property in 1967. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.
- c) The James R. Kendall Leather Co. Ltd was located at 185 Cross Avenue, approximately 55 m east, including tanning in the rear portion of the building in 1967. The property is associated with PCA#53 Tannery.
- A sheet metal workshop was located at 572 Argus Road, approximately 60 m east in 1967. The property is associated with PCA#33 Metal Treatment, Coating, Plating and Finishing and PCA#34 Metal Fabrication.
- e) Oak Queen Mall including Firestone Garage Repairs was located at 125 Cross avenue (currently 99 Cross Avenue in the south western portion), approximately 95 m southwest in 1967. The property is associated with PCA#10 – Commercial Autobody Shops.
- f) A printing facility is located at 587 Argus Road, approximately 130 m northeast in 1967. The property is associated with PCA#31 Ink Manufacturing, Processing and Bulk Storage.
- g) J.A. Wotherspoon & Son (Foundry) is located at 148 Cross Avenue, approximately 155 m southeast in 1967. The property is associated with PCA#32 Iron and Steel Manufacturing and Processing.
- h) A metal stamping facility is located at 142 Cross Avenue, approximately 170 m southeast in 1967. The property is associated with PCA#33 – Metal Treatment, Coating, Plating and Finishing.
- One (1) fuel oil AST and one (1) UST are located at 218 Cross Avenue, approximately 210 m east in 1967. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.

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:



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Year	Name of Owner
Prior to 1813	The Crown
1813 to 1854	William Chisholm
1854 to 1867	Robert Chisholm
1867 to 1877	William Biggar Chisholm
1877 to 1915	Charles Pettit Chisholm
1915 to 1945	Christina K. Chisholm
1945 to 1946	Edward R. Deeks
1946 to 1946	King Paving Company Limited
1946 to 1954	United Distillers Limited
1954 to 1957	Duncan Harwood Distillers Limited
1957 to 1959	Singer Sewing Machine Company
1959 to 1959	Kalgore Holdings Limited
1959 to 1985	The Royal Trust Company
1985 to 1985	501938 Ontario Limited
1985 to 1993	Guardian Trust Company
1993 to 2003	F.M.P. Holdings Inc. (name change to Comark Inc. in 2002)
2003 to 2021	Europe Bound IV Inc.
2021 to present	166 South Service 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) BIG (2021a) Phase I Environmental Site Assessment, 166 South Service Road East, Oakville, Ontario, dated May 10, 2021, prepared by B.I.G. Consulting Inc.
- b) BIG (2021b) Phase II Environmental Site Assessment, 166 South Service Road East, Oakville, Ontario, dated July 5, 2021, prepared by B.I.G. Consulting Inc.

The applicable environmental information related to the Site are stratigraphy and groundwater levels and the information are summarized below.

BIG (2021a) Phase	BIG (2021a) Phase I Environmental Site Assessment				
Objective	dentify former and existing potential environmental concerns at the Site.				
Potential	 Potential fill material of unknown quality at the Site. 				
Environmental	• Former auto service garage at the Site, in the southeastern portion of the building.				
Concerns Identified	• Two (2) former USTs were located on the northeastern portion of the property located at 125 Cross Avenue.				
	 Former auto centre was located at 125 Cross Avenue. 				
	Former dry cleaner was located at 125 Cross Avenue.				

BIG (2021b) Phase II Environmental Site Assessment				
Objective	Investigate soil and groundwater quality at the Site.			
Program	 Advancement of ten (10) boreholes (BH1 to BH10) up to a maximum depth of approximately 23.5 m below ground surface (bgs). Installation of six (6) monitoring wells (MW1, MW2, MW4, MW6, MW8 and MW10). 			



BIG (2021b) Phas	BIG (2021b) Phase II Environmental Site Assessment				
	 Soil samples submitted for the analysis of petroleum hydrocarbons (PHCs), benzene, toluene, ethylbenzene and xylenes (BTEX), polycyclic aromatic hydrocarbons (PAHs), metals and inorganics. Groundwater samples submitted for PHCs and volatile organic compounds (VOCs). 				
Site Condition	MECP (2011) Table 2 Full depth SCS for residential land use with potable groundwater				
Standards	and medium/fine textured soil.				
Soil	 The stratigraphy consists of topsoil or asphalt followed by clayey silt and silty sand fill material, underlain by clayey silt till underlain by shale bedrock. Shale bedrock was encountered between 4.6 m to 23.5 m bgs. 				
Groundwater	 Depth = 2.64 m bgs to 18.28 m bgs (May 4, 2021) 				
Soil Conditions	• All soil samples submitted for PHCs, BTEX, PAHs, metals and inorganics were either non-detect or were detected below the applicable SCS.				
Groundwater Conditions	• All groundwater samples submitted for PHCs and VOCs were either non-detect or were detected below the applicable SCS.				

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

- a) The Site had a former auto service garage and has fill material of unknown quality. The Site is associated with PCA#10 Commercial Autobody Shops and PCA#30 Importation of Fill Material of Unknown Quality.
- b) The property located at 125 Cross Avenue, was a former auto centre, former dry cleaner and had two (2) former fuel oil USTs. The property is associated with PCA#10 – Commercial Autobody Shops, PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks and PCA#37 – Operation of Dry Cleaning Equipment (where chemicals are used).

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 February 28, 2022)
- c) Waste Disposal Sites MOE 1991 Historical Approval Inventory (Up to October 1990)

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

4.2.3.2 Boreholes (1875 to July 2018)

No records were identified for the Site. A total of ten (10) borehole records were identified for the properties within the Phase One Study Area which were advanced for geotechnical or geological investigations from 1958 to 1968. The general stratigraphy of the Phase One Study Area as outlined in the borehole records consists of sand/gravel topsoil underlain by silt/clay till followed by shale bedrock.



4.2.3.3 Certificates of Approval (1985 to October 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 property located at 196 South Service Road East (currently 178 South Service Road East), northeast adjacent, occupied by Fieldfresh Farms Ltd., had a certificate of approval for industrial air in 1996. Based on the description of the approval, no PCAs were identified.
- b) The intersection located at Cross Avenue and Argus Road, approximately 165 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.

4.2.3.4 Ontario Regulation 347 Waste Generator Summary (1986 to November 2021)

No records were identified for the Site. The waste generators that were identified within the Phase One Study Area are summarized below:

- a) The property located at 148 Cross Avenue, approximately 155 m southeast, occupied by Wotherspoon Foundry Ltd., was listed as a waste generator of steel making residues, from 1986 to 1990, 1992, 1993, and 1997 to 2001, acid waste – other metals, paint/pigment/coating residues, petroleum distillates and waste oils & lubricants from 1992 to 2001. The property was listed as having operation of iron foundaries. The property is associated with PCA#32 – Iron and Steel Manufacturing.
- b) The property located at 539 Lyons Lane, approximately 250 m south, occupied by Oakville Hydro Electricity Distribution Inc., was listed as a waste generator of alkaline wastes other metals and oil skimmings & sludges from 1992 to 1998 and PCB's in 2006. The property is 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.
- c) The property located at 125 Cross Avenue, southwest adjacent, was occupied by Black Photo Corporation, Wal-Mart Canada Inc., Loblaws Companies Inc. and Value Village Stores. Black Photo Corporation was listed as a waste generator of photoprocessing wastes from 1986 to 1990, 1992, 1993, 1997 to 2001. The property was listed as having operation of camera/photo supply. Based on the description of the records, no PCAs were identified. Wal-Mart Canada Inc. was listed as a waste generator of waste compressed gasses, paint/pigment/coating residues, inorganic laboratory chemicals, petroleum distillates, waste oils & lubricants, organic laboratory chemicals and non-halogenated pesticides from 1997 to 2001. The property was listed as having operation of pharmacies. As the pharmacy has disposal protocol, no PCAs were identified. Loblaw Companies Inc. was listed as a waste generator of pathological wastes from 2015 to 2016, 2018, 2020, 2021, aliphatic solvents and residues in 2018, 2020 and 2021. The property was listed as having operation of supermarkets and other grocery (except convenience) stores. As the supermarket has disposal protocol, no PCAs were identified. Value Village Stores was listed as waste generator of waste compressed gases including cylinders, miscellaneous waste organic chemicals, detergents and soaps, pharmaceuticals, halogenated pesticides and herbicides, waste crankcase oils and lubricants, acid solutions - containing heavy metals, miscellaneous waste and inorganic chemicals, pathological wastes, wastes from the use of pigments, coatings and paints, other specified inorganic sludges, slurries or solids, organic non-halogenated pesticide and herbicide wastes, aliphatic solvents and residues and alkaline solutions – containing other metals and non-metals (not cyanide) in 2020 and 2021. As the retail store has disposal protocol, no PCAs were identified.
- d) The property located at 586 Argus Road, northeast adjacent, was occupied by Dr. Gregory A. Shaw and 586 Argus Clinic. Dr. Gregory A. Shaw was listed as a waste generator of photoprocessing



wastes from 1993 to 2001, and 2003 and a waste generator of unspecified waste in 2002 and 2004. The property was listed as having operation of dentists general practitioner office. As the dental office has disposal protocol, no PCAs were identified. 586 Argus Clinic was listed as a waste generator of pathological wastes and pharmaceuticals from 2014 to 2016, 2018, 2020 and 2021. The property was listed as having operation of offices of physicians. As the physician's office has disposal protocol, no PCAs were identified.

- e) The property located at 165 Cross Avenue, southeast adjacent, occupied by Hepworth and Damas Endodontics, was listed as waste generator of pathological wastes and pharmaceuticals from 2014 to 2015, 2018, 2020 and 2021. The property 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.
- f) The property located at 185 Cross Avenue, approximately 55 m east, occupied by 915643 Ontario Inc., was listed as a waste generator in 2012. The property is listed as having operations of lessors of non-residential buildings (except mini-warehouses). Based on the inadequate information provided by ERIS, no PCAs were identified.
- g) The property located at 99 Cross Avenue, approximately 95 m southwest, 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 from 2002 to 2016, 2018, 2020 and 2021. The property was listed as having operation of all other miscellaneous general merchandise stores, other speciality-line building supplies wholesalerdistributors, lumber, plywood and millwork wholesaler distributors and hardware wholesaler distributors. As The Home Depot has disposal protocol, no PCAs were identified.
- h) The property located at 587 Argus Road, approximately 125 m northeast, occupied by Dr. Sam Jomehri, was listed as a waste generator of photoprocessing wastes and pathological wastes in 2016, 2018, 2020 and 2021. The property was listed as having operation of offices of dentists. As the dental office has disposal protocol, no PCAs were identified.
- The property located at 595 Argus Road, approximately 125 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 record, no PCAs were identified.
- i) The property located at 581 Argus Road, approximately 125 m northeast, was occupied by CMLHealthCare, LifeLabs LP, Argus Medical Centre, Adamson Properties Inc., Med-Chem Laboratories Ltd., MCTU Diagnostics Limited and Camista Holdings. CMLHealthCare was listed as a waste generator of pathological wastes from 2009 to 2011. The property was listed as having operation of medical and diagnostic laboratories. As the medical laboratory has disposal protocol, no PCAs were identified. LifeLabs LP was listed as a generator of pathological wastes from 2012 to 2016, 2018, 2020 and 2021. The property was listed as having operation of medical and diagnostic laboratories. As the medical laboratory has disposal protocol, no PCAs were identified. Argus Medical Centre was listed as a waste generator of pathological wastes from 2010 to 2016, 2018, 2020, 2021 and pharmaceuticals in 2016, 2018, 2020 and 2021. The property was listed as having operation of offices of physicians. As the physician's office has disposal protocol, no PCAs were identified. Adamson Properties Inc. was listed as a waste generator of oil skimmings & sludges in 2014. The property was listed as having operation of offices of physicians. As the physician's office has disposal protocol, no PCAs were identified. Med-Chem Laboratories Ltd. was listed as a waste generator of pathological wastes from 1989 to 1990 and 1994 to 1996. The property was listed as having operation of medical laboratories. As the medical laboratory has



disposal protocol, no PCAs were identified. MCTU Diagnostics Limited was listed as waste generator of photoprocessing wastes from 1994 to 2001. The property was listed as having operation of radiological laboratory. As the radiological laboratory has disposal protocol, no PCAs were identified. Camista Holdings was listed as a waste generator of pathological wastes in 2010. The property 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.

- k) The property located at 603 Argus Road, approximately 185 m northeast, occupied by Inside Health Inc., was listed as a waste generator of pathological wastes in 2018. As the health care office has disposal protocol, no PCAs were identified.
- I) The property located at 232 South Service Road, approximately 225 m northeast, occupied by Regional Municipality of Halton and Regional Municipality of Halton Health Department, was listed as a waste generator of pathological wastes and pharmaceuticals in 2015, 2016, 2018, 2020 and 2021. The property was listed as having operation of all other out-patient care centres. As the care centre has disposal protocol, no PCAs were identified.
- m) The property located at 234 South Service Road, approximately 225 m northeast, was occupied by Cormack Animal Clinic Limited and Animal Hospital of Oakville. Cormack Animal Clinic Limited was listed as a waste generator of pathological wastes from 1997 to 2001. The property was listed as having operation of veterinary service. As the veterinarian has disposal protocol, no PCAs were identified. Animal Hospital of Oakville was listed as a waste generator of pathological wastes from 2002 to 2016, 2018, 2020, 2021 and pharmaceuticals from 2010 to 2016, 2018, 2020 and 2021. The property was listed as having operation of veterinary service. As the veterinarian has disposal protocol, no PCAs were identified.

4.2.3.5 Dry Cleaning Facilities (January 2004 to December 2019)

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 May 2017)

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)

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

a) The property located at 226 South Service Road, approximately 195 m northeast, occupied by Rosart Properties Inc., had one (1) record of metal refining in 1989 and two (2) records of metal refining in 1990. The records list the storage of askarel for disposal at 681 King Street West in Hamilton, Ontario. Based on the description of the records, no PCAs were identified.

4.2.3.8 TSSA Historic Incidents (2006 to June 2009)

The Site was not identified in this database. The following record was identified for the properties within the Phase One Study Area:

a) A natural gas pipeline strike incident occurred at 111 North Service Road East, approximately 165 m west, in 2008. Based on the description of the incident, no PCAs were identified.

4.2.3.9 Pesticide Register (October 2011 to February 28, 2022)

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, southwest adjacent.
- b) Four (4) records for the property located at 99 Cross Avenue, approximately 95 m southwest.



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 May 31, 2021)
- b) Historic Fuel Storage Tank (Pre January 2010)
- c) List of TSSA Expired Facilities (Up to May 31, 2020)
- d) Private and Retail Fuel Storage Tanks (1989 to 1996)
- e) Retail Fuel Storage Tanks (1999 to September 30, 2021)
- f) Commercial Fuel Oil Tanks (Up to February 28, 2022)
- g) TSSA Variances for Abandonment of Underground Storage Tanks (Up to February 28, 2022)
- h) Anderson's Storage Tanks (1915 to 1953)

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

a) The property located at 570 Trafalgar, approximately 250 m northeast, occupied by Oak-Land Lincoln Mercury Sales, had a record of a private tank within the Private and Retail Fuel Storage Tank database in 1994. The property is associated with PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks.

4.2.3.11 Ontario Spills (1988 to September 2020 and December 2020 to March 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, southwest adjacent. Based on the description of the spills, no PCAs were identified.
- b) Approximately 20 L of gasoline was leaked to the soil in the ground in 1994 at 155 North Service Road East, approximately 90 m northwest. The property is associated with PCA#"Other" – Gasoline Spill.
- c) Approximately 10 L of hydraulic oil was spilled to the ground in 1989 at the intersection of Cross Avenue and Lyons Lane, approximately 110 m south. The hydraulic oil was likely transported to the nearest storm sewer, no PCAs were identified.
- d) An unknown amount of diesel fuel was discharged to the storm sewer from the basement sump in 2008 at 125 North Service Road East, approximately 130 m west. Based on the description of the spill, no PCAs were identified.
- e) Approximately 5 L of hydraulic fluid was spilled from a truck at the dealership in 1989 at 570 Trafalgar Road, approximately 250 m northeast. Based on the description of the spill, no PCAs were identified.

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

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

a) The property located at 165 Cross Avenue, southeast adjacent, occupied by Instant Imprints Canada Inc., was listed as having operations of commercial screen printing, other printing, all other textile products mills, sign manufacturing, lessors of non-financial intangible assets (except



copyrighted works). The property is associated with PCA#31 – Ink Manufacturing, Processing and Bulk Storage.

- b) The property located at 136 Cross Avenue, approximately 190 m south, occupied by Brukar Inc., was listed as having operations 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.
- c) 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.
- d) The property located at 117 Cross Avenue, approximately 60 m southeast, 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.
- e) The property located at 591 Argus Road, approximately 115 m northeast, occupied by Target Marketing Corp., was listed as having operations of office equipment, electrical appliances, television & radio sets, electronic parts & equipment, N.E.C., jewellery, watches, precious stones & precious metals and stationery & office supplies in 1979. Based on the description of the operations, no PCAs were identified.
- f) The property located at 595 Argus Road, approximately 125 m northeast, occupied by Rubicon Publishing Inc., was listed as having operation of book publishers. Based on the description of the operations, no PCAs were identified.
- g) The property located at 226 South Service Road East, approximately 195 m northeast, occupied by Rubicon Publishing Inc., was listed as having operation of book publishers. Based on the description of the operations, no PCAs were identified.

4.2.3.13 Water Well Information System (Up to September 30, 2021)

No records were identified for the Site. Fifteen (15) records were identified within the Phase One Study Area. The wells were installed between 1948 to 2018 for monitoring, test hole, observation and water supply purposes at depths ranging from 3.4 m to 12.2 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, clay and shale.

4.2.2 Municipal City Directories

A search for Oakville City Directories was completed by LGI Copy Service Canada in order to identify the occupancy history of the Site and properties within the Phase I Study Area for potential environmental concerns. Based on the review of the directories dated 1958, 1965, 1971, 1975, 1983, 1989, 1994 and 2000, summarized in Appendix D, the following significant findings were identified:

- a) The Site first appeared in 1965 and was occupied by Singer Company of Canada and Singer Credit of Canada in 1965, Halton County Board of Education in 1971, Flintkote Company of Canada LTD in 1975, Oakville Honda in 1989 and Bovines Leather in 1994. The Site is associated with PCA#10 – Commercial Autobody Shops.
- b) The property located at 125 Cross Avenue, southwest adjacent, was occupied by Keith's Cleaners LTD and Trafalgar Oak Queen Drugs LTD in 1965, Firestone Tire & Rubber Co. of Canada LTD, Shoppers Drug Mart and Department of Transport Driver Examination Centre in 1971, Shoppers Drug Mart and Moore's Tire Centre in 1975, Shoppers Drug Mart and Woolco Department Store Automotive Department in 1983, Shoppers Drug Mart, a medical office and Woolco Auto Centre in 1989, Burak Jacobson Research Partners Inc., Cadet Cleaners, Trafalgar Village Dental Group and Woolco Auto Centre in 1994 and Cadet Cleaners and Trafalgar Village Dental Group in 2000.



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 185 Cross Avenue, approximately 55 m east, was occupied by Kendall Jas R Leather Co. LTD in 1965, Duncan's Industrial Hardware LTD and The Trailer Centre in 1975, Duncan's Industrial Hardware LTD and King Car Service Centres Inc. in 1983. The property is associated with PCA#10 – Commercial Autobody Shops and PCA#53 – Tannery.
- d) The property located at 580 Argus Road, approximately 55 m northeast, was occupied by Power spray, car wash in 1975, Jet Auto Centre in 1994 and Ace Automotive in 2000. The property is associated with PCA#10 Commercial Autobody Shops.
- e) The property located at 572 Argus Road, approximately 60 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.
- f) The property located at 570 Argus Road, approximately 60 m east, was occupied by Tollefson Lithographing LTD in 1971, Allison Trophies & Engraving in 1975 and Argus Automotive in 2000. The property is associated with PCA#10 – Commercial Autobody Shops.
- g) The property located at 187 Cross Avenue, approximately 95 m east, was occupied by Rodeo Dry Cleaners, Baker's Dozen Donuts and Cross & Argus Car Wash LTD in 1994, and by Burlington Dry Cleaners, Baker's Dozen Donuts and Fine Details Inc. in 2000. The property is associated with PCA#37 Operation of Dry Cleaning Equipment (where chemicals are used).

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 June 3, 2022.

A written response from the MECP was received on August 4, 2022. Two (2) records regarding the water system distribution to the Site were available for review. Based on the description of the records, no PCAs were identified. The request and records are 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 (ESAR), 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 intersection located at Cross Avenue and Lyons Lane, approximately 110 m south, was registered in the ECA database for municipal and private sewage works in 2001.
- b) The property located at 111 Cross Avenue, approximately 150 m south, was registered in the ECA database for air in 2007.

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 155 m southeast, 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.

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

4.2.4 Technical Standards and Safety Authority

A request was made to the TSSA by email on June 3, 2022 for information regarding fuel storage at the Site and the adjacent properties. A copy of the TSSA request is provided in Appendix G.

An email response from TSSA dated June 3, 2022 was received and is included in Appendix G. Based on the search results, the property located at 99 Cross Avenue, approximately 95 m southwest, has an active cylinder exchange. 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, 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 3-1. 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 or used for agricultural purposes.
1965	 a) A rectangular shaped building was observed in the northern portion of the Site, a parking lot appears to be present in the central and western portions of the Site and the southern portion of the Site was covered in vegetation. b) South Service Road, North Service Road, expansion of the Queen Elizabeth Way and residential dwellings appear to have been developed to the north and northwest. c) A large irregularly shaped building appears to have been developed at 125 Cross Avenue, southwest adjacent. d) Two (2) irregular shaped buildings appear to have been developed at 590 Argus Road, approximately 50 m northeast. e) A rectangular building appears to have been developed at 580 Argus Road, approximately 50 m east. f) A rectangular building appears to have been developed at 177 Cross Avenue, approximately 60 m southeast.

Table 4-1: Aerial Photograph Observations



Aerial Photograph Year	Observations
	g) A rectangular building appears to have been developed at 572 to 568 Argus Road, approximately 75 m east.
	h) A rectangular building appears to have been developed at 187 Cross Avenue, approximately 95 m east.
	i) A rectangular building appears to have been developed at 142 Cross Avenue, approximately 170 m southeast.
	 j) Residential dwellings appear to have been developed northwest and west of the Site.
	 a) Additional parking appears to have been added to the north of the Site building. b) A rectangular building appears to have been developed at 178 South Service Road, northeast adjacent.
	 c) A rectangular building appears to have been developed at 165 Cross Avenue southeast adjacent.
	 d) A rectangular building appears to have been developed at 157 Cross Avenue southeast adjacent.
	 e) Additions appear have been added to the building developed at 125 Cross Avenue, southwest adjacent.
	 f) An irregularly shaped building appears to have been developed at 590 Argus Road, approximately 50 m northeast, the previous buildings have been demolished.
	g) A rectangular building appears to have been developed at 595 Argus Road, approximately 125 m northeast.
1985	h) A rectangular building appears to have been developed at 581 Argus Road, approximately 125 m northeast.
	i) A rectangular building appears to have been developed at 207 Cross Avenue, approximately 150 m east.
	j) A rectangular building appears to have been developed at 217 Cross Avenue, approximately 175 m east.
	k) A rectangular building appears to have been developed at 603 Argus Road, approximately 185 m northeast.
	 A rectangular building appears to have been developed at 227 Cross Avenue, approximately 220 m east.
	m) A rectangular building appears to have been developed at 233 Cross Avenue, approximately 235 m east.
	n) A rectangular building appears to have been developed at 570 Trafalgar Road, approximately 250 m northeast.
	o) Additional residential dwellings appear to have been developed north of the Site.
	a) The rectangular building developed at 178 South Service Road, northeast adjacent appears to have been demolished.
2025	b) An irregular shaped building appears to have been developed at 586 Argus Road, northeast adjacent.
2005	c) An irregular shaped building appears to have been developed at 177 Cross Road, southeast adjacent, with the former building having been demolished.
	 d) The central portion of the building appears to have been demolished and replaced with parking at 125 Cross Avenue, southwest adjacent.
2012	a) The Site appears to have disturbed ground in the southern portion.
2018	b) No significant changes were observed for the Phase One Study Area.

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



 a) A rectangular shaped building was developed in the northern portion with asphalt paved areas to the south and west of the building that were likely using for parking in 1965. The Site appeared to have disturbed ground in the southern portion in 2018. Fill material may have been brought to the site to regrade the Site during this earthwork. The Site is associated with PCA#30 – Importation of Fill Material of Unknown Quality and PCA"Other" – Usage of De-icing Salts.

4.3.2 Topography, Hydrology and Geology

The following physiographic, geological and soil maps were reviewed on June 3, 2022:

- 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 105 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 north are 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 2.25 km southeast. The inferred groundwater flow direction is likely towards the south/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 southern portion of the Site in the 2018 aerial photograph. 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 2.25 km southeast.

Based on the review of available resources from the Ministry of Natural Resources and Forestry (MNRF) on June 3, 2022, no areas of natural significance were identified at the Site or within the Phase One Study Area.

The MECP (2021) Source Protection Information Atlas was accessed on June 3, 2022. 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*.

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 June 3, 2022, to identify if any wells exist on the Site or within the Phase One Study Area. Based on the search, no records were identified for the Site. Fifteen (15) records were identified within the Phase One Study Area. The wells were installed between 1948 to 2018 for monitoring, test hole, observation and water supply purposes at depths ranging from 3.4 m to 12.2 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, clay and shale.

It should be noted that the ERIS report identified no records on Site and fifteen (15) 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 (2015) website was completed to identify oil, gas and salt wells within the vicinity of the Site on June 3, 2022. 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 email on June 16, 2022 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. Joe Olesen, Senior Analyst, Real Estate at 166 South Service Inc., who has been involved with the Site Since January 2022.

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 Friday, June 10, 2022 between 10:30 am and 11:30 am by Mr. Raymond Co, M.Env.Sc, G.I.T. On the day of the Site reconnaissance, the weather was sunny (approximately 18°C). The Site is currently occupied by a one-storey slab-on-grade commercial building.

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 south of South Service Road East, in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 1.19 hectares (2.94 acres) in size and is currently occupied by a single-storey retail store (Site building). The Site building has a footprint of approximately 2,350 m² and occupies approximately 20% of the Site. Based on the previous Phase I ESA (BIG, 2021a), the Site was first developed from vacant and undeveloped to commercial use in 1959. The Site building is currently occupied by Hikers Haven, Reno Max Lighting, Eagle Speed Uniforms and a charity shop (SAFETYNET Children and Youth Charities). The areas surrounding the Site building are covered with asphalt and vegetation is present in the southern portion of the Site and along the northern property boundary.

6.2.2 Heating and Cooling Systems

Based on the Site reconnaissance, it was reported that the heating and cooling systems are from roof-top heating and cooling units.

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	Northwest	A drainage ditch is located northwest of the Site, along South Service Road East.
Sanitary Sewer	Municipality – Halton Region	Northwest	Given that the Site is located in a mixed commercial area, the sanitary sewer lines are anticipated to run along South Service Road East.
Water	Municipality – Halton Region	Northwest	Given that the Site is located in a mixed commercial area, the water lines are anticipated to run along South Service Road East.
Natural Gas	Enbridge Gas	Northwest	A natural gas meter was observed southwest of the Site building. Given that the Site is located in a commercial area, the natural gas lines are anticipated to run along South Service Road East.
Electricity	Oakville Hydro	Southwest	An overhead hydro line was observed along the southwestern Site boundary and enters the building underground on the southwestern side.



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, a drainage ditch is located along South Service Road East. Floor drains are located in the eastern portion of the Site building. No other drains, pits or sumps were observed during the Site reconnaissance.

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 did not observe any evidence of ASTs during the Site reconnaissance, and the Site representative had no knowledge of any historical or current ASTs at the Site.

6.2.8 Water Wells

No potable wells were observed at the Site. Nine (9) monitoring wells were observed at the Site and five (5) monitoring wells were observed at 571 Argus Road, approximately 125 m east, during the Site reconnaissance.

6.2.9 Site Housekeeping

The Site is well maintained. A roll-off bin for waste storage was observed at the central portion of the Site and three (3) shipping containers used for storage, two (2) garbage bins and three (3) recycling bins were observed in the central portion of the Site. 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

No chemical storage was observed at the Site at the time of the Site reconnaissance.

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.

Two (2) transformers were observed at the property located at 125 Cross Avenue, approximately 5 m southwest, and 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 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		
Northwest	QEW Highway and South Service Road East and Residential		
Northeast	Commercial (Holiday Inn, All Fix Automotive)		
Southeast	Commercial (Evergreen College)		
Southwest	Commercial (Home Depot, Value Village, Farmjoy Supermarket)		

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 60 m east, was occupied by All Fix Automotive. 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

Based on the previous Phase I ESA (BIG, 2021a), the Site was first developed from vacant and undeveloped to commercial use in 1959. The Site appears to have been first developed with a commercial building in the aerial photograph from 1965. 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 south/southeast, the properties within the Phase One Study Area to the south and 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.		Former Autobody Shop (PCA#10 – Commercial Autobody Shops)			
2.	166 South Service Road East	Importation of Unknown Fill (PCA#30 – Importation of Fill Material of Unknown Quality)	On-Site	Yes	On-Site
3.		Usage of de-icing salts (PCA"Other" – Usage of de- icing salts)			
4.		Transformers (PCA#55 – Transformer, Manufacturing, Processing and Use)	Off-Site (5 m southwest)	Vec	Close
5.	125 Cross Avenue	Former Fuel Oil Tanks (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)	Off-Site (30 m southwest)	Yes	proximity
6.		Former Auto Centre (PCA#10 – Commercial Autobody Shops)	Off-Site (95 m southwest)	No	Inferred trans- gradient
7.		Former Dry Cleaner			



166 South Service Inc. Phase One Environmental Site Assessment 166 South Service Road East, Oakville, Ontario BIGC-ENV-457B November 2022

PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
		(PCA#37 – Operation of Dry Cleaning Equipment (where chemicals are used))			
8.	165 Cross Avenue	Former Commercial Printer (PCA#31 – Ink Manufacturing, Processing and Bulk Storage)	Off-Site (southeast adjacent)	No	Located downgradient
9.	185 Cross Avenue	Former Autobody Shop (PCA#10 – Commercial Autobody Shops)	Off-Site (55 m east)	No	Located downgradient
10.	, wende	Former Tannery (PCA#53 – Tannery)	(55 m cast)		aomigradient
11.	580 Argus Road	Former Autobody Shop (PCA#10 – Commercial Autobody Shops)	Off-Site (55 m northeast)	No	Inferred trans- gradient
12.	572 Argus Road	Former Sheet Metal Shop (PCA#33 – Metal Treatment, Coating, Plating and Finishing)	Off-Site (60 m east)	No	Inferred trans- gradient
13.		Former Sheet Metal Shop (PCA#34 – Metal Fabrication)			
14.	570 Argus Road	Former and Existing Autobody Shops (PCA#10 – Commercial Autobody Shops)	Off-Site (60 m east)	No	Inferred trans- gradient
15.	117 Cross Avenue	Sign Manufacturing (PCA#31 – Ink Manufacturing, Processing and Bulk Storage)	Off-Site (60 m southeast)	No	Located downgradient
16.	155 North Service Road East	20 L of Gasoline Spill (PCA#"Other" – Gasoline Spill)	Off-Site (90 m northwest)	No	Located at a significant distance
17.	187 Cross Avenue	Former Dry Cleaners (PCA#37 – Operation of Dry Cleaning Equipment (where chemicals are used))	Off-Site (95 m east)	No	Located downgradient
18.	99 Cross Avenue	Former Autobody Shop (PCA#10 – Commercial Autobody Shops)	Off-Site (95 m southwest)	No	Inferred trans- gradient
19.	148 Cross Avenue	Former Foundry (PCA#32 – Iron and Steel Manufacturing and Processing)	Off-Site (155 m southeast)	No	Located downgradient
20.	142 Cross Avenue	Former Metal Stamping Facility	Off-Site	No	Located downgradient



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PCA Identifier	Address	РСА	PCA Location	Contributing to APEC at the Site?	Rationale
		(PCA#33 – Metal Treatment, Coating, Plating and Finishing)	(170 m southeast)		
21.	136 Cross Avenue	Former Metal Parts Manufacturer (PCA#33 – Metal Treatment, Coating, Plating and Finishing)	Off-Site (190 m	No	Located downgradient
22.		Former Metal Parts Manufacturer (PCA#34 – Metal Fabrication)	south)		
23.	218 Cross Avenue	Former AST and UST (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)	Off-Site (210 m east)	No	Located downgradient
24.	539 Lyons	Power Station (PCA#18 – Electricity Generation, Transformation and Power Stations)	Off-Site	No	Located at a
25.	Lane	Power Station (PCA#55 – Transformer Manufacturing, Processing and Use)	(250 m south)	NO	significant distance
26.	570 Trafalgar Road	Former Private Fuel Tank (PCA#28 – Gasoline and Associated Products Storage in Fixed Tanks)	Off-Site (250 m northeast)	No	Located at a significant distance

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	РСА	Location of PCA (On-Site or Off-Site)	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)
APEC 1: Former autobody shop	Southeastern portion of Site building	#10 – Commercial Autobody Shops	On-Site	PHCs, BTEX and VOCs	Soil and 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)
APEC 2: 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 3: Use of de- icing salts	Asphalted portion of the Site and within the former autobody	"Other" – Usage of De-icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 4: Transformers	Southwestern portion	#55 - Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 5: Former fuel oil tanks	Southwestern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	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 south of South Service Road East, in Oakville, Ontario, as shown on Figure 1. The Site measures approximately 1.19 hectares (2.94 acres) in size and is currently occupied by a single-storey retail store (Site building). The Site building has a footprint of approximately 2,350 m² and occupies approximately 20% of the Site. Based on the previous Phase I ESA (BIG, 2021a), the Site was first developed from vacant and undeveloped to commercial use in 1959. The Site building is currently occupied by Hikers Haven, Reno Max Lighting, Eagle Speed Uniforms and a charity shop (SAFETYNET Children and Youth Charities). The areas surrounding the Site building are covered with asphalt and vegetation is present in the southern portion of the Site and along the northern property boundary.

The legal description of the Site as obtained from the chain of title is "Part Lot 14, Concession 3 Trafalgar, South of Dundas Street, as in 811940 Except Part 1 20R7001; Oakville/Trafalgar". The Property Identification Numbers (PIN) is 24816-0049 (LT). The legal survey plan is included in Appendix B.

Surrounding Land Use

The Site is bound to the northwest by South Service Road East followed by Highway 403, to the northeast by commercial properties, to the southeast by commercial properties and to the southwest by commercial properties. The surrounding properties are shown on Figure 2.



Geological and Hydrogeological Conditions

The Site is at an elevation of approximately 105 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 north 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 2.25 km southeast. The inferred groundwater flow direction is likely towards the south/southeast.

Based on the review of available resources from the Ministry of Natural Resources and Forestry (MNRF) on June 3, 2022, 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	Northwest	A drainage ditch is located northwest of the Site, along South Service Road East.		
Sanitary Sewer	Municipality – Halton Region	Northwest	Given that the Site is located in a mixed commercial area, the sanitary sewer lines are anticipated to run along South Service Road East.		
Water	Municipality – Halton Region	Northwest	Given that the Site is located in a mixed commercial area, the water lines are anticipated to run along South Service Road East.		
Natural Gas	Enbridge Gas	Northwest	A natural gas meter was observed southwest of the Site building. Given that the Site is located in a commercial area, the natural gas lines are anticipated to run along South Service Road East.		
Electricity	Oakville Hydro	Southwest	An overhead hydro line was observed along the southweste Site boundary and enters the building underground on the southwestern side.		

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 four (4) APECs were identified on-Site.



Potentially Contaminating Activities and Areas of Potential Environmental Concern:

A total of three (3) PCAs were identified on Site and within the Phase One Study Area that may potentially contribute to APECs at the Site, as presented in the following table.

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: Former autobody shop	Southeastern portion of Site building	#10 – Commercial Autobody Shops	On-Site	PHCs, BTEX and VOCs	Soil and Groundwater
APEC 2: 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 3: Use of de- icing salts	Asphalted portion of the Site and within the former autobody	"Other" – Usage of De-icing Salts	On-Site	Electrical Conductivity and SAR	Soil
APEC 4: Transformers	Southwestern portion	#55 - Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater
APEC 5: Former fuel oil tanks	Southwestern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	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 Record of Site Condition Based on Phase One Environmental Site Assessment Alone

Based on the findings and conclusions of the Phase One ESA, the RSC cannot be filed for the Site based on the Phase One ESA alone.

8.3 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.

Raymond Co, M.Env.Sc., G.I.T. Environmental Scientist

Darko Strajin, P.Eng. Managing Partner

Rebecca Morrison, M.Env.Sc. Project Manager



9. References

- 1. BIG (2021a) Phase I Environmental Site Assessment, 166 South Service Road East, Oakville, Ontario, dated May 10, 2021, prepared by B.I.G. Consulting Inc.
- 2. BIG (2021b) Phase II Environmental Site Assessment, 166 South Service Road East, Oakville, Ontario, dated July 5, 2021, prepared by B.I.G. Consulting Inc.
- 3. Ecolog ERIS Ltd. (2022) Database Report— 166 South Service Road East, Oakville, Ontario. Ecolog ERIS Ltd, March 31, 2022.
- 4. Environmental Protection Act, Ontario Regulation 153/04, as amended, Records of Site Condition, January 1, 2014
- 5. Natural Heritage Areas. (2019) Ontario Ministry of Natural Resources and Forestry. Accessed online at

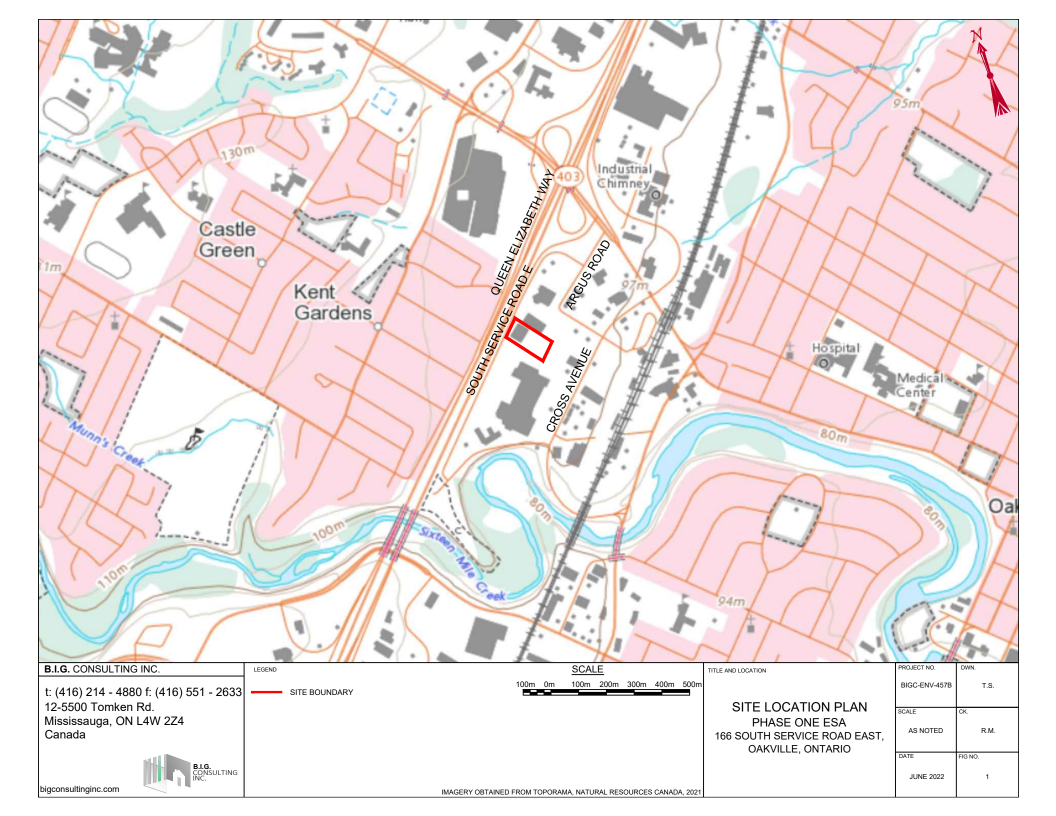
http://www.gisapplication.lrc.gov.on.ca/mamnh/Index.html?site=MNR_NHLUPS_NaturalHeritage& viewer=NaturalHeritage&locale=en-US

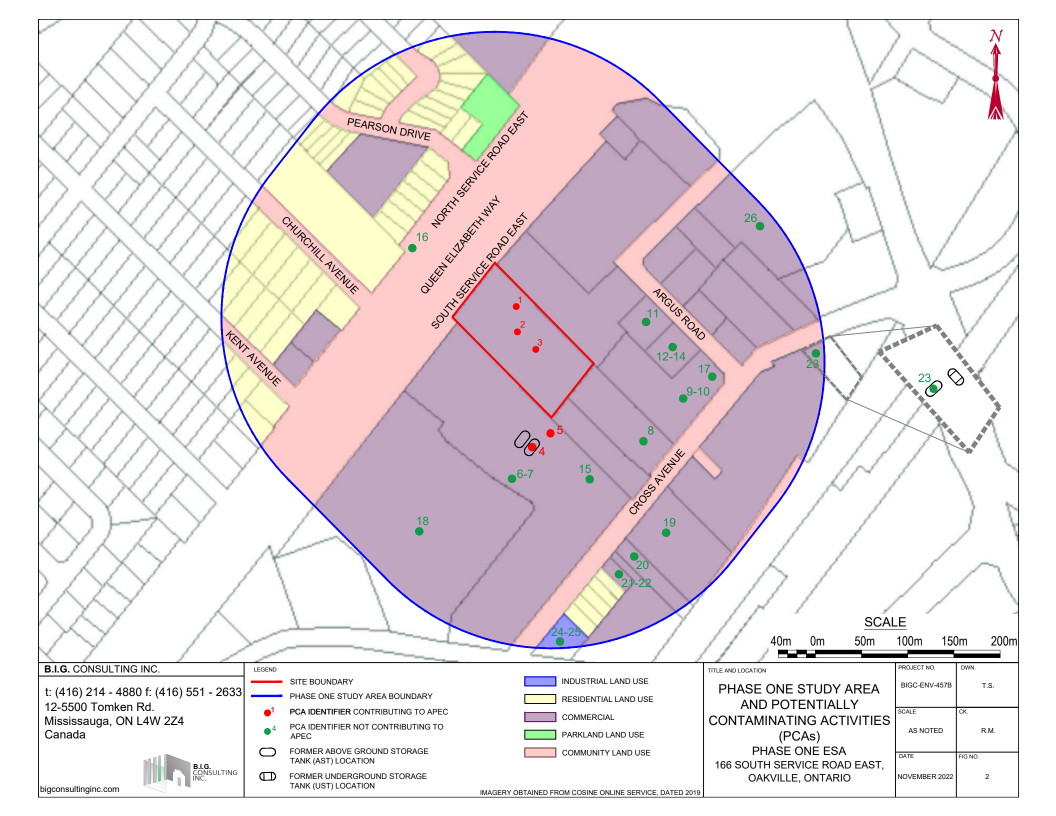
- 6. Occupational Health and Safety Act Ministry of Labour (MOL)
- 7. Oil, Gas & Salt Resources Library (2015) Petroleum Well, Petroleum Pool, Seismic and Fault Map of Ontario [map interface]. Accessed online at: http://maps.ogsrlibrary.com.
- 8. Ontario Ministry of Environment, Conservation and Parks, Map: Well Records, 2021. Accessed online at https://www.ontario.ca/environment-and-energy/map-well-records
- 9. Ontario Ministry of Energy, Northern Development and Mines website, Bedrock Geology of Ontario, 2011 MRD 126; and Paleozoic Geology of Southern Ontario, 2007 MRD 219 (KML format)
- 10. Ontario Ministry of Energy, Northern Development and Mines website, Physiography of Southern Ontario 2007
- 11. Ontario Ministry of Energy, Northern Development and Mines website, Surficial Geology of Southern Ontario, 2010. (KML format)
- 12. Ontario Ministry of the Environment (2011) Brownfields Environmental Site Registry. Accessed online at: https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch
- 13. Ontario Ministry of the Environment (2018) Records of Site Condition. Accessed online at: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/searchFiledRsc_search.
- 14. Topographic Map available at the Natural Resources Canada (NRC) website. Accessed online at http://atlas.gc.ca/toporama/en/

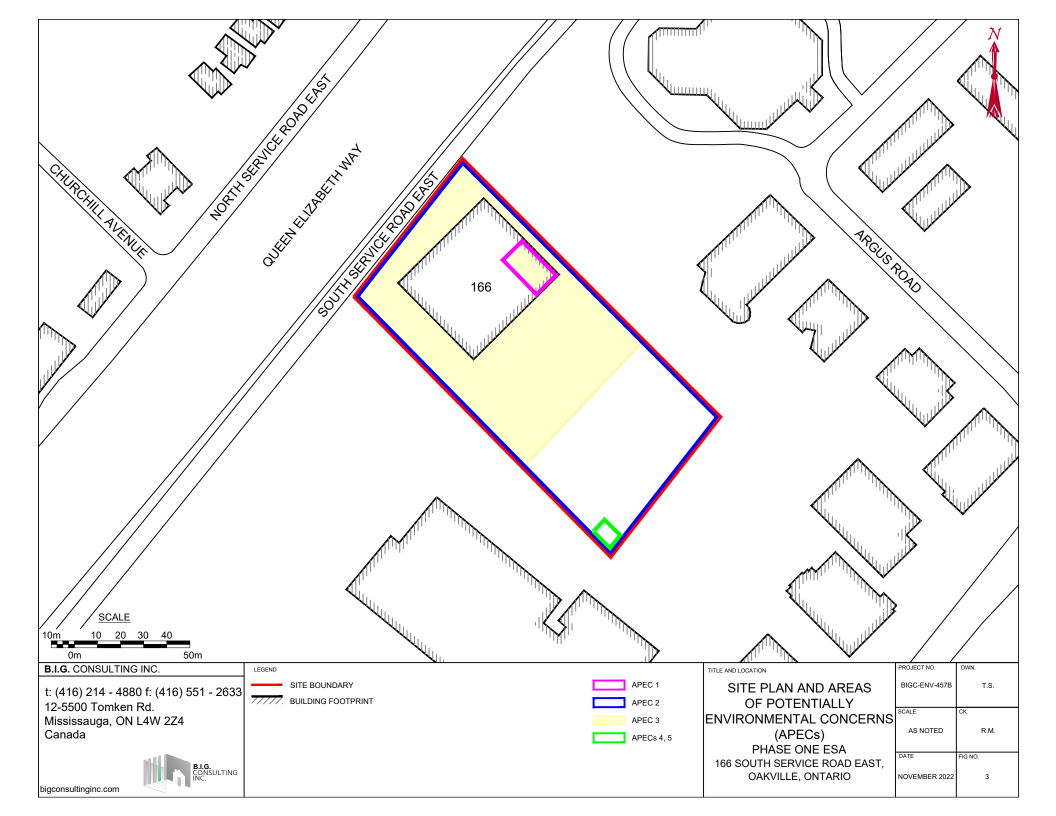


FIGURES









TABLES



SITE ENVIRONMENTAL SETTING DATA

166 South Service Road East, Oakville, Ontario

NATIVE SOIL AND BEDROCK		
Туре	material, underlain by cla	ed by clayey silt and silty sand fill ayey silt till underlain by shale
Usednesslie Constructivity	bedrock Unknown	
Hydraulic Conductivity Percent Sand	Unknown	
Depth to Bedrock	4.6 m to 23.5 m bgs (BIG,	2021h)
Bedrock Type	-	Blue Mountain formation, Billings
Dearbox type		Member and Eastview Member
	(shale, limestone, dolosto	
GROUND WATER		
Depth to Water Table	2.64 m to 18.28 m bgs on	n May 4, 2021
Estimated or Measured	Measured	
Direction of Flow	South/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 Ph	nase 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	0.33 km	2.25 km
Elevation Drop from Site	25 m	30 m
Direct Drainage from Site	No	No
B.I.G. Consulting Inc.		BIGC-ENV-457B



		(Refer	URRENT AND PAST LAND L to clause 16(2)(b), Schedule D, O. 6 South Service Road East, Oakville	Reg. 153/04)
Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
Prior to 1813	The Crown	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1813 to 1854	William Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1854 to 1867	Robert Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1867 to 1877	William Biggar Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1877 to 1915	Charles Pettit Chisholm	Undeveloped	Agricultural or other use	No FIP or aerial photograph coverage available prior to 1934.
1915 to 1945	Christina K. Chisholm	Undeveloped	Agricultural or other use	Based on the FIPs, the Site appears to be vacant or used for agricultural purposes in 1934.
1945 to 1946	Edward R. Deeks	Undeveloped	Agricultural or other use	No FIP or aerial photograph is available between 1945 and 1946. It is assumed the Site remained undeveloped.
1946 to 1946	King Paving Company Limited	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 1959. It is assumed the Site remained undeveloped.
1957 to 1959	Singer Sewing Machine Company	Commercial building	It is assumed that the Site was occupied by the sewing machine company for office or retail space	Based on the reviewed records, the Site was first developed from vacant and undeveloped to commercial use in 1959.
1959 to 1959	Kalgore Holdings Limited	Commercial building	It has been assumed that the Site was used for office or retail space.	Based on the reviewed records, the Site was first developed from vacant and undeveloped to commercial use in 1959.
1959 to 1985	The Royal Trust Company	Commercial building	It has been assumed that the Site was used for office or retail space.	Based on the aerial photograph from 1965, the Site appears to have been developed with a commercial building with an asphalt parking lot to the west and south of the commercial building. In



			URRENT AND PAST LAND U		
		-	to clause 16(2)(b), Schedule D, O. 6 South Service Road East, Oakville	•	
Year	Year Name of Owner Prop		Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.	
				the 1985 aerial photograph, a parking lot addition was included to the north of the commercial building. The city directory listed Singer Company of Canada as the occupant in 1965.	
1985 to 1985	501938 Ontario Limited	Commercial building	The Site was occupied by a Honda dealership	Based on the aerial photograph from 1985, the Site appears to have been developed with a commercial building with an asphalt parking lot in the northern, western and central portions of the Site.	
1985 to 1993	Guardian Trust Company	Commercial building	The Site was occupied by a Honda dealership	Based on the aerial photograph from 1985, the Site appears to have been developed with a commercial building with an asphalt parking lot in the northern, western and central portions of the Site.	
1993 to 2003	F.M.P. Holdings Inc. (name change to Comark Inc. in 2002)	Commercial building	The Site was occupied by a retail store	No FIP or aerial photograph is available between 1993 and 2003. It is assumed the Site remained commercial and unchanged since the 1985 aerial photograph.	
2003 to 2021	Europe Bound IV Inc.	Commercial building	The Site was occupied by a retail store, a lighting store, uniform store and a gym	Based on review of the 2005 and 2018 aerial photographs, the Site building appears unchanged since the 1985 aerial photograph. In 2018 the landscaped area appeared to be disturbed.	
2021 to present	166 South Service Inc., 166 South Service LP and 166 South Service GP Inc.	Commercial building	The Site is occupied by a retail store, lighting store, and uniform store. The southeastern portion of the Site is vacant	Based on the Site reconnaissance conducted by BIG in 2022, the southern portion of the Site was covered in landscaping and the slab-on-grade commercial Site building was occupied by Hikers Haven, Reno Max Lighting, Eagle Speed Uniforms and a charity shop (SAFETYNET Children and Youth Charities).	

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



		(Refer to c	RENT AND PAST LANI clause 16(2)(b), Schedule D, outh Service Road East, Oak	O. Reg. 153/04)	
Year Name of Owner Description of Property Use Property Use Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.					
	ntial use	Condition for filing, a copy	y at this table must be attac	hed.	
B.I.G. Consulti	ng Inc.			BIGC-ENV-457B	



POTENTIALLY CONTAMINATING ACTIVITIES (PCAs)							
	(Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 166 South Service Road East, Oakville, Ontario						
PCA Identifier	Address	Location of Activity (In relation to Site) ¹	Potentially Contaminating Activity (PCA) ²	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site		
1.			#10 – Commercial Autobody Shops	Based on the city directory, the Site first appeared in 1965 and was occupied by Singer Company of Canada and Singer Credit of Canada in 1965, Halton County Board of Education in 1971, Flintkote Company of Canada LTD in 1975, Oakville Honda in 1989 and Bovines Leather in 1994.			
2.	166 South Service Road East	On-Site	#30 – Importation of Fill Material of Unknown Quality	Based on the aerial photograph in 2018, the Site appears to have disturbed ground in the southern portion.	Potential On-Site		
3.			"Other" – Usage of De- icing Salts)	Based on the aerial photographs since 1965 and the Site reconnaissance, asphalt paved parking is present surrounding the Site building. De-icing salts will have been applied to the ground surface during the winter months for pedestrian and vehicular safety.			
4.		Off-Site (5 m southwest)	#55 – Transformer, Manufacturing, Processing and Use	Based on the Site reconnaissance conducted by BIG in 2022, two (2) transformers were observed at the property located at 125 Cross Avenue, approximately 5 m southwest.	Potential Close proximity		
5.		Off-Site (30 m southwest)	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the FIP, two (2) fuel oil tanks were located in the northeastern portion of the Site located at 125 Cross Avenue, located approximately 30 m southwest of the property in 1967.	Potential Close proximity		
6.	125 Cross Avenue	Off-Site (95 m southwest)	#10 – Commercial Autobody Shops	Based on the city directory, the property located at 125 Cross Avenue, located approximately 95 m southwest, was occupied by Keith's Cleaners LTD in 1965, Firestone Tire & Rubber Co. of Canada LTD, Shoppers Drug Mart and Department of Transport – Driver Examination Centre in 1971, Shoppers Drug Mart and Moore's Tire Centre in 1975, Woolco Department Store Automotive Department in 1983, Woolco Auto Centre in 1989, Cadet Cleaners and Woolco Auto Centre in 1994 and Cadet Cleaners in 2000.	None Inferred trans- gradient		
7.			#37 – Operation of Dry Cleaning Equipment	Based on the city directory, the property located at 125 Cross Avenue, located approximately 95 m southwest, was			



		PO		NATING ACTIVITIES (PCAs) Schedule D, O. Reg. 153/04)	
PCA	Address	Location of Activity (In	166 South Service Road Potentially Contaminating Activity	d East, Oakville, Ontario Description and Approximate timeline that PCA Occurred	Contribution to
Identifier		relation to Site) ¹	(PCA) ²		APEC at the Site
			(where chemicals are used)	occupied by Keith's Cleaners LTD in 1965, Firestone Tire & Rubber Co. of Canada LTD, Shoppers Drug Mart and Department of Transport – Driver Examination Centre in 1971, Shoppers Drug Mart and Moore's Tire Centre in 1975, Woolco Department Store Automotive Department in 1983, Woolco Auto Centre in 1989, Cadet Cleaners and Woolco Auto Centre in 1994 and Cadet Cleaners in 2000.	
8.	165 Cross Avenue	Off-Site (southeast adjacent)	#31 – Ink Manufacturing, Processing and Bulk Storage	Based on the ERIS report, the property located at 165 Cross Avenue, southeast adjacent, occupied by Instant Imprints Canada Inc., was listed as having operations of commercial screen printing, other printing, all other textile products mills, sign manufacturing, lessors of non-financial intangible assets (except copyrighted works).	None Located downgradient
9.	185 Cross Avenue	Off-Site (55 m east)	#10 – Commercial Autobody Shops	Based on the city directory, the property located at 185 Cross Avenue, approximately 55 m east, was occupied by Kendall Jas R Leather Co. LTD in 1965, Duncan's Industrial Hardware LTD and The Trailer Centre in 1975, Duncan's Industrial Hardware LTD and King Car Service Centres Inc. in 1983.	None Located
10.			#53 – Tannery	Based on the FIP, the James R. Kendall Leather Co. Ltd was located at 185 Cross Avenue, approximately 55 m east, including tanning in the rear portion of the building in 1967.	downgradient
11.	580 Argus Road	Off-Site (55 m northeast)	#10 – Commercial Autobody Shops	Based on the city directory, The property located at 580 Argus Road, approximately 55 m northeast, was occupied Jet Auto Centre in 1994 and Ace Automotive in 2000.	None Inferred trans- gradient
12.	572 Argus Road	Off-Site (60 m east)	#33 – Metal Treatment, Coating, Plating and Finishing	Based on the FIP, a sheet metal workshop was located at 572 Argus Road, approximately 60 m east in 1967. Based on the city directory, the property located at 572	None Inferred trans-
13.		(00 m east)	#34 – Metal Fabrication	Argus Road, approximately 60 m east, was occupied by Oakville Sheet Metal Co. LTD between 1965 and 1975.	gradient
14.	570 Argus Road	Off-Site (60 m east)	#10 – Commercial Autobody Shops	Based on the city directory, the property located at 570 Argus Road, approximately 60 m east, was occupied by	None



	POTENTIALLY CONTAMINATING ACTIVITIES (PCAs) (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 166 South Service Road East, Oakville, Ontario					
PCA Identifier	Address	Location of Activity (In relation to Site) ¹	Potentially Contaminating Activity (PCA) ²	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site	
				Tollefson Lithographing LTD in 1971, Allison Trophies & Engraving in 1975 and Argus Automotive in 2000.	Inferred trans- gradient	
15.	117 Cross Avenue	Off-Site (60 m southeast)	#31 – Ink Manufacturing, Processing and Bulk Storage	Based on the ERIS report, the property located at 117 Cross Avenue, approximately 60 m southeast, occupied by Colourchrome Imaging was listed as having operations of digital printing, other printing and sign manufacturing in 1990.	None Located downgradient	
16.	155 North Service Road East	Off-Site (90 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 90 m northwest.	None Located at a significant distance	
17.	187 Cross Avenue	Off-Site (95 m east)	#37 – Operation of Dry Cleaning Equipment (where chemicals are used)	Based on the city directory, the property located at 187 Cross Avenue, approximately 95 m east, was occupied by Rodeo Dry Cleaners in 1994, Burlington Dry Cleaners and Fine Details Inc. in 2000.	None Located downgradient	
18.	99 Cross Avenue	Off-Site (95 m southwest)	#10 – Commercial Autobody Shops	Based on the FIP, Oak Queen Mall including Firestone GarageCommercialRepairs was located at 125 Cross avenue (currently 99 Cross		
19.	148 Cross Avenue	Off-Site (155 m southeast)	#32 – Iron and Steel Manufacturing and Processing	 Based on the FIP, J.A. Wotherspoon & Son (Foundry) is located at 148 Cross Avenue, approximately 155 m southeast in 1967. Based on the ERIS report, the property located at 148 Cross Avenue, approximately 155 m southeast, occupied by Wotherspoon Foundry Ltd., was listed as a waste generator of steel making residues, from 1986 to 1990, 1992, 1993, 1997 to 2001, acid waste – other metals, paint/pigment/coating residues, petroleum distillates and waste oils & lubricants from 1992 to 1994 and 1996 to 2001. 	None Located downgradient	



	POTENTIALLY CONTAMINATING ACTIVITIES (PCAs) (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 166 South Service Road East, Oakville, Ontario						
PCA Identifier	Address	Location of Activity (In relation to Site) ¹	Potentially Contaminating Activity (PCA) ²	Description and Approximate timeline that PCA Occurred	Contribution to APEC at the Site		
				The property was listed as having operation of iron foundaries.			
20.	142 Cross Avenue	Off-Site (170 m southeast)	#33 – Metal Treatment, Coating, Plating and Finishing	Based on the FIP, A metal stamping facility is located at 142 Cross Avenue, approximately 170 m southeast in 1967.	None Located downgradient		
21.	136 Cross Avenue	Off-Site (190 m south)	#33 – Metal Treatment, Coating, Plating and Finishing	Based on the ERIS report, the property located at 136 Cross Avenue, approximately 190 m south, occupied by Brukar Inc., was listed as having operations of totalizing fluid meters	None Located downgradient		
22.			#34 – Metal Fabrication	and counting devices.			
23.	218 Cross Avenue	Off-Site (210 m east)	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the FIP, one (1) fuel oil AST and one (1) UST are located at 218 Cross Avenue, approximately 210 m east in 1967.	None Located downgradient		
24.	539 Lyons Lane	Off-Site	#18 – Electricity Generation, Transformation and Power Stations	Based on the ERIS report, the property located at 539 Lyons Lane, approximately 250 m south, occupied by Oakville Hydro Electricity Distribution Inc, was listed as a waste generator of alkaline wastes – other metals and oil	None Located at a		
25.		(250 m south)	#55 – Transformer Manufacturing, Processing and Use	skimmings & sludges from 1992 to 1998 and PCB's in 2006. The property is listed as having operation of electrical power systems and electric power distribution.	significant distance		
26.	570 Trafalgar Road	Off-Site (250 m northeast)	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Based on the ERIS report, the property locates at 570 Trafalgar Road, approximately 250 m northwest, occupied by Oak-Land Lincoln Mercury Sales, had a record of a private fuel tank in 1994.	None Located at a significant distance		

Notes:

(1) Distances are approximately only. Precise distances are not possible due to the age of some listings and the aggregation and/or loss of addresses.

(2) Potentially contaminating activity means a use or activity set out in Column A of Table 2 of Schedule D (O.Reg.153/04. as amended) which is occurring or has occurred in a Phase One Study Area.

B.I.G. Consulting Inc.

BIGC-ENV-457B



Table IV

AREAS OF POTENTIAL ENVIRONMENTAL CONCERN (APECs) (Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04) 166 South Service Road East, Oakville, Ontario						
Area of Potential Environmental Concern (APEC) ¹	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA) ²	Location of PCA (On-Site or Off- Site) ²	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)	
APEC 1: Former autobody shop	Southeastern portion of Site building	#10 – Commercial Autobody Shops	On-Site	PHCs, BTEX and VOCs	Soil and Groundwater	
APEC 2: 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 3: Use of de-icing salts	Asphalted portion of the Site and within the former autobody	"Other" – Usage of De- icing Salts	On-Site	Electrical Conductivity and SAR	Soil	
APEC 4: Transformers	Southwestern portion	#55 - Transformer, Manufacturing, Processing and Use	Off-Site	PCBs	Groundwater	
APEC 5: Former fuel oil tanks	Southwestern portion	#28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs and BTEX	Groundwater	

Notes:

1, Area of Potential Environmental Concern means the area on, in or under a phase one study area where one or more contaminants are potentially present, as determined through the P1 ESA, including through,

(a) Identification of post or present 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. When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

ABNs	PCB:	Metals	Electrical Conductivity
CPs	PAHs	As, Sb, Se	Cr (Vi)
1,4- Dioxane	THMs	Na	Hg
Dioxins/Furans, PCDDs/PCDFs	VOCs	B-HWS	Methyl Mercury
Ocs	BTEX	CI-	high pH



	ARE	AS OF POTENTIAL ENV	/IRONMENTAL	CONCERN (APECs)			
	(Refer to clause 16(2)(b), Schedule D, O. Reg. 153/04)						
		166 South Service	Road East, Oakville	, Ontario			
Area of Potential Environmental Concern (APEC) ¹	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA) ²	Location of PCA (On-Site or Off- Site) ²	Potential Contaminants of Concern	Media Potentially Impacted (Groundwater, soil and/or sediment)		
SAR = PHCs	 record of site condition f Sodium Adsorption Ratio Petroleum Hydrocarboi Polychlorinated Biphen 	ıs		w pH			
(1) Distances are approximately only. Precise distances are not possible due to the age of some listings and the aggregation and/or loss of addresses.							
(2) Potentially contaminating activity means a use or activity set out in Column A of Table 2 of Schedule D (O.Reg. 153/04. as amended) which is occurring or has occurred in a Phase One Study Area							
B.I.G. Consulting Inc.					BIGC-ENV-457B		



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



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

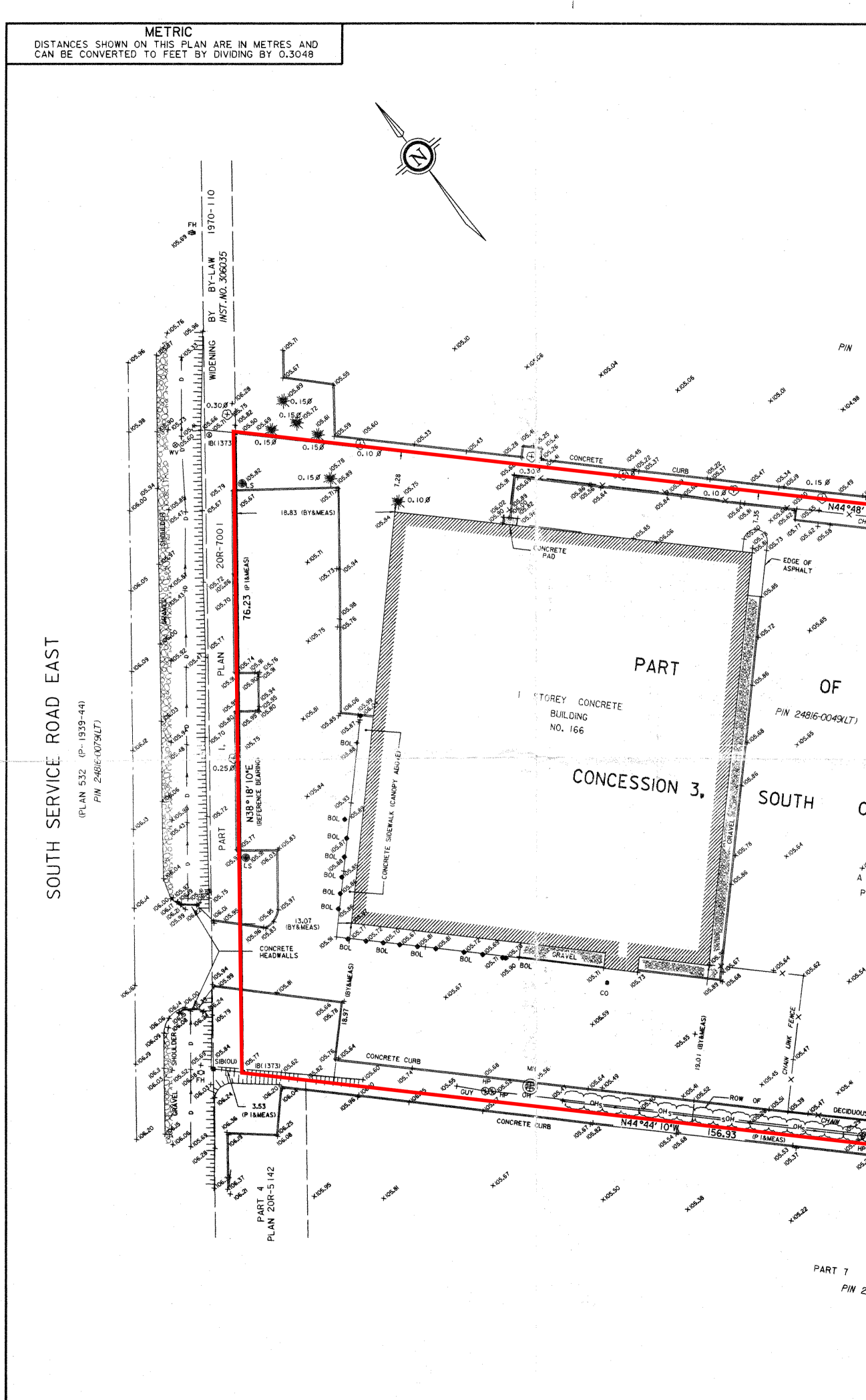
The information presented in this report is based on visual site inspection and following the general guidance provided in the O.Reg.153/04 as amended. The objectives of the investigation were to evaluate the current environmental conditions of the subject property. The observations, conclusions and 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.

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APPENDIX B: LEGAL SURVEY PLAN





PHASE ONE ESA PROPERTY BOUNDARY PIN 24816 - 0033 (LT)

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⊕X 0.25 ø

⊕| 0.25ø

 $\times 5^{*}$

CHAIN LINK FENCE

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PARK

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FENCE CORNER 2155, 0.23W

FENCE CORNER

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FART PLAN 208 - 5913

PART 4 PLAN 20R - 5913

@ PART 7 PLAN 20R - 5913

PART 9

PART 8

0.30Ø

CONCRETE PAD (HYDRO VAULTS)

PLAN 205 - 5913

ENCE

LOT

STREET

14

. متحديق

PART 7 PLAN 20R - 14204 PIN 24816-0050(LT)

OF

OF

ASPHAL

ARKING

LOT

DUNDAS

TOPOGRAPHICAL PLAN OF SURVEY OF PART OF LOT 14 CONCESSION 3 SOUTH OF DUNDAS STREET FORMERLY TOWNSHIP OF TRAFALGAR, COUNTY OF HALTON TOWN OF OAKVILLE REGIONAL MUNICIPALITY OF HALTON

SCALE I : 300 500 0 5 10 15

BENNETT YOUNG LIMITED PROFESSIONAL LAND SURVEYORS

NOTES: THIS PLAN WAS PREPARED FOR THE SOLE USE OF COMARK INC.

BEARINGS ARE ASTRONOMIC AND ARE REFERRED TO THE SOUTHEASTERLY LIMIT OF PART I AS SHOWN ON PLAN 20R-700 I, HAVING A BEARING OF N38° 18' 10"E.

LEGEND

(0U) BY		ORIGIN UKNOWN BENNETT YOUNG LIMITED
(1493)		J.F. YOUNG, O.L.S.
(1373)		BENNETT & NORGROVE LIMITED
PI	fredelik wersch	PLAN 20R-7001
FH		FIRE HYDRANT
MH		MANHOLE
CÒ		CLEAN OUT
LS		LIGHT STANDARD
HP		HYDRO POLE
*	versionen unterstat statestate warmen destand, washelik	CONIFEROUS TREE
\odot		DECIDUOUS TREE
ø		DIAMETER
-S-	terstelling, mystelleter statemant opperation betemate versioneter	SWALE
OH		OVERHEAD WIRES
-D-	-	DITCH
BOL		BOLLARD

BENCH MARK

ELEVATIONS ARE GEODETIC AND REFERRED TO TOWN OF OAKVILLE BENCHMARK No. 110 (0.B.M.) ELEVATION 107.172

SURVEYOR'S CERTIFICATE PLAN 20R- 5913 ICERTIFY THAT:

- I. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT, THE LAND TITLES ACT AND THE REGULATIONS MADE UNDER THEM.
- 2. THE SURVEY WAS COMPLETED ON THE 13th DAY OF AUGUST 2002.

REV. DATE

2002/08/23 2002 16 IP I

AUGUST 23, 2002 151 DATE: RODNEY H. GEYER ONTARIO LAND SURVEYOR

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RLI

CHECKED BY: P. DRAWN BY:

APPENDIX C: QUALIFICATION OF ASSESSORS



Qualifications of Assessors

The records review was conducted by Mr. Raymond Co, who has been trained to conduct Phase One/I ESAs in accordance with O.Reg.153/04 and CSA Standard Z768-01. Raymond is a Geoscientist in training (GIT) and has a master's degree in Environmental Science from University of Toronto and has completed Phase One and Phase Two ESA reports under Ontario jurisdiction. While completing his master's degree, Raymond completed courses related to O.Reg.153/04 (as amended), contaminated site remediation and risk assessment.

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. Darko Strajin, is the Managing Partner of BIG, he is a licensed engineer in province of Ontario and has over 25 years of consulting experience. Darko has been involved in conducting Phase One and Phase Two Environmental Site Assessments for more than 20 years. Darko has been responsible for successfully managing numerous environmental investigations and site assessments. Darko has in depth knowledge of Environmental Regulations including experience in geology, hydrogeology and geotechnical engineering that enables him to provide superior services to his clients in the environmental industry. Darko has registered with the MECP as QP (Environmental Site Assessment) and has filed number of Record of Site Condition documents over the years.

APPENDIX D: CHAIN OF TITLE SEARCH



PROJECT# BIGC-ENV-457-B

#166 SOUTH SERVICE ROAD EAST

PIN 24816-0049

PART OF LOT 14 CONCESSION 3 (TOWNSHIP OF TRAFALGAR)

TOWN OF OAKVILLE

REGIONAL MUNICIPALITY OF HALTON

PIN	OWNERSHIP	DATES
24816-0049	EUROPE BOUND IV INC.	JANUARY 31 2003 TO PRESENT
		AS OF APRIL 1 2022
NAME CHANGE	F.M.P. HOLDINGS INC.	SEPTEMBER 20 2002
	became	
	COMARK INC.	

PIN	OWNERSHIP	DATES
	F.M.P. HOLDINGS INC.	OCTOBER 1 1993 TO JANUARY 31 2003
	GUARDIAN TRUST COMPANY as mortgagee	APRIL 24 1985 TO OCTOBER 1 1993
DEFAULT OF MORTGAGE	501938 ONTARIO LIMITED	APRIL 24 1985 TO APRIL 24 1985
	THE ROYAL TRUST COMPANY	AUGUST 7 1959 TO APRIL 24 1985
ASSIGNMENT OF LEASE	KING PAVING COMPANY LIMITED	APRIL 8 1973
ASSIGNMENT OF LEASE	SINGER COMPANY OF CANADA LIMITED	JULY 22 1963
LEASE	SINGER SEWING MACHINE COMPANY	AUGUST 7 1959
	KALGORE HOLDINGS LIMITED	AUGUST 7 1959 TO AUGUST 7 1959
	SINGER SEWING MACHINE COMPANY	MARCH 18 1957 TO AUGUST 7 1959
	DUNCAN HARWOOD DISTILLERS LIMITED	JULY 8 1954 TO MARCH 18 1957
	UNITED DISTILLERS LIMITED	JUNE 11 1946 TO JULY 8 1954
	KING PAVING COMPANY LIMITED	APRIL 8 1946 TO JUNE 11 1946
	EDWARD R. DEEKS	OCTOBER 24 1945 TO APRIL 8 1946
	CHRISTINA K. CHISHOLM ESTATE OF CHRISTINA K. CHISHOLM ESTATE OF CHARLES PETTIT CHISHOLM	AFTER FEBRUARY 14 1915 TO OCTOBER 24 1945
	CHARLES PETTIT CHISHOLM	SEPTEMBER 15 1877 TO AFTER FEBRUARY 14 1915

PIN	OWNERSHIP	DATES
	WILLIAM BIGGAR CHISHOLM	AUGUST 30 1867 TO SEPTEMBER 15 1877
	ROBERT CHISHOLM	FEBRUARY 8 1854 TO AUGUST 30 1867
	WILLIAM CHISHOLM	MARCH 25 1831 TO FEBRUARY 8 1854

CROWN PATENT: MARCH 25 1813

LOT 14 ; CONCESSION 3 SOUTH OF DUNDAS STREET

GEOGRAPHIC TOWNSHIP OF TRAFALGAR

Ontario	ServiceOntario

PAGE 1 OF 2

ONLAND

OFFICE #20

LAND

REGISTRY

2

24816-0049 (LT)

PREPARED FOR s ON 2022/04/01 AT 15:02:40

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

PROPERTY DESCRIPTION: PT LT 14, CON 3 TRAFALGAR, SOUTH OF DUNDAS STREET , AS IN 811940 EXCEPT PT 1 20R7001 ; OAKVILLE/TRAFALGAR

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE

<u>RECENTLY:</u> FIRST CONVERSION FROM BOOK PIN CREATION DATE: 1996/03/25

LT CONVERSION QUALIFIED <u>OWNERS' NAMES</u> 166 SOUTH SERVICE INC.

CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTI	<i>TE 2000/07/29</i> 1	THE NOTATION OF THE	BLOCK IMPLEMENTATION DATE"	OF 1996/03/25 ON THIS PIN		
WAS REPI	ACED WITH THE	"PIN CREATION DATE"	OF 1996/03/25			
** PRINTOU	IT INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENTS SINCE	1996/03/22 **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE 1	AND TITLES ACT, TO			
**	SUBSECTION 44	4(1) OF THE LAND TIT	LES ACT, EXCEPT PARAGRAPH 1	1, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
* *	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.			
* *	THE RIGHTS OF	F ANY PERSON WHO WOUL	D, BUT FOR THE LAND TITLES	ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *	IT THROUGH LI	ENGTH OF ADVERSE POS:	SESSION, PRESCRIPTION, MISD	ESCRIPTION OR BOUNDARIES SETTLED BY		
* *	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	v 70(2) OF THE REGISTRY ACT	APPLIES.		
**DATE OF	CONVERSION TO	LAND TITLES: 1996/03	3/25 **			
100894	1959/08/07	AGREEMENT	*** DEL	ETED AGAINST THIS PROPERTY ***		
R	EMARKS: OPTION	, PLAN ATTACHED				
765887	1991/06/25	ASSIGNMENT GENERAL	*** COM	IPLETELY DELETED ***		
R	EMARKS: DELETE	D BY 806110 2000.02.	18 T.W			
811940	1993/10/01	TRANS POWER SALE	*** DEL	ETED AGAINST THIS PROPERTY ***		
					F.M.P. HOLDINGS INC.	
HR147870	2002/09/20	APL CH NAME OWNER		IPLETELY DELETED ***		
			F.M.P.	HOLDINGS INC.	COMARK INC.	
HR151380	2002/10/04	APL (GENERAL)	*** COM COMARK	IPLETELY DELETED *** INC.		

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP. LAND REGISTRY

OFFICE #20

PAGE 2 OF 2

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ON 2022/04/01 AT 15:02:40

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

24816-0049 (LT)

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
R	EMARKS: DELETE	S NO. 100894				
HR175741	2003/01/31	TRANSFER		*** COMPLETELY DELETED *** COMARK INC.	EUROPE BOUND IV INC.	
R	emarks: planni	NG ACT STATEMENTS				
HR175742	2003/01/31	CHARGE		*** COMPLETELY DELETED *** EUROPE BOUND IV INC.	BUSINESS DEVELOPMENT BANK OF CANADA	
HR175773	2003/01/31	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** EUROPE BOUND IV INC.	BUSINESS DEVELOPMENT BANK OF CANADA	
R	EMARKS: RENTS	HR175742				
20R15677	2004/05/28	PLAN REFERENCE				С
HR1824435	2021/08/31	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
R	EMARKS: HR1757	42.		BUSINESS DEVELOPMENT BANK OF CANADA		
HR1829991 <i>R</i>		TRANSFER NG ACT STATEMENTS.	\$26,000,000	EUROPE BOUND IV INC.	166 SOUTH SERVICE INC.	С
HR1829992	2021/09/20	CHARGE	\$30,000,000	166 SOUTH SERVICE INC.	MCAP FINANCIAL CORPORATION	С
HR1829993 <i>R</i>	2021/09/20 EMARKS: HR1829	NO ASSGN RENT GEN 992		166 SOUTH SERVICE INC.	MCAP FINANCIAL CORPORATION	С

APPENDIX E: ECOLOG ERIS REPORT





DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 166 South Service Road East 166 South Service Road East Oakville ON L6J 2X5 BIGC-ENV-457B RSC Report (Urban) 22032800814 B.I.G. Consulting Inc. March 31, 2022

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



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Executive Summary

166 South Service Road East

166 South Service Road East Oakville ON L6J 2X5

Property Information:

Project Property:

Project No:

BIGC-ENV-457B

Order Information:

Order No: Date Requested: Requested by: Report Type: 22032800814 March 28, 2022 B.I.G. Consulting Inc. RSC Report (Urban)

Historical/Products:

Topographic Map

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	11	11
CA	Certificates of Approval	Y	0	3	3
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
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	3	54	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	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	101	101
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	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Ŷ	0	3	3
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	12	12
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	5	5
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	7	7
SPL	Ontario Spills	Y	0	8	8
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	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	15	15
	-	Total:	3	223	226

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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		166 South Service Road East Oakville ON L6J 0A5	ESE/0.0	0.00	<u>50</u>
<u>2</u>	EHS		166 South Service Road East Oakville ON L6J 0A5	NW/0.0	-0.07	<u>50</u>
<u>2</u>	EHS		166 South Service Road East Oakville ON L6J 0A5	NW/0.0	-0.07	<u>50</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	WWIS		586 ARGUS RD OAKVILLE ON	E/14.8	-0.18	<u>50</u>
			Well ID: 7161332			
<u>4</u>	BORE		ON	SSW/27.0	0.00	<u>53</u>
<u>5</u>	WWIS		586 ARGUS RD OAKVILLE ON	E/28.3	-0.56	<u>55</u>
			Well ID: 7161333			
<u>6</u>	WWIS		165 CROSS AVE OAKVILLE ON	ESE/40.3	-0.91	<u>58</u>
			Well ID: 7322524			
<u>7</u>	CA	FIELDFRESH FARMS LTD.	196 SOUTH SERVICE ROAD WEST OAKVILLE TOWN ON	N/42.6	-0.04	<u>61</u>
<u>8</u>	WWIS			E/43.3	-1.05	61
-			ON			—
			Well ID: 7327366			
<u>9</u>	BORE		ON	S/49.3	0.00	<u>62</u>
<u>10</u>	BORE		ON	SSE/52.2	0.00	<u>63</u>
<u>11</u>	WWIS		165 CROSS AVE OAKVILLE ON	ESE/64.3	-1.05	<u>65</u>
			Well ID: 7322523			
<u>12</u>	PES	WOOLCO DEPARTMENT STORES #6497	TRAFALGAR VILLAGE 125 CROSS AVE OAKVILLE ON L6J 2W8	S/69.9	0.00	<u>68</u>
12	EHS		125 Cross Avenue	S/69.9	0.00	68
<u></u>	2.10		Oakville ON L6J 2W8			<u></u>
<u>12</u>	PES	GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	S/69.9	0.00	<u>68</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	PES	812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	S/69.9	0.00	<u>69</u>
<u>12</u>	GEN	BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	S/69.9	0.00	<u>69</u>
<u>12</u>	GEN	BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	S/69.9	0.00	<u>69</u>
<u>12</u>	GEN	WAL-MART CANADA INC.	125 CROSS AVENUE TRAFALGAR VILLAGE OAKVILLE ON L6J 2W8	S/69.9	0.00	<u>70</u>
<u>12</u>	GEN	WAL-MART CANADA INC.	TRAFALGAR VILLAGE 125 CROSS AVENUE OAKVILLE ON L5J 2W3	S/69.9	0.00	<u>70</u>
<u>12</u>	SPL	Kevin's No Frills <unofficial></unofficial>	125 Cross Ave Oakville ON	S/69.9	0.00	<u>71</u>
<u>12</u>	SPL	Crossroads Refrigeration <unofficial></unofficial>	125 Cross Ave. Oakville ON	S/69.9	0.00	<u>71</u>
<u>12</u>	PES	812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J 2W8	S/69.9	0.00	<u>72</u>
<u>12</u>	EHS		125 Cross Ave Oakville ON L6J2W8	S/69.9	0.00	<u>72</u>
<u>12</u>	SPL	Neelands Refrigeration Limited	125 Cross Ave Oakville ON L6J 2W8	S/69.9	0.00	<u>72</u>
<u>12</u>	PES	1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	S/69.9	0.00	<u>73</u>
<u>12</u>	PES	1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	S/69.9	0.00	<u>73</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	SPL		125 Cross Ave Oakville ON L6J 2W8	S/69.9	0.00	<u>74</u>
<u>12</u>	GEN	Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	S/69.9	0.00	<u>74</u>
<u>12</u>	GEN	Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	S/69.9	0.00	<u>74</u>
<u>12</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	S/69.9	0.00	<u>75</u>
<u>12</u>	PES	GARRIE & CHRIS' NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	S/69.9	0.00	<u>75</u>
<u>12</u>	PES	GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	S/69.9	0.00	<u>75</u>
<u>12</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	S/69.9	0.00	<u>76</u>
<u>12</u>	GEN	Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	S/69.9	0.00	<u>76</u>
<u>12</u>	GEN	LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	S/69.9	0.00	<u>78</u>
<u>12</u>	GEN	Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	S/69.9	0.00	<u>78</u>
<u>13</u>	EHS		185 Cross Ave Oakville ON L6J2W7	E/73.3	-0.95	<u>79</u>
<u>14</u>	SPL	SUNOCO	155 NORTH SERVICE ROAD SERVICE STATION OAKVILLE TOWN ON	WNW/78.5	-2.00	<u>79</u>
<u>15</u>	WWIS		ON <i>Well ID:</i> 7192191	E/79.5	-0.95	<u>80</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	EHS		Argus Road And Cross Avenue Oakville ON	E/79.8	-1.16	<u>81</u>
<u>17</u>	WWIS		214 CROSS AVE. Oakville ON	SE/81.8	-0.45	<u>81</u>
<u>18</u>	EHS		<i>Well ID:</i> 7134031 105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>84</u>
<u>18</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>84</u>
<u>18</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>84</u>
<u>18</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>84</u>
<u>18</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>85</u>
<u>18</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>85</u>
<u>18</u>	EHS		105, 111, 117 and 125 Cross Avenue Oakville ON L6J	S/83.9	0.00	<u>85</u>
<u>19</u>	SCT	DIONEX CANADA LTD.	586 ARGUS RD UNIT 4 OAKVILLE ON L6J 7S1	ENE/86.8	-1.07	<u>85</u>
<u>19</u>	GEN	DR. GREGORY A. SHAW	100 - 586 ARGUS ROAD OAKVILLE ON L6J 7S1	ENE/86.8	-1.07	<u>85</u>
<u>19</u>	GEN	DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	ENE/86.8	-1.07	<u>86</u>
<u>19</u>	GEN	DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	ENE/86.8	-1.07	<u>86</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	EHS		586 Argus Road Oakville ON L6J 7S1	ENE/86.8	-1.07	<u>86</u>
<u>19</u>	GEN	DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 7S1	ENE/86.8	-1.07	<u>86</u>
<u>19</u>	EHS		586 Argus Road Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>87</u>
<u>19</u>	EHS		586 Argus Road Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>87</u>
<u>19</u>	WWIS		586 ARGUS RD OAKVILLE ON Well ID: 7161334	ENE/86.8	-1.07	<u>87</u>
<u>19</u>	EHS		586 Argus Rd Oakville ON L6J3J3	ENE/86.8	-1.07	<u>90</u>
<u>19</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>90</u>
<u>19</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>90</u>
<u>19</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>91</u>
<u>19</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>91</u>
<u>19</u>	EHS		586 Argus Rd Oakville ON L6J3J3	ENE/86.8	-1.07	<u>91</u>
<u>19</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>91</u>
<u>19</u>	GEN	586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	ENE/86.8	-1.07	<u>92</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	EHS		157 Cross Avenue Oakville ON L6J 2W7	SE/92.9	-0.78	<u>92</u>
<u>20</u>	EHS		157 Cross Avenue Oakville ON L6J 2W7	SE/92.9	-0.78	<u>92</u>
<u>21</u>	WWIS		ON Well ID: 7286766	E/101.0	-2.04	<u>92</u>
<u>22</u>	SCT	Colourchrome Imaging	117 Cross Ave Suite 52062 Oakville ON L6J 2W7	SSE/104.0	0.00	<u>93</u>
<u>23</u>	BORE		ON	S/111.6	0.00	<u>94</u>
<u>24</u>	SCT	Instant Imprints Canada Inc.	165 Cross Ave Suite 6 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>95</u>
<u>24</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>95</u>
<u>24</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>96</u>
<u>24</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>96</u>
<u>24</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>96</u>
<u>24</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>97</u>
<u>24</u>	GEN	Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	ESE/118.2	-0.95	<u>97</u>
<u>25</u>	EHS		165 Cross Avenue Oakville ON L6J 0A9	ESE/122.1	-0.95	<u>97</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>25</u>	WWIS		165 CROSS AVE OAKVILLE ON Well ID: 7322522	ESE/122.1	-0.95	<u>98</u>
<u>26</u>	EHS		590 Argus Road Oakville ON	NE/123.5	0.00	<u>101</u>
<u>27</u>	WWIS		lot 14 con 3 ON <i>Well ID:</i> 2802422	WSW/124.2	-3.83	<u>101</u>
<u>28</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	ENE/124.5	-0.95	<u>103</u>
<u>28</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	ENE/124.5	-0.95	<u>104</u>
<u>28</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	ENE/124.5	-0.95	<u>104</u>
<u>28</u>	GEN	Dr Sam Jomehri	587 argus road oakville ON L6J3J4	ENE/124.5	-0.95	<u>104</u>
<u>29</u>	GEN	MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	ENE/124.5	-1.92	<u>104</u>
<u>29</u>	GEN	MED-CHEM LABORATORIES LIMITED	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	ENE/124.5	-1.92	<u>105</u>
<u>29</u>	GEN	CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	ENE/124.5	-1.92	<u>105</u>
<u>29</u>	GEN	CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	ENE/124.5	-1.92	<u>105</u>
<u>29</u>	GEN	CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	ENE/124.5	-1.92	<u>106</u>
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	ENE/124.5	-1.92	<u>106</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	ENE/124.5	-1.92	<u>106</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON	ENE/124.5	-1.92	<u>106</u>
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	ENE/124.5	-1.92	<u>107</u>
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	ENE/124.5	-1.92	<u>107</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	ENE/124.5	-1.92	<u>107</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	ENE/124.5	-1.92	<u>108</u>
<u>29</u>	GEN	Adamson Properties Inc.	581 Argus Rd. Oakville ON L6J 3J4	ENE/124.5	-1.92	<u>108</u>
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	ENE/124.5	-1.92	<u>108</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	ENE/124.5	-1.92	<u>108</u>
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	ENE/124.5	-1.92	<u>109</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	ENE/124.5	-1.92	<u>109</u>
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	ENE/124.5	-1.92	<u>109</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	ENE/124.5	-1.92	<u>109</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	ENE/124.5	-1.92	<u>110</u>
<u>29</u>	GEN	Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	ENE/124.5	-1.92	<u>110</u>
<u>30</u>	GEN	MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	ENE/124.5	-1.92	<u>110</u>
<u>30</u>	GEN	MED-CHEM LABORATORIES LTD. 25-656	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	ENE/124.5	-1.92	<u>111</u>
<u>30</u>	GEN	MCTU DIAGNOSTICS LIMITED	581 ARGUS ROAD OAKVILLE ON L6J 3J4	ENE/124.5	-1.92	<u>111</u>
<u>30</u>	GEN	MCTU DI(OUT OF BUSINESS)	581 ARGUS ROAD OAKVILLE ON L6J 3J4	ENE/124.5	-1.92	<u>111</u>
<u>30</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	ENE/124.5	-1.92	<u>111</u>
<u>30</u>	GEN	Camista Holdings	581 Argus Road Suite 202 Oakville ON L6J 3J4	ENE/124.5	-1.92	<u>112</u>
<u>30</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	ENE/124.5	-1.92	<u>112</u>
<u>30</u>	GEN	Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	ENE/124.5	-1.92	<u>112</u>
<u>31</u>	EHS		590 Argus Rd Oakville ON L6J3J3	NE/124.6	0.00	<u>113</u>
<u>32</u>	GEN	915643 Ontario Inc	185 Cross Ave Oakville ON	ESE/127.7	-1.96	<u>113</u>
<u>33</u>	EHS		105 Cross Avenue Oakville ON L6J 7N5	SSW/131.8	0.00	<u>113</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>34</u>	SPL		125 North Service Rd E Oakville ON L6H 1A3	W/132.7	-4.00	<u>113</u>
<u>35</u>	EHS		200-240 North Service Road E Oakville ON	N/134.4	-1.00	<u>114</u>
<u>36</u>	WWIS		ON <i>Well ID:</i> 7325283	E/141.9	-3.07	<u>114</u>
<u>37</u>	BORE		ON	SSE/142.7	0.00	<u>115</u>
<u>38</u>	SCT	TARGET MARKETING CORP.	591 ARGUS RD OAKVILLE ON L6J 3J4	ENE/144.8	-1.16	<u>116</u>
<u>39</u>	EHS		207 Cross Avenue Oakville ON L6J 2W9	E/153.8	-2.94	<u>116</u>
<u>40</u>	EHS		Argus Road Oakville ON L6J 3J3	ENE/154.1	-2.06	<u>116</u>
<u>40</u>	EHS		Argus Road Oakville ON L6J 3J3	ENE/154.1	-2.06	<u>117</u>
<u>41</u>	EHS		176 Cross Avenue Oakville ON L6J 2W6	ESE/156.5	-1.95	<u>117</u>
<u>42</u>	GEN	E. MYMRYK INVESTMENTS INC.	595 ARGUS ROAD OAKVILLE ON L6J 3J4	ENE/156.7	-1.91	<u>117</u>
<u>42</u>	GEN	E. MYMRYK INVESTMENTS INC. 14-201	595 ARGUS ROAD OAKVILLE ON L6J 3J4	ENE/156.7	-1.91	<u>117</u>
<u>42</u>	SCT	Rubicon Publishing Inc.	595 Argus Rd Oakville ON L6J 3J4	ENE/156.7	-1.91	<u>118</u>
<u>43</u>	RSC		148 Cross Ave. Part of Lot 14, Conc. 3 Oakville ON L6J 2W6	SE/159.2	-0.99	<u>118</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	RSC		148 Cross Avenue Part of Lot 14, Concession 3 Oakville ON L6J 2W6	SE/159.2	-0.99	<u>118</u>
<u>43</u>	RSC		148 Cross Avenue Oakville ON L6J 2W6	SE/159.2	-0.99	<u>119</u>
<u>43</u>	RSC		148 Cross Avenue Oakville ON L6J 2W6	SE/159.2	-0.99	<u>119</u>
<u>43</u>	RSC		148 Cross Ave. Oakville ON L6J 2W6	SE/159.2	-0.99	<u>120</u>
<u>43</u>	GEN	WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	SE/159.2	-0.99	<u>120</u>
<u>43</u>	GEN	WOTHERSPOON FOUNDRY LTD. 42-157	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	SE/159.2	-0.99	<u>120</u>
<u>44</u>	GEN	WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE OAKVILLE ON L6J 5A8	SE/159.2	-0.99	<u>121</u>
<u>45</u>	EHS		217 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	E/164.8	-2.94	<u>121</u>
<u>46</u>	BORE		ON	WNW/166.1	-3.03	<u>121</u>
<u>47</u>	CA	R.M. OF HALTON	CROSS AVE./ARGUS RD. OAKVILLE TOWN ON	E/168.3	-3.46	<u>122</u>
<u>48</u>	HINC		111 NORTH SERVICE ROAD EAST OAKVILLE ON	W/173.5	-5.07	<u>123</u>
<u>49</u>	EHS		207 Cross Avenue Oakville ON L6J 2W9	E/173.6	-3.84	<u>123</u>
<u>50</u>	BORE		ON	NW/175.1	-2.00	<u>123</u>
		Environmental Risk Information			. 220328008	

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	ECA	The TDL Group Corp./Groupe TDL Corporation	111 Cross Ave Oakville ON L6K 2Y1	S/178.3	0.30	<u>124</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>125</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>125</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>125</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>125</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>126</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>126</u>
<u>52</u>	EHS		142 Cross Avenue Oakville ON L6K 2G4	SE/180.1	0.00	<u>126</u>
<u>53</u>	EHS		217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	E/184.9	-3.90	<u>126</u>
<u>53</u>	EHS		217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	E/184.9	-3.90	<u>126</u>
<u>53</u>	EHS		217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	E/184.9	-3.90	<u>127</u>
<u>53</u>	EHS		217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	E/184.9	-3.90	<u>127</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>54</u>	PES	HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	SW/189.7	-1.99	<u>127</u>
<u>54</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>127</u>
<u>54</u>	PES	HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J 2W7	SW/189.7	-1.99	<u>128</u>
<u>54</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>129</u>
<u>54</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>130</u>
<u>54</u>	GEN	The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>131</u>
<u>54</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>132</u>
<u>54</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON	SW/189.7	-1.99	<u>133</u>
<u>54</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>134</u>
<u>54</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>135</u>
<u>54</u>	GEN	The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>136</u>
<u>54</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>137</u>
<u>54</u>	PES	HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	SW/189.7	-1.99	<u>138</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>54</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/189.7	-1.99	<u>139</u>
<u>55</u>	SCT	BRUKAR INC.	136 CROSS AVE OAKVILLE ON L6J 2W6	SSE/191.0	0.00	<u>140</u>
<u>55</u>	WWIS		136 CROSS AVE. OAKVILLE ON <i>Well ID:</i> 7253999	SSE/191.0	0.00	<u>140</u>
<u>55</u>	EHS		136 Cross Avenue Oakville ON	SSE/191.0	0.00	<u>143</u>
<u>56</u>	EHS		603 Argus Rd. Oakville ON L6J 6G6	ENE/193.8	-2.22	<u>143</u>
<u>56</u>	GEN	Inside Health Inc.	100-603 Argus Road Oakville ON L6J 6G6	ENE/193.8	-2.22	<u>144</u>
57	WWIS		136 CROSS AVE. OAKVILLE ON Well ID: 7254000	SSE/196.9	0.00	<u>144</u>
<u>58</u>	NPCB	ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	NNE/200.1	0.00	<u>147</u>
<u>58</u>	SCT	Rubicon Publishing Inc.	226 South Service Rd E Oakville ON L6J 2X5	NNE/200.1	0.00	<u>147</u>
<u>58</u>	NPCB	ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	NNE/200.1	0.00	<u>147</u>
<u>59</u>	NPCB	ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD Oakville ON	NNE/200.1	0.00	<u>148</u>
<u>60</u>	EHS		136 Cross Avenue Oakville ON L6J 2W6	SSE/202.4	0.00	<u>148</u>
<u>60</u>	EHS		136 Cross Avenue Oakville ON L6J 2W6	SSE/202.4	0.00	<u>148</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	EHS		136 Cross Avenue Oakville ON L6J 2W6	SSE/202.4	0.00	<u>148</u>
<u>61</u>	BORE		ON	S/203.3	0.90	<u>149</u>
<u>62</u>	EHS		105, 111, 117, 125 Cross Avenue Oakville ON	S/206.4	0.29	<u>150</u>
<u>63</u>	EHS		217 Cross Avenue Oakville ON L6J 2W9	E/207.6	-3.95	<u>150</u>
<u>63</u>	wwis		217 CROSS AVE lot 13 con 3 OAKVILLE ON <i>Well ID:</i> 2810039	E/207.6	-3.95	<u>150</u>
<u>64</u>	BORE		ON	WNW/208.3	-2.00	<u>153</u>
<u>65</u>	GEN	HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	SW/226.9	-2.28	<u>154</u>
<u>65</u>	PES		99 CROSS AVE OAKVILLE ON L6J 2W7	SW/226.9	-2.28	<u>155</u>
<u>66</u>	BORE		ON	SSW/236.7	0.87	<u>156</u>
<u>67</u>	GEN	OAKVILLE HYDRO-ELECTRIC COMMISSION29-491	539 LYONS LANE C/O 2350 TRAFALGAR ROAD OAKVILLE ON L6J 5E3	SSE/246.2	1.00	<u>157</u>
<u>67</u>	GEN	OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC	539 LYON'S LANE OAKVILLE ON	SSE/246.2	1.00	<u>157</u>
<u>68</u>	GEN	Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	NE/250.3	0.00	<u>157</u>
<u>68</u>	GEN	Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	NE/250.3	0.00	<u>158</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>68</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NE/250.3	0.00	<u>158</u>
<u>68</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NE/250.3	0.00	<u>158</u>
<u>68</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NE/250.3	0.00	<u>159</u>
<u>69</u>	SPL	LECLAIR FUELS LTD.	CROSS AVENUE AND LYONS LANE TANK TRUCK (CARGO) OAKVILLE TOWN ON	S/253.6	1.01	<u>159</u>
<u>69</u>	CA		Cross Avenue, Lyons Lane Oakville ON	S/253.6	1.01	<u>160</u>
<u>69</u>	ECA	The Regional Municipality of Halton	Cross Avenue, Lyons Lane Oakville ON L6M 3L1	S/253.6	1.01	<u>160</u>
<u>70</u>	GEN	CORMACK ANIMAL CLINIC LIMITED	234 SOUTH SERVICE ROAD ANIMAL HOSPITAL OF OAKVILLE OAKVILLE ON L6J 2X5	NE/264.0	-1.01	<u>160</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NE/264.0	-1.01	<u>160</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NE/264.0	-1.01	<u>161</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NE/264.0	-1.01	<u>161</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>161</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON	NE/264.0	-1.01	<u>162</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>162</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>162</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>163</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>163</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>163</u>
<u>70</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>164</u>
<u>71</u>	GEN	Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	NE/264.0	-1.01	<u>164</u>
<u>72</u>	GEN	Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	NE/269.1	0.56	<u>164</u>
<u>73</u>	BORE		ON	N/279.2	-0.10	<u>164</u>
<u>74</u>	EHS		570 Trafalgar Road Oakville ON L6J 3J2	ENE/288.4	-1.93	<u>166</u>
<u>75</u>	SPL	PRIVATE OWNER	570 TRAFALGAR ROAD OAKLAND MERCURY MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON L6J 3J2	ENE/288.4	-1.93	<u>166</u>
<u>75</u>	PRT	OAK-LAND LINCOLN MERCURY SALES	570 TRAFALGAR RD OAKVILLE ON L6J 3J2	ENE/288.4	-1.93	<u>166</u>
<u>76</u>	GEN	Corporation of the Town of Oakville	550 Lyons Lane Oakville ON L6J 2Y1	S/288.5	0.71	<u>167</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>77</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	E/297.3	-4.39	<u>167</u>
<u>77</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	E/297.3	-4.39	<u>167</u>
<u>77</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	E/297.3	-4.39	<u>167</u>
<u>77</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	E/297.3	-4.39	<u>168</u>
<u>77</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	E/297.3	-4.39	<u>168</u>
<u>77</u>	EHS		233 Cross Avenue Oakville ON L6J 2W9	E/297.3	-4.39	<u>168</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 11 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address ON	Distance (m) 27.0	<u>Map Key</u> <u>4</u>
	ON	49.3	<u>9</u>
	ON	52.2	<u>10</u>
	ON	111.6	<u>23</u>
	ON	142.7	<u>37</u>
	ON	166.1	<u>46</u>
	ON	175.1	<u>50</u>
	ON	203.3	<u>61</u>
	ON	208.3	<u>64</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	236.7	<u>66</u>
	ON	279.2	<u>73</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 3 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> FIELDFRESH FARMS LTD.	<u>Address</u> 196 SOUTH SERVICE ROAD WEST OAKVILLE TOWN ON	<u>Distance (m)</u> 42.6	<u>Map Key</u> <u>7</u>
R.M. OF HALTON	CROSS AVE./ARGUS RD. OAKVILLE TOWN ON	168.3	<u>47</u>
	Cross Avenue, Lyons Lane Oakville ON	253.6	<u>69</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Feb 28, 2022 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	178.3	<u>51</u>
The Regional Municipality of Halton	Cross Avenue, Lyons Lane Oakville ON L6M 3L1	253.6	<u>69</u>

EHS - ERIS Historical Searches

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A search of the EHS database, dated 1999-Nov 30, 2021 has found that there are 57 EHS site(s) within approximately 0.30 kilometers of the project property.

Address 166 South Service Road East Oakville ON L6J 0A5	Distance (m) 0.0	<u>Map Key</u> <u>1</u>
166 South Service Road East Oakville ON L6J 0A5	0.0	2
166 South Service Road East Oakville ON L6J 0A5	0.0	<u>2</u>
125 Cross Avenue Oakville ON L6J 2W8	69.9	<u>12</u>
125 Cross Ave Oakville ON L6J2W8	69.9	<u>12</u>
185 Cross Ave Oakville ON L6J2W7	73.3	<u>13</u>
Argus Road And Cross Avenue Oakville ON	79.8	<u>16</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	83.9	<u>18</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	83.9	<u>18</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	83.9	<u>18</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	83.9	<u>18</u>

<u>Site</u>

<u>Address</u> 105, 111, 117 and 125 Cross Avenue Oakville ON L6J	<u>Distance (m)</u> 83.9	<u>Map Key</u> <u>18</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	83.9	<u>18</u>
105, 111, 117 and 125 Cross Avenue Oakville ON L6J	83.9	<u>18</u>
586 Argus Road Oakville ON L6J 7S1	86.8	<u>19</u>
586 Argus Road Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Road Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Rd Oakville ON L6J3J3	86.8	<u>19</u>
586 Argus Rd Oakville ON L6J3J3	86.8	<u>19</u>
157 Cross Avenue Oakville ON L6J 2W7	92.9	<u>20</u>
157 Cross Avenue Oakville ON L6J 2W7	92.9	<u>20</u>
165 Cross Avenue Oakville ON L6J 0A9	122.1	<u>25</u>
590 Argus Road Oakville ON	123.5	<u>26</u>

<u>Site</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
590 Argus Rd Oakville ON L6J3J3	124.6	<u>31</u>
105 Cross Avenue Oakville ON L6J 7N5	131.8	<u>33</u>
200-240 North Service Road E Oakville ON	134.4	<u>35</u>
207 Cross Avenue Oakville ON L6J 2W9	153.8	<u>39</u>
Argus Road Oakville ON L6J 3J3	154.1	<u>40</u>
Argus Road Oakville ON L6J 3J3	154.1	<u>40</u>
176 Cross Avenue Oakville ON L6J 2W6	156.5	<u>41</u>
217 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	164.8	<u>45</u>
207 Cross Avenue Oakville ON L6J 2W9	173.6	<u>49</u>
142 Cross Avenue Oakville ON L6K 2G4	180.1	<u>52</u>
142 Cross Avenue Oakville ON L6K 2G4	180.1	<u>52</u>

<u>Address</u> 142 Cross Avenue Oakville ON L6K 2G4	Distance (m) 180.1	<u>Map Key</u> <u>52</u>
142 Cross Avenue Oakville ON L6K 2G4	180.1	<u>52</u>
142 Cross Avenue Oakville ON L6K 2G4	180.1	<u>52</u>
142 Cross Avenue Oakville ON L6K 2G4	180.1	<u>52</u>
142 Cross Avenue Oakville ON L6K 2G4	180.1	<u>52</u>
217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	184.9	<u>53</u>
217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	184.9	<u>53</u>
217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	184.9	<u>53</u>
217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	184.9	<u>53</u>
136 Cross Avenue Oakville ON	191.0	<u>55</u>
603 Argus Rd. Oakville ON L6J 6G6	193.8	<u>56</u>
136 Cross Avenue Oakville ON L6J 2W6	202.4	<u>60</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
136 Cross Avenue Oakville ON L6J 2W6	202.4	<u>60</u>
136 Cross Avenue Oakville ON L6J 2W6	202.4	<u>60</u>
105, 111, 117, 125 Cross Avenue Oakville ON	206.4	<u>62</u>
217 Cross Avenue Oakville ON L6J 2W9	207.6	<u>63</u>
570 Trafalgar Road Oakville ON L6J 3J2	288.4	<u>74</u>
233 Cross Avenue Oakville ON L6J 2W9	297.3	<u>77</u>
233 Cross Avenue Oakville ON L6J 2W9	297.3	<u>77</u>
233 Cross Avenue Oakville ON L6J 2W9	297.3	<u>77</u>
233 Cross Avenue Oakville ON L6J 2W9	297.3	<u>77</u>
233 Cross Avenue Oakville ON L6J 2W9	297.3	<u>77</u>
233 Cross Avenue Oakville ON L6J 2W9	297.3	<u>77</u>

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

A search of the GEN database, dated 1986-Nov 30, 2021 has found that there are 101 GEN site(s) within approximately 0.30 kilometers of the project property.

Site BLACK PHOTO CORPORATION	<u>Address</u> 125 CROSS AVENUE OAKVILLE ON L6J 2W8	<u>Distance (m)</u> 69.9	<u>Map Key</u> <u>12</u>
BLACK PHOTO CORPORATION	125 CROSS AVENUE OAKVILLE ON L6J 2W8	69.9	<u>12</u>
WAL-MART CANADA INC.	125 CROSS AVENUE TRAFALGAR VILLAGE OAKVILLE ON L6J 2W8	69.9	<u>12</u>
WAL-MART CANADA INC.	TRAFALGAR VILLAGE 125 CROSS AVENUE OAKVILLE ON L5J 2W3	69.9	<u>12</u>
Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	69.9	<u>12</u>
Loblaw Companies Inc	1-125 Cross Ave. Oakville ON L6J 2W8	69.9	<u>12</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	69.9	<u>12</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	69.9	<u>12</u>
Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	69.9	<u>12</u>
LOBLAWS INC.	1-125 Cross Ave. Oakville ON L6J 2W8	69.9	<u>12</u>
Value Village Stores	125 Cross Avenue Oakville ON L6J 2W8	69.9	<u>12</u>

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Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
DR. GREGORY A. SHAW	100 - 586 ARGUS ROAD OAKVILLE ON L6J 7S1	86.8	<u>19</u>
DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	86.8	<u>19</u>
DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	86.8	<u>19</u>
DR. GREGORY A. SHAW	586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 7S1	86.8	<u>19</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	86.8	<u>19</u>
586 Argus Clinic	586 Argus Rd, Suite 101 Oakville ON L6J 3J3	86.8	<u>19</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	118.2	<u>24</u>

Site Hepworth and Damas Endodontics	<u>Address</u> 165 Cross Ave, Suite 200 Oakville ON L6J 0A9	<u>Distance (m)</u> 118.2	<u>Map Key</u> <u>24</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	118.2	<u>24</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	118.2	<u>24</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	118.2	<u>24</u>
Hepworth and Damas Endodontics	165 Cross Ave, Suite 200 Oakville ON L6J 0A9	118.2	<u>24</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	124.5	<u>28</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	124.5	<u>28</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	124.5	<u>28</u>
Dr Sam Jomehri	587 argus road oakville ON L6J3J4	124.5	<u>28</u>
MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	124.5	<u>29</u>
MED-CHEM LABORATORIES LIMITED	581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	124.5	<u>29</u>
CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	124.5	<u>29</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	124.5	<u>29</u>
CMLHealthCare	581 ARGUS ROAD OAKVILLE ON	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON	124.5	<u>29</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	124.5	<u>29</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	124.5	<u>29</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	124.5	<u>29</u>
Adamson Properties Inc.	581 Argus Rd. Oakville ON L6J 3J4	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	124.5	<u>29</u>

<u>Site</u> Argus Medical Centre	<u>Address</u> 581 Argus rd, ste 300 Oakville ON L6J3J4	<u>Distance (m)</u> 124.5	<u>Map Key</u> <u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	124.5	<u>29</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J3J4	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	124.5	<u>29</u>
Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	124.5	<u>29</u>
LifeLabs LP	581 ARGUS ROAD, Unit 103 OAKVILLE ON L6J3J4	124.5	<u>29</u>
Argus Medical Centre	581 Argus Rd, ste 300 Oakville ON L6J3J4	124.5	<u>29</u>
MED-CHEM LABORATORIES LTD.	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	124.5	<u>30</u>
MED-CHEM LABORATORIES LTD. 25- 656	581 ARGUS ROAD, BASEMENT, OAKVILLE C/O 8150 SHEPPARD EAST SCARBOROUGH ON L6J 3J4	124.5	<u>30</u>
MCTU DIAGNOSTICS LIMITED	581 ARGUS ROAD OAKVILLE ON L6J 3J4	124.5	<u>30</u>
MCTU DI(OUT OF BUSINESS)	581 ARGUS ROAD OAKVILLE ON L6J 3J4	124.5	<u>30</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	124.5	<u>30</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Camista Holdings	581 Argus Road Suite 202 Oakville ON L6J 3J4	124.5	<u>30</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	124.5	<u>30</u>
Argus Medical Centre	581 Argus rd, ste 300 Oakville ON L6J 3J4	124.5	<u>30</u>
915643 Ontario Inc	185 Cross Ave Oakville ON	127.7	<u>32</u>
E. MYMRYK INVESTMENTS INC.	595 ARGUS ROAD OAKVILLE ON L6J 3J4	156.7	<u>42</u>
E. MYMRYK INVESTMENTS INC. 14- 201	595 ARGUS ROAD OAKVILLE ON L6J 3J4	156.7	<u>42</u>
WOTHERSPOON FOUNDRY LTD. 42- 157	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	159.2	<u>43</u>
WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	159.2	<u>43</u>
WOTHERSPOON FOUNDRY LTD.	148 CROSS AVENUE OAKVILLE ON L6J 5A8	159.2	<u>44</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>

<u>Site</u> The Home Depot	<u>Address</u> 99 Cross Avenue Oakville ON L6J 2W7	<u>Distance (m)</u> 189.7	<u>Map Key</u> <u>54</u>
The Home Depot	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON	189.7	<u>54</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
The Home Depot # 7157	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	189.7	<u>54</u>
Inside Health Inc.	100-603 Argus Road Oakville ON L6J 6G6	193.8	<u>56</u>
HOME DEPOT CANADA, THE # 7157	99 Cross Avenue Oakville ON L6J 2W7	226.9	<u>65</u>
OAKVILLE HYDRO-ELECTRIC COMMISSION29-491	539 LYONS LANE C/O 2350 TRAFALGAR ROAD OAKVILLE ON L6J 5E3	246.2	<u>67</u>

Site	Address	Distance (m)	<u>Map Key</u>
OAKVILLE HYDRO ELECTRICITY DISTRIBUTION INC	539 LYON'S LANE OAKVILLE ON	246.2	<u>67</u>
Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	250.3	<u>68</u>
Regional Municipality of Halton	232 South Service Road Unit B Oakville ON L6J 2X5	250.3	<u>68</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	250.3	<u>68</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	250.3	<u>68</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	250.3	<u>68</u>
CORMACK ANIMAL CLINIC LIMITED	234 SOUTH SERVICE ROAD ANIMAL HOSPITAL OF OAKVILLE OAKVILLE ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>

<u>Site</u> Animal Hospital of Oakville	Address 234 South Service Rd. Oakville ON	<u>Distance (m)</u> 264.0	<u>Map Key</u> <u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>70</u>
Animal Hospital of Oakville	234 South Service Rd. Oakville ON L6J 2X5	264.0	<u>71</u>
Regional Municipality of Halton Health Department	232 South Service Road Unit B Oakville ON L6J 2X5	269.1	<u>72</u>
Corporation of the Town of Oakville	550 Lyons Lane Oakville ON L6J 2Y1	288.5	<u>76</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.

<u>Address</u>	
111 NORTH SEI OAKVILLE ON	RVICE ROAD EAST

48

<u>NPCB</u> - National PCB Inventory

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	200.1	<u>58</u>
ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	200.1	<u>58</u>
ROSART PROPERTIES INC.	226 SOUTH SERVICE ROAD Oakville ON	200.1	<u>59</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- 28 Feb 2022 has found that there are 12 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> 69.9	<u>Map Key</u> <u>12</u>
GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	69.9	<u>12</u>
812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	69.9	<u>12</u>
812918 ONTARIO LIMITED O/A KEVIN'S NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J 2W8	69.9	<u>12</u>

<u>Site</u> 1950409 ONTARIO LIMITED O/A	Address 1-125 CROSS AVE	<u>Distance (m)</u> 69.9	Map Key
COLANGELO'S NO FRILLS	OAKVILLE ON L6J2W8	09.9	<u>12</u>
1950409 ONTARIO LIMITED O/A COLANGELO'S NO FRILLS	1-125 CROSS AVE OAKVILLE ON L6J2W8	69.9	<u>12</u>
GARRIE & CHRIS' NO FRILLS	125 CROSS AVENUE OAKVILLE ON L6J2W8	69.9	<u>12</u>
GARRIE & CHRIS NO FRILLS #700	125 CROSS AVE OAKVILLE ON L6J2W8	69.9	<u>12</u>
HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	189.7	<u>54</u>
HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J 2W7	189.7	<u>54</u>
HOME DEPOT OD CANADA INC. STORE #7157	99 CROSS AVE OAKVILLE ON L6J2W7	189.7	<u>54</u>
	99 CROSS AVE OAKVILLE ON L6J 2W7	226.9	<u>65</u>

PRT - Private and Retail Fuel Storage Tanks

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
OAK-LAND LINCOLN MERCURY SALES	570 TRAFALGAR RD OAKVILLE ON L6J 3J2	288.4	<u>75</u>

<u>RSC</u> - Record of Site Condition

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A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Feb 2022 has found that there are 5 RSC site(s) within approximately 0.30 kilometers of the project property.

Site	Address 148 Cross Ave. Part of Lot 14, Conc. 3 Oakville ON L6J 2W6	<u>Distance (m)</u> 159.2	<u>Map Key</u> <u>43</u>
	148 Cross Avenue Part of Lot 14, Concession 3 Oakville ON L6J 2W6	159.2	<u>43</u>
	148 Cross Ave. Oakville ON L6J 2W6	159.2	<u>43</u>
	148 Cross Avenue Oakville ON L6J 2W6	159.2	<u>43</u>
	148 Cross Avenue Oakville ON L6J 2W6	159.2	<u>43</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	Address	<u>Distance (m)</u>	<u>Map Key</u>
DIONEX CANADA LTD.	586 ARGUS RD UNIT 4 OAKVILLE ON L6J 7S1	86.8	<u>19</u>
Colourchrome Imaging	117 Cross Ave Suite 52062 Oakville ON L6J 2W7	104.0	<u>22</u>
Instant Imprints Canada Inc.	165 Cross Ave Suite 6 Oakville ON L6J 0A9	118.2	<u>24</u>
TARGET MARKETING CORP.	591 ARGUS RD OAKVILLE ON L6J 3J4	144.8	<u>38</u>

<u>Site</u> Rubicon Publishing Inc.	<u>Address</u> 595 Argus Rd Oakville ON L6J 3J4	<u>Distance (m)</u> 156.7	<u>Map Key</u> <u>42</u>
BRUKAR INC.	136 CROSS AVE OAKVILLE ON L6J 2W6	191.0	<u>55</u>
Rubicon Publishing Inc.	226 South Service Rd E Oakville ON L6J 2X5	200.1	<u>58</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 8 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> 69.9	<u>Map Key</u> <u>12</u>
Neelands Refrigeration Limited	125 Cross Ave Oakville ON L6J 2W8	69.9	<u>12</u>
Crossroads Refrigeration <unofficial></unofficial>	125 Cross Ave. Oakville ON	69.9	<u>12</u>
Kevin's No Frills <unofficial></unofficial>	125 Cross Ave Oakville ON	69.9	<u>12</u>
SUNOCO	155 NORTH SERVICE ROAD SERVICE STATION OAKVILLE TOWN ON	78.5	<u>14</u>
	125 North Service Rd E Oakville ON L6H 1A3	132.7	<u>34</u>
LECLAIR FUELS LTD.	CROSS AVENUE AND LYONS LANE TANK TRUCK (CARGO) OAKVILLE TOWN ON	253.6	<u>69</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PRIVATE OWNER	570 TRAFALGAR ROAD OAKLAND MERCURY MOTOR VEHICLE (OPERATING FLUID) OAKVILLE TOWN ON L6J 3J2	288.4	<u>75</u>

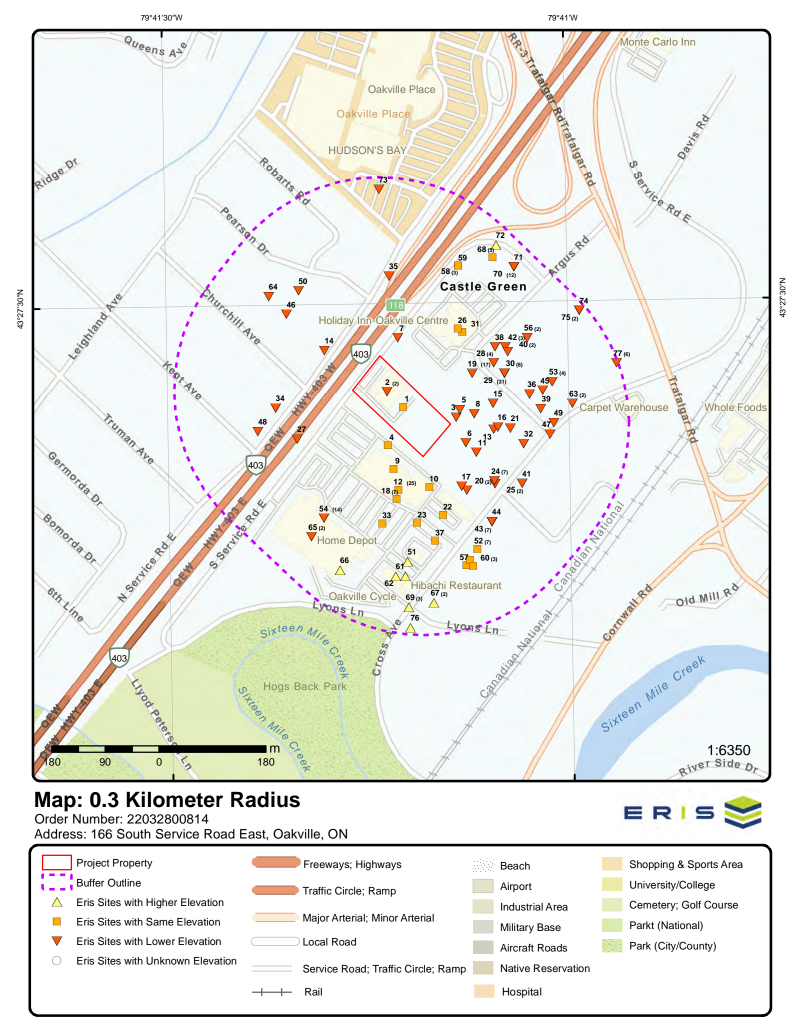
WWIS - Water Well Information System

A search of the WWIS database, dated Sep 30, 2021 has found that there are 15 WWIS site(s) within approximately 0.30 kilometers of the project property.

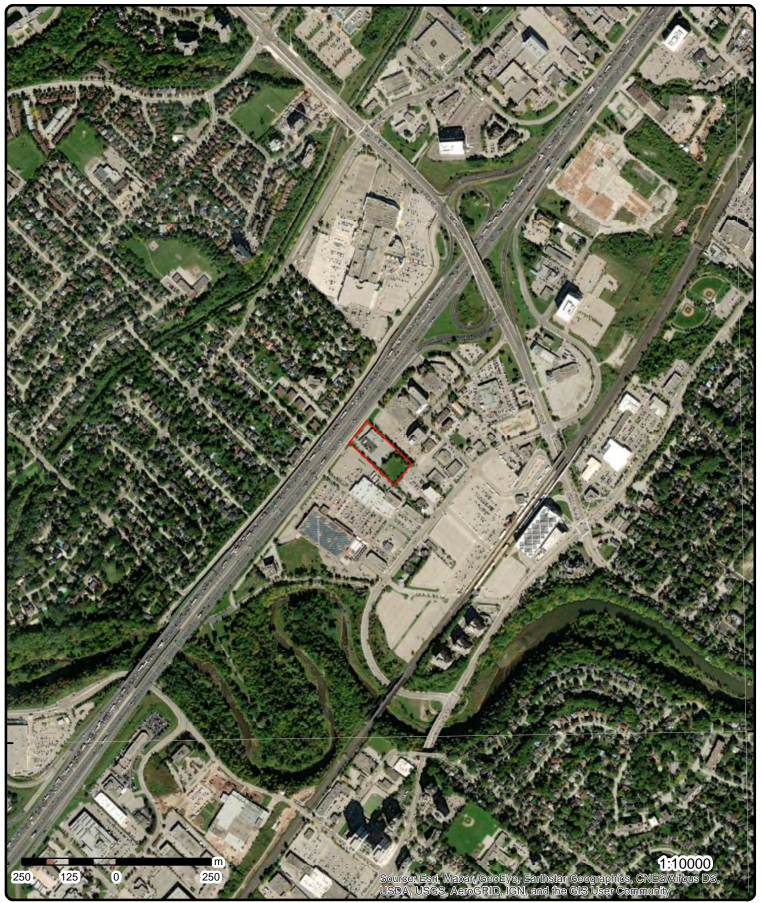
Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	586 ARGUS RD OAKVILLE ON	14.8	<u>3</u>
	Well ID: 7161332		
	586 ARGUS RD OAKVILLE ON	28.3	<u>5</u>
	Well ID: 7161333		
	165 CROSS AVE OAKVILLE ON	40.3	<u>6</u>
	Well ID: 7322524		
	ON	43.3	<u>8</u>
	Well ID: 7327366		
	165 CROSS AVE	64.3	
	OAKVILLE ON	04.3	<u>11</u>
	Well ID: 7322523		
	ON	79.5	<u>15</u>
	Well ID: 7192191		
	214 CROSS AVE. Oakville ON	81.8	<u>17</u>
	Well ID: 7134031		
	586 ARGUS RD OAKVILLE ON	86.8	<u>19</u>
	Well ID: 7161334		

45

Address	Distance (m)	<u>Map Key</u>
ON	101.0	<u>21</u>
Well ID: 7286766		
165 CROSS AVE OAKVILLE ON	122.1	<u>25</u>
Well ID: 7322522		
lot 14 con 3 ON	124.2	<u>27</u>
Well ID: 2802422		
ON	141.9	<u>36</u>
Well ID: 7325283		
136 CROSS AVE. OAKVILLE ON	191.0	<u>55</u>
Well ID: 7253999		
136 CROSS AVE. OAKVILLE ON	196.9	<u>57</u>
Well ID: 7254000		
217 CROSS AVE lot 13 con 3 OAKVILLE ON	207.6	<u>63</u>
Well ID: 2810039		



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Aerial Year: 2021

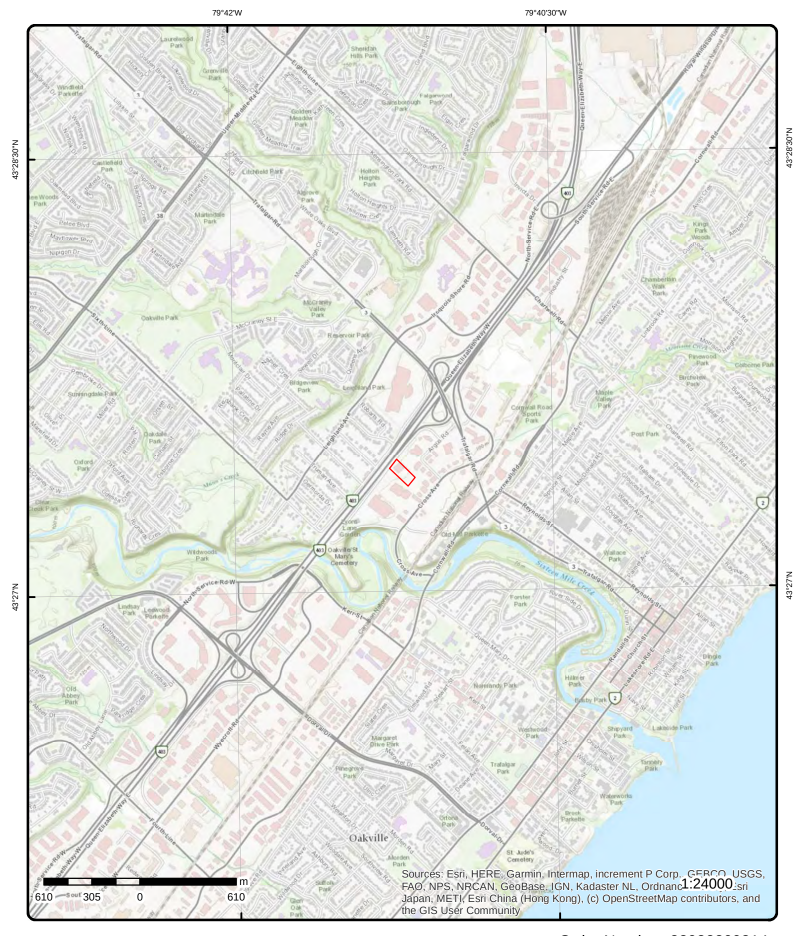
Address: 166 South Service Road East, Oakville, ON

Source: ESRI World Imagery

Order Number: 22032800814



© ERIS Information Limited Partnership



Topographic Map

Address: 166 South Service Road East, ON

Order Number: 22032800814



Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1	ESE/0.0	104.8/ 0.00	166 South Service Ro Oakville ON L6J 0A5		EHS
Order No:		20180803072		Nearest Intersection:		
Status:		C		Municipality:		
Report Type Report Date		Custom Report 09-AUG-18		Client Prov/State: Search Radius (km):	ON .25	
Date Receiv		03-AUG-18		X:	-79.686803	
Previous Si				Y:	43.456766	
Lot/Building						
Additional Ir	fo Ordered:	Fire Insur. Maps a	nd/or Site Plans; C	ity Directory; Aerial Photos		
<u>2</u>	1 of 2	NW/0.0	104.8 / -0.07	166 South Service Ro Oakville ON L6J 0A5		EHS
Ovelar: N-		04040700000		No		
Order No: Status:		21040700388 C		Nearest Intersection: Municipality:		
Report Type	e:	Standard Report		Client Prov/State:	ON	
Report Date		12-APR-21		Search Radius (km):	.25	
Date Receiv		07-APR-21		Х:	-79.6871351	
Previous Si				Y:	43.4569981	
Lot/Building Additional Ir						
		NW/0.0	104.8 / -0.07	166 South Service Ro Oakville ON L6J 0A5		EHS
Additional Ir	nfo Ordered:	NW/0.0	104.8 / -0.07	Oakville ON L6J 0A5		EHS
Additional Ir	nfo Ordered:	NW/0.0 21040700388	104.8 / -0.07	Oakville ON L6J 0A5 Nearest Intersection:		EHS
Additional Ir 2 Order No: Status:	2 of 2	<i>NW/0.0</i> 21040700388 C	104.8 / -0.07	Oakville ON L6J 0A5		EHS
Additional Ir	2 of 2	NW/0.0 21040700388	104.8 / -0.07	Oakville ON L6J 0A5 Nearest Intersection: Municipality:		EHS
Additional Ir 2 Order No: Status: Report Type Report Date Date Receiv	2 of 2 2 of 2 e: e: ved:	<i>NW/0.0</i> 21040700388 C Standard Report	104.8 / -0.07	Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -79.6871351	EHS
Additional Ir 2 Order No: Status: Report Type Report Date	2 of 2 2 of 2 e: e: red: te Name: g Size:	<i>NW/0.0</i> 21040700388 C Standard Report 12-APR-21 07-APR-21	104.8 / -0.07	Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	EHS
Additional Ir 2 Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building	2 of 2 2 of 2 e: e: red: te Name: g Size:	<i>NW/0.0</i> 21040700388 C Standard Report 12-APR-21 07-APR-21	104.8 / -0.07	Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 586 ARGUS RD	ON .25 -79.6871351	EHS
Additional Ir 2 Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional Ir 3	2 of 2 2 of 2 e: ved: te Name: y Size: nfo Ordered:	<i>NW/0.0</i> 21040700388 C Standard Report 12-APR-21 07-APR-21		Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 586 ARGUS RD OAKVILLE ON	ON .25 -79.6871351	
Additional Ir 2 Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional Ir 3 Well ID:	2 of 2 2 of 2 2 of 2 e: red: te Name: g Size: nfo Ordered: 1 of 1	<i>NW/0.0</i> 21040700388 C Standard Report 12-APR-21 07-APR-21		Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 586 ARGUS RD OAKVILLE ON Data Entry Status:	ON .25 -79.6871351	
Additional Ir 2 Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional Ir 3 Well ID: Construction	2 of 2 2 of 2 2 of 2 e: red: te Name: g Size: nfo Ordered: 1 of 1 1 of 1 n Date:	<i>NW/0.0</i> 21040700388 C Standard Report 12-APR-21 07-APR-21 <i>E/14.8</i> 7161332		Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 586 ARGUS RD OAKVILLE ON	ON .25 -79.6871351	
Additional Ir 2 Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional Ir 3 Well ID: Construction Primary Wat Sec. Water U	2 of 2 2 of 2 2 of 2 2 e: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	<i>NW/0.0</i> 21040700388 C Standard Report 12-APR-21 07-APR-21 <i>E/14.8</i> 7161332 Monitoring and Test Hole 0		Oakville ON L6J 0A5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 586 ARGUS RD OAKVILLE ON Data Entry Status: Data Src: Date Received: Selected Flag:	ON .25 -79.6871351 43.4569981	
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erisinfo.com | Environmental Risk Information Services

Order No: 22032800814

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation Rel Depth to Bed Well Depth: Overburden/L Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	lrock: Bedrock: Level:):			Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Ma	np):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/716\7161332.pdf
Additional De	etail(s) (Map)				
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2011/03/29 2011 3.3528 43.4565967332124 -79.6857037167002 716\7161332.pdf			
Bore Hole Inf	ormation				
mprovement	s: ted: 29-Mai trce Date: Location Source: Location Method: ion Comment: ment:	-2011 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606330.00 4812360.00 UTM83 3 margin of error : 10 - 30 m wwr
Materials Inte Formation ID		1003828427			
Layer: Color: General Colo Wat1: Wost Commo Wat2 Desc: Wat3 Desc: Wat3 Desc:	r:	100020427 1 8 BLACK 27 OTHER 0.0			

Materials Interval

Formation ID:	1003828429
Layer:	3
Color:	6

51

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Cold Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	on Material: op Depth:	BROWN 06 SILT 28 SAND 66 DENSE 1.0 11.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1003828428 2 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 0.5 1.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003828438 1 0.0 0.5 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003828439 2 0.5 3.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003828440 3 3.0 11.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1003828436 D Direct Push			
52	erisinfo.com Env	ironmental Risk Info	rmation Service	3	Order No: 22032800814

Pipe Information

Pipe ID:	1003828426
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1003828432
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	4.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1003828433
Layer:	1
Slot:	10
Screen Top Depth:	4.0
Screen End Depth:	11.0
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.2799999713897705

Water Details

Water ID:	1003828431
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

Hole Diameter

Hole ID:	1003828430
Diameter:	4.5
Depth From:	0.0
Depth To:	11.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

4 1 of 1	SSW/27.0 104	4.8 / 0.00 ON		BORE
Borehole ID:	646019	Inclin FLG:	No	
OGF ID:	215546402	SP Status:	Initial Entry	
Status:		Surv Elev:	No	
Type:	Borehole	Piezometer:	No	
Use:	Geotechnical/Geological Investigat	tion Primary Name:		
Completion Date:	APR-1958	Municipality:		
Static Water Level:		Lot:		
Primary Water Use:	Not Used	Township:		

Depth Elev:Depth Elev:Drill Method:DiaOrig Ground Elev m:103Elev Reliabil Note:DEM Ground Elev m:103DEM Ground Elev m:103Concession:Location D:Survey D:Comments:Borehole Geology Stratum103Geology Stratum ID:213Top Depth:0Bottom Depth:.3Material Color:BlaMaterial 3:Material 2:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:213Top Depth:.3Bottom Depth:.7.6Material 3:LinMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:213Top Depth:.3Bottom Depth:.7.6Material 3:LinMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:214Top Depth:.3Bottom Depth:1.5Material 2:SiltMaterial 3:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:.5Material 3:Material 3:Material 4:.5Material 3:.5Material 4:.5Material 3:.5Material 4:.5 <td< th=""><th>iround Surface iamond Drill 05 05 18513233 Black</th><th>Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy Accuracy: Material Moisture: Material Texture: Non Geo Mat Type Geologic Formatio Geologic Group: Geologic Period: Depositional Gen:</th><th>Not Applicable</th></td<>	iround Surface iamond Drill 05 05 18513233 Black	Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy Accuracy: Material Moisture: Material Texture: Non Geo Mat Type Geologic Formatio Geologic Group: Geologic Period: Depositional Gen:	Not Applicable
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Bottom Depth:7.6Material Color:BrownMaterial 1:BeMaterial 2:ShMaterial 3:LinMaterial 4:Gsc Material Description:Stratum Description:Stratum ID:Stratum Description:Stratum ID:Geology Stratum ID:21:Top Depth:.3Bottom Depth:1.5Material Color:BrownMaterial 1:ClaMaterial 3:SittMaterial 3:Stratum Description:Stratum Description:Stratum Description:Stratum Description:1.5Bottom Depth:1.5Bottom Depth:1.5Material 3:Stratum ID:Stratum Description:1.5Stratum Description:1.5Bottom Depth:1.5Bottom Depth:3Material Color:BrownMaterial 1:ClaMaterial 2:Sh	18513236	Mat Consistency:	
Material Color:BrownMaterial 1:BeMaterial 1:BeMaterial 2:ShMaterial 3:LinMaterial 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:1.5Material Color:BrownMaterial 1:ClaMaterial 2:SiliMaterial 3:Material 3:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:1.5Bottom Depth:1.5Bottom Depth:1.5Material 3:Stratum ID:Material 3:1.5Material 4:Stratum ID:Stratum Description:1.5Bottom Depth:3Material Color:BrownMaterial 1:ClaMaterial 2:Sh		Material Moisture:	
Material 1:BeMaterial 2:ShMaterial 3:LinMaterial 4:ScSc Material Description:Stratum Description:Geology Stratum ID:213Top Depth:.3Bottom Depth:1.5Material Color:BroMaterial 2:SiliMaterial 3:Material 3:Material 4:Ssc Material Description:Stratum Description:Stratum ID:Stratum Description:1.5Geology Stratum ID:214Soc Material Description:3Material 4:Ssc Material Description:Stratum Description:1.5Stratum Description:3Material Color:BroMaterial Color:BroMaterial Color:BroMaterial 1:ClaMaterial 2:Sh	.6	Material Texture:	
Material 2:ShMaterial 3:LinMaterial 4:ScGsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:213Top Depth:.3Bottom Depth:1.5Material Color:BroMaterial 1:ClaMaterial 3:SiteMaterial 4:Ssc Material Description:Stratum Description:Stratum ID:Stratum Description:1.5Geology Stratum ID:214Fop Depth:1.5Sottom Depth:3Material Color:BroMaterial Color:BroMaterial 1:ClaMaterial 2:Sh	rown	Non Geo Mat Type):
Material 3:LinMaterial 4:Ssc Material Description:Stratum Description:Stratum Description:Stratum Description:Sottom Depth:1.5Material Color:BroMaterial 1:ClaMaterial 3:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum ID:Stratum Description:3Material Color:BroMaterial Color:BroMaterial Color:BroMaterial 1:ClaMaterial 2:Sh	edrock	Geologic Formatio	on:
Material 4:Ssc Material Description:Stratum Description:Stratum Description:Stratum Description:Geology Stratum ID:214Fop Depth:3Bottom Depth:1.5Material Color:Material 1:ClaMaterial 2:Stratum Description:Stratum ID:211Top Depth:1.5Bottom Depth:3Material Color:BrowMaterial 1:ClaMaterial 2:Sh	hale	Geologic Group:	
Geology Stratum ID:214Stratum Description:3Stratum Depth:.3Bottom Depth:1.5Material Color:BrownMaterial 1:ClaMaterial 2:SiltMaterial 3:Stratum ID:Material 4:Stratum ID:Stratum Description:Stratum ID:Stratum Description:Stratum ID:Stratum Description:1.5Stratum Description:3Material Color:BrownStratum ID:218Cop Depth:1.5Sottom Depth:3Material Color:BrownMaterial 1:ClaMaterial 2:Sh	imestone	Geologic Period:	Ordovician
Stratum Description:Geology Stratum ID:213Top Depth:.3Bottom Depth:1.5Material Color:BrownMaterial 1:ClaMaterial 2:SiliMaterial 3:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum ID:Stratum Description:1.5Bottom Depth:1.5Bottom Depth:3Material Color:BrownMaterial 2:Sh		Depositional Gen:	
Geology Stratum ID:213Top Depth:.3Bottom Depth:1.5Material Color:BrownMaterial 1:ClaMaterial 2:SiliMaterial 3:Material 4:Gsc Material 4:Stratum Description:Stratum Description:Stratum ID:Stratum Description:1.5Bottom Depth:1.5Bottom Depth:3Material Color:BrownMaterial 1:ClaMaterial 2:Sh	BEDROCK,SHALE	E, LIMESTONE. BROWN,LAYERED,AGE	ORDOVICIAN. 0001002200050200 **Note: Man
Top Depth:.3Bottom Depth:1.5Material Color:BroMaterial 1:ClaMaterial 2:SiliMaterial 3:Material 3:Material 4:Ssc Material Description:Stratum Description:Stratum ID:Stratum Description:1.5Bottom Depth:3Material Color:BroMaterial Color:BroMaterial 1:ClaMaterial 2:Sh		by the department have a truncated [Stratu	
Bottom Depth:1.5Material Color:BroMaterial 1:ClaMaterial 2:SiliMaterial 3:SiliMaterial 4:Ssc Material Description:Stratum Description:214Top Depth:1.5Bottom Depth:3Material Color:BroMaterial Color:BroMaterial 2:Sh	18513234	Mat Consistency:	Soft
Material Color:BroMaterial 1:ClaMaterial 2:SiliMaterial 3:SiliMaterial 4:Gsc Material Description:Stratum Description:Stratum ID:Stratum Description:1.5Geology Stratum ID:1.5Bottom Depth:3Material Color:BroMaterial Color:BroMaterial 1:ClaMaterial 2:Sh		Material Moisture:	
Material 1: Cla Material 2: Sili Material 3: Sili Material 4: Sili Gsc Material Description: Sili Stratum Description: Sili Geology Stratum ID: 211 Top Depth: 1.5 Bottom Depth: 3 Material Color: Browned Color: Material 1: Cla Material 2: Sh		Material Texture:	
Material 2:SiltMaterial 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:211Top Depth:1.5Bottom Depth:3Material Color:BrowMaterial 1:ClaMaterial 2:Sh	rown	Non Geo Mat Type	
Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Description: Geology Stratum ID: 218 Top Depth: 1.5 Bottom Depth: 3 Material Color: Bro Material 1: Cla Material 2: Sh	-	Geologic Formatio	on:
Material 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:218Top Depth:1.5Bottom Depth:3Material Color:Brotestial 1:ClaMaterial 2:Sh	ilt	Geologic Group:	
Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:218Top Depth:1.5Bottom Depth:3Material Color:Material 1:ClaMaterial 2:Sh		Geologic Period:	
Stratum Description:Geology Stratum ID:218Top Depth:1.5Bottom Depth:3Material Color:BroMaterial 1:ClaMaterial 2:Sh		Depositional Gen:	glacial
Geology Stratum ID:218Top Depth:1.5Bottom Depth:3Material Color:BroMaterial 1:ClaMaterial 2:Sh	CLAY,SILT. BROW	NN, VERY SOFT, AGE GLACIAL.	
Top Depth:1.5Bottom Depth:3Material Color:BroMaterial 1:ClaMaterial 2:Sh	18513235		Hard
Bottom Depth: 3 Material Color: Bro Material 1: Cla Material 2: Sh		Mat Consistency: Material Moisture:	
Material Color: Bro Material 1: Cla Material 2: Sh		Material Moisture: Material Texture:	Medium
Material 1: Cla Material 2: Sh	rown	Non Geo Mat Type	
Material 2: Sh		Geologic Formatio	
	hale	Geologic Formatio Geologic Group:	<i>".</i>
naເຮາ a ເວ. ວd	and	Geologic Group: Geologic Period:	
Material 4:	und	Depositional Gen:	dlacial
Gsc Material Description:		Depositional Gen:	glacial
Stratum Description:	CLAY,SHALE,SAN	ND MEDIUM. BROWN,VERY HARD,LAYE	ERED, AGE GLACIAL.
Source			
		Source Appl:	Spatial/Tabular
Source Orig: Ge	ata Survey		1

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		1956-197 M		ordID: 140410 NT	Scale or Res: Horizontal: Verticalda: on System (UGAIS) S_Sheet: 30M05H	Varies NAD27 Mean Average Sea Level	
Source List							
Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	lution:	1 Data Sur 1956-197 Varies	2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>5</u>	1 of 1		E/28.3	104.3 / -0.56	586 ARGUS RD OAKVILLE ON		wwi
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedru Vell Depth: Dverburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	Use: e: tus: al: Method: ability: ock: edrock: evel:	7161333 Monitorin 0 2130926 A115645	g and Test Hole https://d2khazk8e8	:3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/5/2011 TRUE 7241 7 586 ARGUS RD HALTON OAKVILLE TOWN	
Additional Det	ail(s) (Map	<u>)</u>					
Vell Complete /ear Complete Depth (m): .atitude: .ongitude: Path:			2011/03/29 2011 3.3528 43.456712906810 -79.685627037475 716\7161333.pdf				
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole:		10034934	420		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 606336.00 4812373.00 UTM83 3 margin of error : 10 - 30 m	

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Elevrc Desc: Location Source D Improvement Loca Improvement Loca Source Revision C Supplier Comment	ation Source: ation Method: Comment:				
<u>Overburden and B</u> Materials Interval	edrock				
Formation ID:		1003828443			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		28			
Most Common Ma	terial:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top De		0.5			
Formation End De		1.0			
Formation End De	pth UOM:	ft			
Overburden and B Materials Interval	edrock				
Formation ID:		1003828442			
Layer:		1			
Color:		8			
General Color:		BLACK			
Mat1:		27			
Most Common Ma Mat2:	terial:	OTHER			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top De		0.0			
Formation End De		0.5			
Formation End De _l	pth UOM:	ft			
Overburden and B Materials Interval	edrock				
Formation ID:		1003828444			
Layer:		3			
Color:		6			
General Color:		BROWN			
Mat1:		06			
Most Common Ma	terial:	SILT			
Mat2:		28 SAND			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:		66 DENSE			
Mat3 Desc: Formation Ton De	nth.	DENSE 1.0			
Formation Top De Formation End De		11.0			
Formation End De		ft			
<u>Annular Space/Ab</u> Sealing Record	andonment_				
Plug ID:		1003828453			
··· ·· ··					
56 erisin	nfo.com Envi	ironmental Risk Info	rmation Service	\$	Order No: 2203280081

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	IOM:	1 0.0 0.5 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003828455 3 3.0 11.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003828454 2 0.5 3.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1003828451 D Direct Push			
<u>Pipe Informa</u>	<u>tion</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 I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003828448 1 10 4.0 11.0 5 ft inch 2.2799999971389770	05		

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Details	1					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1003828446				
Nater Found	Depth UOM:	ft				
lole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003828445 4.5 0.0 11.0 ft inch				
<u>6</u>	1 of 1	ESE/40.3	103.9/-0.91	165 CROSS AVE OAKVILLE ON		ww
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Casing Mater Audit No: Tag: Construction Flevation Rel Depth to Bed Well Depth: Dverburden/E Pump Rate: Static Water I Flow Rate: Clear/Cloudy. PDF URL (Ma	Date: Pate: T Se: Matus: Method: Method: Pate: Pock: Bedrock: Level: Pate:	322524 Test Hole Monitoring Monitoring and Test Hole 2286917 2243641		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/1/2018 TRUE 7241 7 165 CROSS AVE HALTON OAKVILLE TOWN	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2018/05/17 2018 6.4008 43.456207374383 -79.685514385459				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s:	007311291		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606346.00 4812317.00 UTM83	

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• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
	e Date: ocation Source: ocation Method: on Comment:	y-2018 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Material:	1007586822 1 8 BLACK 27 OTHER				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	0.0 0.333000004291534 ft	4			
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Material:	1007586823 2 6 BROWN 28 SAND 06 SILT				
Formation Top Formation End Formation End	Depth:	0.333000004291534 8.0 ft	4			
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:		1007586824 3 2 GREY 17 SHALE				
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	Depth:	8.0 21.0 ft				

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer:		1007586834 3			
Plug From:		0			
Plug To:					
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007586833			
Layer:		2			
Plug From:		10.0			
Plug To:		0.0			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID:		1007586832			
Layer:		1			
Plug From:		21.0			
Plug To:		10.0			
Plug Depth L	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1007586831			
Method Cons	struction Code:	D			
Method Cons	struction:	Direct Push			
Other Metho	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		1007586821			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1007586827			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From:		0.0			
Depth To:		11.0			
Casing Diam Casing Diam	eter:	2.0 inch			
Casing Dept		ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1007586828			
Layer:		1			
Slot:		10			
Screen Top I		11.0			
Screen End		21.0			
Screen Mate	rial:	5			

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Depth			ft				
Screen Diame Screen Diame			inch 2.25				
Screen Diame	eler:		2.20				
Water Details	i						
Water ID:			1007586826				
Layer:							
Kind Code:							
Kind: Watar Faund	Dantha						
Water Found Water Found		и:	ft				
Hole Diamete							
	<u>+r</u>						
Hole ID:			1007586825				
Diameter:			6.0 0.0				
Depth From: Depth To:			21.0				
Hole Depth U	IOM:		ft				
Hole Diamete			inch				
<u>7</u>	1 of 1		N/42.6	104.8 / -0.04	FIELDFRESH FARM 196 SOUTH SERVIC OAKVILLE TOWN O	E ROAD WEST	СА
Certificate #:	_		8-3109-96-				
Application Y	/ear:		96				
lssue Date:			4/25/1996				
Approval Typ Status:	be:		Industrial air Approved				
Application T	Type:		Approved				
Client Name:							
Client Addres							
Client City:							
Client Postal	Code:						
Project Desci	ription:		COMBUSTION EQ	JIPMENT AND AI	MMONIA RELIEF		
Contaminant				Oxides, Sulphur [Dioxide, Carbon Monoxide,	Suspended Particulate Matter	
Emission Coi	ntrol:		No Controls,				
8	1 of 1		E/43.3	103.8/-1.05			14/14/10
-					ON		WWIS
		7327366			Data Entry Status:	Yes	
	Date:				Data Src:		
Construction					Date Received:	1/21/2019	
Construction Primary Wate Sec. Water Us	er Use: se:				Date Received: Selected Flag:	1/21/2019 TRUE	
Construction Primary Wate Sec. Water Us Final Well Sta	er Use: se:				Date Received: Selected Flag: Abandonment Rec:	TRUE	
Construction Primary Wate Sec. Water U Final Well Sta Water Type:	er Use: se: atus:				Date Received: Selected Flag: Abandonment Rec: Contractor:	TRUE 7324	
Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	er Use: se: atus:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	TRUE	
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No:	er Use: se: atus:				Date Received: Selected Flag: Abandonment Rec: Contractor:	TRUE 7324	
Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag:	er Use: se: atus: rial:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	TRUE 7324	
Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	er Use: se: atus: rial: Method:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	TRUE 7324 8	
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	er Use: se: atus: rial: Method:): liability:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	TRUE 7324 8 HALTON	
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed	er Use: se: atus: rial: Method:): liability:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	TRUE 7324 8 HALTON	
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	er Use: se: atus: rial: Method:): liability: lrock:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	TRUE 7324 8 HALTON	
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/H	er Use: se: atus: rial: Method:): liability: lrock:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	TRUE 7324 8 HALTON	
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate:	er Use: se: atus: rial: Method:): liability: rock: Bedrock:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	TRUE 7324 8 HALTON	
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	er Use: se: atus: rial: Method: : liability: lrock: Bedrock: Level:	C45033			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	TRUE 7324 8 HALTON	

Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2018/08/29
Year Completed:	2018
Depth (m):	
Latitude:	43.4566464829796
Longitude:	-79.6853318261117
Path:	

Bore Hole Information

1007360911 29-Aug-2018 00:00:00 : n Source: n Method: ment:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606360.00 4812366.00 UTM83 4 margin of error : 30 m - 100 m wwr
ment:		
	29-Aug-2018 00:00:00 : 1 Source: 1 Method:	Elevrc: Zone: East83: North83: Org CS: UTMRC: 29-Aug-2018 00:00:00 UTMRC Desc: Location Method:

9 1 of 1	S/49.3	104.8 / 0.00	ON		BORE
Borehole ID:	646018		Inclin FLG:	No	
OGF ID:	215546401		SP Status:	Initial Entry	
Status:			Surv Elev:	No	
Type:	Borehole		Piezometer:	No	
Use:	Geotechnical/Geological Inve	estigation	Primary Name:		
Completion Date:	APR-1958		Municipality:		
Static Water Level:			Lot:		
Primary Water Use:	Not Used		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:	Diamond Drill		Northing:	4812273	
Orig Ground Elev m:	105		Location Accuracy:		
Elev Reliabil Note:			Accuracy:	Not Applicable	
DEM Ground Elev m:	105				
Concession:					
Location D:					

Borehole Geology Stratum

Survey D: Comments:

Geology Stratum ID:	218513232	Mat Consistency:
Top Depth:	3.2	Material Moisture:
Bottom Depth:	7.6	Material Texture:
Material Color:	Brown	Non Geo Mat Type:
Material 1:	Bedrock	Geologic Formation:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Material 2: Material 3:		Shale Limestone			Geologic Group: Geologic Period:	Ordovician	
Material 4:	D				Depositional Gen:		
Gsc Material Stratum Desc				LIMESTONE B		GE ORDOVICIAN. 00010012 **Note:	Many
Silatum Dest	inpuon.				have a truncated [Stratum D		wany
Geology Stra	tum ID:	21851323	0		Mat Consistency:	Compact	
op Depth:		.3			Material Moisture:		
Bottom Deptl		1.7			Material Texture:		
<i>Material Colo</i> Material 1:	r:	Brown Topsoil			Non Geo Mat Type: Geologic Formation:		
Material 1:		Sand			Geologic Group:		
Material 3:		Gravel			Geologic Period:		
Material 4:					Depositional Gen:	glacial	
Ssc Material	Description					-	
Stratum Desc	ription:		LOAM,SAND,GRA	VEL. BROWN,CC	MPACT, AGE GLACIAL.		
Geology Stra	tum ID:	21851323	1		Mat Consistency:	Hard	
Top Depth:	h-	1.7 3.2			Material Moisture:		
Bottom Deptl Material Colo		3.∠ Brown			Material Texture: Non Geo Mat Type:		
Material 1:		Shale			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:	glacial	
Gsc Material Stratum Desc			SHALE,CLAY. BRO	OWN, VERY HARI	D,AGE GLACIAL.		
Geology Stra	tum ID:	21851322	9		Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Deptl	h:	.3			Material Texture:		
Material Colo	r:	Black			Non Geo Mat Type:		
Material 1:		Soil			Geologic Formation:		
<i>Material 2:</i> <i>Material 3:</i>					Geologic Group: Geologic Period:		
Material 4:	Decerintien				Depositional Gen:		
Gsc Material Stratum Desc	•		SOIL. BLACK,AGE	POST-GLACIAL			
<u>Source</u>							
Source Type:		Data Surv	еу		Source Appl:	Spatial/Tabular	
Source Orig:			I Survey of Canada	l	Source Iden:	1	
Source Date:		1956-1972	2		Scale or Res:	Varies	
Confidence:		Μ			Horizontal:	NAD27 Maan Average See Level	
Observatio: Source Name			Lirban Geology Aut	omated Informatio	Verticalda: on System (UGAIS)	Mean Average Sea Level	
Source Detail			File: TOR2.txt Reco				
Confiden 1:			Reliable information				
<u>Source List</u>							
Source Identi	fier:	1			Horizontal Datum:	NAD27	
Source Type:		Data Surv	•		Vertical Datum:	Mean Average Sea Level	
Source Date:		1956-1972	2		Projection Name:	Universal Transverse Mercator	
Scale or Reso		Varies		and a difference of			
Source Name Source Origii			Geological Survey		on System (UGAIS)		
	1 of 1		SSE/52.2	104.8 / 0.00			BOF
10	1011						

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Borehole ID:		646014			Inclin FLG:	No
OGF ID:		215546397	7		SP Status:	Initial Entry
Status:					Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:			cal/Geological Inves	tigation	Primary Name:	
Completion D		APR-1958			Municipality:	
Static Water I		0.3			Lot:	
Primary Wate		Not Used			Township:	
Sec. Water Us					Latitude DD:	43.455548
Total Depth n	n:	3.7			Longitude DD:	-79.686288
Depth Ref:		Ground Su	пасе		UTM Zone:	17
Depth Elev:		Diamond			Easting:	606285
Drill Method:		Diamond D	7riii		Northing:	4812243
Orig Ground		105			Location Accuracy:	Not Applicable
Elev Reliabil I		104			Accuracy:	Not Applicable
DEM Ground	Elev m:	104				
Concession:						
Location D:						
Survey D: Comments:			ocation out of Prov	inco Bosson not	known	
comments.		L		ince. Reason not	KHOWH.	
Borehole Geo	ology Stratu	<u>ım</u>				
Geology Stra	tum ID:	218513221			Mat Consistency:	Loose
Top Depth:		.3			Material Moisture:	
Bottom Depth	h:	3.2			Material Texture:	Fine to Medium
Material Colo	r:	Brown			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Shale			Geologic Period:	
Material 4:					Depositional Gen:	glacial
Gsc Material	Description	1:			•	C .
Stratum Desc	-	5	SAND-FINE TO ME EET.	DIUM,SILT,SHAL	E. BROWN,GREY,LOOSE	AGE GLACIAL, WATER STABLE AT 344.0
Geology Stra	tum ID:	218513220)		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth	h:	.3			Material Texture:	
Material Colo	r:	Black			Non Geo Mat Type:	
Material 1:		Soil			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	n:			•	
Stratum Desc	ription:	5	SOIL. BLACK,AGE	POST-GLACIAL.		
Geology Stra	tum ID:	218513222	2		Mat Consistency:	Hard
Top Depth:		3.2			Material Moisture:	
Bottom Depth	h:	3.7			Material Texture:	
Material Colo		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	Description	n:				9
Stratum Desc	•	(AGE GLACIAL. 00010008 Stratum Description] field.	30010506000006 **Note: Many records provided
<u>Source</u>						
Source Type:		Data Surve	ev.		Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:		M			Horizontal:	NAD27
connachod.						

erisinfo.com | Environmental Risk Information Services

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Observatio: Source Name: Source Details: Confiden 1:		Urban Geology Au File: TOR2.txt Rec Reliable informatio	ordID: 140360 NT	Verticalda: on System (UGAIS) S_Sheet: 30M05H	Mean Average Sea Level	
Source List						
Source Identifie Source Type: Source Date: Scale or Resolu Source Name: Source Orieine	Data S 1956-1 ution: Varies	1972		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Origina	of 1	ESE/64.3	103.8 / -1.05	165 CROSS AVE OAKVILLE ON		WWIS
Well ID: Construction D Primary Water Use Final Well Statu Water Type: Casing Materian Audit No: Tag: Construction M Elevation Relian Depth to Bedro Well Depth: Dverburden/Be Pump Rate: Static Water Le Flow Rate: Clear/Cloudy: PDF URL (Map) Additional Deta	Use: Test H :: Monito Is: Monito I: Z2869 A2436 Nethod: bility: ck: vel: :	Hole bring bring and Test Hole 120		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/1/2018 TRUE 7241 7 165 CROSS AVE HALTON OAKVILLE TOWN	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2018/05/17 2018 5.0292 43.456060784935 -79.685295075688				
Bore Hole Infor	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Sourc	d: 17-Ma	11288 19-2018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606364.00 4812301.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Improvement Location Source: Bource Revision Comment: Supplier Comme		umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Interval Formation ID: 1007586803 Layor: 2 Color: 6 General Color: BROWN Matt: 28 Matt: 8 Matt: 0 Matt: 0.330000042915344 Pormation End Depth: 0.330000042915344 Pormation End Depth: 0.30000042915344 Pormation End Depth: 0.30000042915344 Pormation End Depth: 0.30000042915344 Pormation End Depth: 0.07586804 Layor: 3 Color: 2 General Color: 007586804 Layor: 1007586804 Layor: 1007586804 Matt: 7 Matt: 17 Matt: 16.5 Pormation End Depth: <td>Improvement Loc Source Revision</td> <td>ation Method: Comment:</td> <td></td> <td></td> <td></td> <td></td>	Improvement Loc Source Revision	ation Method: Comment:				
Layer: 2 Second Color: 2 G General Color: BROWN Matt: 2R9 Most Common Material: 3AND Matz: 3AND Mat						
Color: 6 General Color: BROWN Mat: 28 Matz Desc: SAND Matz: 06 Matz: 01 Matz: 05 Matz: 06 Matz: 01 Matz: 01 Matz: 01 Matz: 01 Formation Top Depth: 0.30000042915344 Formation End Depth: 0.30 Formation End Depth: 0.30 Color: 2 General Color: 2 General Color: 2 General Color: 3 Color: 2 Matz: 1007566804 Matz: 17 Matz: 17 Matz: 17 Matz: 100 Matz: 100 Matz: 100 Formation End Depth: 8.0 Formation End Depth: 8.0 Formation End Depth: 1007556802	Formation ID:		1007586803			
General Color:BROWNMat1:28Most Common Material:SANDMat2:06Mat3:SILTMat3:SILTMat3:0Mat3:0Mat3:0Mat3:0.333000042915344Formation End Depth:0.333000042915344Formation End Depth:0.07556804Layer:3Color:2General Color:3Color:2General Color:GREYMat3:92Mat3: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Matt: 28 Most Common Material: SANDD Matz 06 Matz Desc: SLT Mats Sandon Mats Desc: Sandon Formation End Depth: 0.330000042915344 Formation End Depth: 0.330000042915344 Formation End Depth: 8.0 Formation End Depth: 1007596804 Layer: 3 Color: Q Golor: Q Golor: G Correctourden and Bedrock Materials Interval Formation D: 1007596804 Layer: 3 Golor: Q Golor: G Correctourden and Bedrock Materials Interval Matz Sandon Matz Sandon Matz Sandon Golor: Q Golor: Sandon Matz Sandon Matz Sandon Matz Sandon Matz Sandon Formation End Depth: 10.0 Formation End Depth: 10.0 Formation End Depth: 10.0 Formation End Depth: 10 Golor: B General Color:<						
Most Common Material: SAND Mark2: 06 Mark2: SILT Mark3: SILT Mark3: SILT Mark3: SILT Mark1: 0.3330000042915344 Formation End Depth: 0.3330000042915344 Formation End Depth: 8.0 Formation End Depth: 0.007586804 Layer: 3 Color: 2 General Color: 2 General Color: 2 General Color: 2 Mark1: 17 Most Common Material: Not Mark2: Mark2 Mark2: SILT Mark2: SILE Mark2: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Matz 06 Matz SILT Matz SILT Matz Silt Matz 033000042915344 Formation Top Depth: 0.330000042915344 Formation End Depth 10 Portation End Depth: 0.330000042915344 Formation End Depth 10 Pormation ID: 1007596804 Layer: 3 Color: 2 General Color: GR Matz: 17 Most Common Material: SHALE Matz: 92 Matz: 93 <td></td> <td>storial</td> <td></td> <td></td> <td></td> <td></td>		storial				
Mat2 besc: SILT Mat3 besc:		alenai.				
Mats Desc: 0.3330000042915344 Formation Top Depth: 0.3330000042915344 Formation End Depth UM R Overburden and Bedrock. R Materials Interval Interval Formation End Depth UM R Formation ID: 1007586804 Layer: 3 Color: 2 General Color: G Mat1: GREY Mat2: SHALE Mat2: SHALE Mat3: 92 Mat3 Desc: WEATHERED Formation End Depth UMM: R Overburden and Bedrock. State Mat2: 92 Mat3 Desc: WEATHERED Formation End Depth: 8.0 Formation End Depth: 1007586802 Layer: 1 Color: 8 General Color: 8 Mat2: 0.0 Formation End Depth: 0.						
Formation Top Depti:0.3330000042915344Formation End Depth:8.0Formation End Depth UOM:tMaterials IntervalFormation ID:1007586804Layer:3Color:2General Color:GREYMatt:17Most Common Material:SHALEMat2:WEATHEREDFormation End Depth:16.5Formation End Depth:16.5Formation End Depth:16.5Formation End Depth:16.5Formation End Depth:1007586802Layer:1Color:8General Color:BLACKMat2:27Formation End Depth:1007586802Layer:1Color:8General Color:8.3General Color:9.330000042915344Formation End Depth:0.3330000042915344Formation End Depth:0.3330000042915344 <td></td> <td></td> <td>0.21</td> <td></td> <td></td> <td></td>			0.21			
Formation End Depti:8.0Formation End Depti UOM:tdistribution End Depti UOM:tOverburden and Bedrock. Materials IntervalFormation ID:1007586804 Layer:General Color:2General Color:GREY Mati:MatzTMost Common Material:SHALEMat2WATHEREDFormation End Depth:8.0Formation Top Depth:8.0Formation End Depth:10.5Formation End Depth:10.7586802Layer:1Color:BLACKMat2 Desc:0.0Mat2 Desc:0.0Mat2 Desc:0.0Mat2 Desc:0.0Mat2 Desc:0.0Formation End Depth:0.0Formation End Depth:0.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Formation End Depth UOM: t Overburden and Bedrock. Materials Interval Formation ID: 1007586804 Layer: 3 Color: 2 General Color: GREY Matt: 17 Most Common Material: SHALE Mat2: WEATHERED Formation Top Depth: 8.0 Formation Top Depth: 8.0 Formation End Depth: 10.5 Formation End Depth: 1007586802 Layer: 1 Overburden and Bedrock. Naterials Interval Formation ID: 1007586802 Layer: 1 Color: 8 General Color: BLACK Mat2: Y Mat2: Standown Material: Mat2: Y Mat3: Standown Material: Mat2: Y Materials Interval Y Formation ID: 1007586802 Layer: 1 Mat2: Y Mat2: Y Mat2: S				4		
Overburden and Bedrock. Materials Interval Formation ID: 1007586804 Layer: 3 Color: 2 General Color: GREY Matti: 17 Most Common Material: SHALE Mat2 SHALE Mat2 WEATHERED Formation Top Depth: 8.0 Formation Top Depth: 8.0 Formation Top Depth: 10.0 Formation Top Depth: 8.0 Formation Top Depth: 10075868002 Layer: 1 Mat2 Desc: 8 General Color: BLACK Mat2: 27 Most Common Material: OTHER Mat2: 27 Mat2: 0.3330000042915344 Formation End Depth: 0.0 Mat3: 0.3330000042915344 Formation End Depth: 0.0 Formation End Depth:						
Materials Interval Formation ID: 1007586804 Layer: 3 Color: 2 General Color: GREY Matt: T Matt: SHALE Mat2 SHALE Mat3 92 Mat3 Desc: WEATHERED Formation End Depth: 8.0 Formation End Depth: 10.5 Formation End Depth: 1007586802 Layer: 1 Color: 8 General Color: 8 General Color: 8 Mat1: 27 Mat2: 330000042915344 Formation End Depth: 0.3330000042915344 Formation End Depth: 0.33300000	Formation End De	epth UOM:	ft			
Layer: 3 Color: 2 General Color: GREY Mat1: 17 Most Common Material: SHALE Mat2: Hat2 Mat3: 92 Mat3: 92 Mat3 Desc: WEATHERED Formation End Depth: 16.5 Formation End Depth: 16.5 Formation ID: 1007586802 Layer: 1 Color: 8 General Color: BLACK Mat1: 27 Most Common Material: OTHER Mat2: T Mat2: T Matrials Interval OTHER Mat2: T Mat1: 27 Most Common Material: OTHER Mat2: T Mat2: T Mat2: T Mat2: T Mat3: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.3330000042915344 Formation End Depth: 0.3330000042915344 <						
Color: 2 General Color: GREY Mat1: 17 Most Common Material: SHALE Mat2: Mat3Desc: Mat3: 92 Mat3: 92 Mat3 Desc: WEATHERED Formation End Depth: 8.0 Formation End Depth: 16.5 Formation End Depth UOM: t Verburden and Bedrock Materials Interval Formation ID: 1007586802 Layer: 1 Color: 8 General Color: BLACK Mat1: 27 Most Common Material: OTHER Mat2: 01 Mat2: 0.0 Formation End Depth: 0.3330000042915344 Formation End	Formation ID:		1007586804			
General Color: GREY Ma11: 17 Most Common Material: SHALE Mat2: HALE Mat2: HALE Mat2: Wat3: 92 Mat3 Desc: Formation Top Depth: 8.0 Formation End Depth: 16.5 Formation End Depth UOM: ft Overburden and Bedrock. Materials Interval Formation ID: 1007586802 Layer: 1 Color: 8 General Color: BLACK Mat2: OTHER Mat3: 0.0 Pormation In to popeth: 0.0 Pornetion Baberial: OTHER Mat2: OTHER Mat2: OTHER Mat3: ON Pormation End Depth: 0.0	Layer:		3			
Mat1: 17 Most Common Material: SHALE Mat2:						
Most Common Material:SHALEMat2SHALEMat3:92Mat3:92Mat3:92Mat3:92Mat3:92Mat3:92Mat3:92Mat3:92Mat3:92Mat7: JoseWEATHEREDFormation Top Depth:8.0Formation End Depth:16.5Formation End Depth UOM:tCoverburden and Bedrock Materials IntervalFormation ID:1007586802Layer:1Color:8General Color:BLACKMat2OTHERMat2:97Most Common Material:OTHERMat3:97Mat3:93Mat3:94Mat3:94Mat3:94Mat3:94<						
Mat2:Mat2:Mat3:Sec:WEATHEREDFormation Top Depth:8.0Formation End Depth:16.5Formation End Depth:1007586802Layer:1Color:8General Color:BLACKMat2:Mat2:Mat3:Mat2:Mat3:Mat2:Mat2:Formation Top Depth:0.0Formation Top Depth:0.101007586802Layer:1Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2Mat3 Desc:Formation Top Depth:0.0Formation Top Depth:0.330000042915344Formation End Depth UOM:ttAnnular Space/AbandonmentSealing RecordPlug ID:1007586814		starial				
Mat2 Desc: 92 Mat3 Desc: WEATHERED Formation Top Depth: 8.0 Formation End Depth: 16.5 Formation End Depth UOM: t Overburden and Bedrock		aterial:	SHALE			
Mat3:92Mat3 Desc:WEATHEREDFormation Top Depth:8.0Formation End Depth:16.5Formation End Depth UOM:ftOverburden and Bedrock Materials IntervalIntervalFormation ID:1007586802Layer:1Color:8General Color:BLACKMat2:OTHERMat2:0.0Mat2:0.0Mat3:0.0Formation Top Depth:0.0Formation End Depth UOM:ftAnnular Space/Abandonment Sealing Record1007586814						
Formation Top Depth:8.0Formation End Depth:16.5Formation End Depth UOM:ttOverburden and Bedrock Materials Interval			92			
Formation End Depth:16.5Formation End Depth UOM:ftOverburden and Bedrock Materials IntervalFormation ID:1007586802Layer:1Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2:007586802Mat2:000000000000000000000000000000000			WEATHERED			
Formation End Depth UOM:ftOverburden and Bedrock Materials IntervalFormation ID:1007586802Layer:1Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2:	Formation Top De	epth:				
Materials IntervalFormation ID:1007586802Layer:1Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2:HERMat3:HERMat3:HERMat3:HERFormation Top Depth:0.0Formation End Depth:0.3330000042915344Formation End Depth UOM:ftHug ID:1007586814						
Layer:1Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2:***********************************						
Layer:1Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2:***********************************	Formation ID:		1007586802			
Color:8General Color:BLACKMat1:27Most Common Material:OTHERMat2:Att2 Desc:Mat3:Unit of the						
Mat1:27Most Common Material:OTHERMat2:Image: Common Material:Mat3:Image: Common Material:Mat3:Image: Common Material:Mat3:Image: Common Material:Mat3 Desc:Image: Common Material:Formation Top Depth:0.0Formation End Depth:0.0Formation End Depth:0.3330000042915344Formation End Depth UOM:ftManualar Space/Abandonment Sealing RecordImage: Material Materia	Color:					
Most Common Material:OTHERMat2:Image: Common Material:OTHERMat3:Image: Common Material:Image: Common Material:Mat3:Image: Common Material:Image: Common Material:Mat1:Image: Common Material:Image: Common Material: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 0.3330000042915344 Formation End Depth UOM: ft Annular Space/Abandonment Sealing Record Plug ID: 1007586814						
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 0.333000042915344 Formation End Depth UOM: ft Annular Space/Abandonment		aterial:	OTHER			
Mat3: Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 0.3330000042915344 Formation End Depth UOM: ft Annular Space/Abandonment						
Mat3 Desc: 0.0 Formation Top Depth: 0.3330000042915344 Formation End Depth UOM: ft Annular Space/Abandonment Variable Sealing Record 1007586814						
Formation End Depth: 0.3330000042915344 Formation End Depth UOM: ft Annular Space/Abandonment Sealing Record 1007586814						
Formation End Depth UOM: ft Annular Space/Abandonment Sealing Record 1007586814	Formation Top De	epth:	0.0			
Annular Space/Abandonment Sealing Record Plug ID: 1007586814				4		
<u>Sealing Record</u> Plug ID: 1007586814	Formation End De	epth UOM:	ft			
		<u>bandonment</u>				
	Plug ID:		1007586814			
	Layer:		3			
Plug From:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth L	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To:		1007586812 1 16.5 5.5			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1007586813 2 5.5 0.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1007586811 D Direct Push			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007586801 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1007586807 1 5 PLASTIC 0.0 5.5 2.0 inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1007586808 1 10 5.5 16.5 5 ft inch 2.25			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details	2					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1007586806 ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1007586805 6.0 0.0 16.5 ft inch				
<u>12</u>	1 of 25	S/69.9	104.8 / 0.00	WOOLCO DEPARTME TRAFALGAR VILLAG OAKVILLE ON L6J 2V	E 125 CROSS AVE	PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	te: ce: Code: s: trol:	dor		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>12</u>	2 of 25	S/69.9	104.8 / 0.00	125 Cross Avenue Oakville ON L6J 2W8		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	C Com 11/24 d: 11/20 e Name: Size: 18.7			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Cross Avenue and Lyons Lane Halton ON 0.25 -79.686493 43.454296	
<u>12</u>	3 of 25	S/69.9	104.8 / 0.00	GARRIE & CHRIS NO 125 CROSS AVE OAKVILLE ON L6J2W		PES
Detail Licenc Licence No: Status:	e No: 23-0 1115	1-11159-0 9		Operator Box: Operator Class: Operator No:		

Мар Кеу	Numbe Record			Site		DE
Approval Dat Report Sourd Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	te: ce: e Code: ss: trol:	Legacy Licenses (Excl Limited Vendor 23 01 0 3 28		Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8447493 3 28	
<u>12</u>	4 of 25	S/69.9	104.8 / 0.00	812918 ONTARIO L FRILLS 125 CROSS AVENU OAKVILLE ON L6J2		PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	te: ce: e Code: s: trol:	23-01-12256-0 12256 Legacy Licenses (Excl Limited Vendor 23 01 0	uding TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 8447493 3 28	
<u>12</u>	5 of 25	S/69.9	104.8 / 0.00	BLACK PHOTO CO 125 CROSS AVENU OAKVILLE ON L6J	JE	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON0074324 6571 CAMERA/PHOTO. SU 86,87,88,89	PPLY	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class	-	264 PHOTOPRO	CESSING WASTES			
<u>12</u>	6 of 25	S/69.9	104.8 / 0.00	BLACK PHOTO CO 125 CROSS AVENU		GEN

Мар Кеу	Number Records		Elev/Diff m) (m)	Site	DB
				OAKVILLE ON L6J 2W8	
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON0074324 6571 CAMERA/PHOTO. SUPP 90,92,93,97,98,99,00,01	LY	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class I	Desc:	264 PHOTOPROCE	SSING WASTES		
<u>12</u>	7 of 25	S/69.9	104.8 / 0.00	WAL-MART CANADA INC. 125 CROSS AVENUE TRAFALGAR VILLAGE OAKVILLE ON L6J 2W8	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON1881529 6031 PHARMACIES 97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		331 WASTE COMP	RESSED GASES		
Waste Class: Waste Class I	Desc:	145 PAINT/PIGMEN	IT/COATING RESIDU	JES	
Waste Class: Waste Class I		148 INORGANIC LA	ABORATORY CHEMI	CALS	
Waste Class: Waste Class I	Desc:	213 PETROLEUM I	DISTILLATES		
Waste Class: Waste Class I	Desc:	252 WASTE OILS 8			
Waste Class: Waste Class I		263 ORGANIC LAB	ORATORY CHEMICA	ALS	
Waste Class: Waste Class I		269 NON-HALOGEI	NATED PESTICIDES		
<u>12</u>	8 of 25	S/69.9	104.8 / 0.00	WAL-MART CANADA INC. TRAFALGAR VILLAGE 125 CROSS AVENUE OAKVILLE ON L5J 2W3	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON1881529 6031 PHARMACIES 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					

	Number Records		Elev/Diff (m)	Site		DB
Waste Class: Waste Class De	esc:	145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class De	esc:	148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class De	esc:	213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class De	esc:	252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class De	esc:	263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class De	esc:	269 NON-HALOGENAT	ED PESTICIDES	i		
Waste Class: Waste Class De	esc:	331 WASTE COMPRES	SED GASES			
<u>12</u> 9	of 25	S/69.9	104.8 / 0.00	Kevin's No Frills <un 125 Cross Ave Oakville ON</un 	OFFICIAL>	SPL
Ref No: Site No: Incident Dt:		7032-73NJ33		Discharger Report: Material Group: Health/Env Conseq:	Gases/Particulate	
Year: Incident Cause Incident Event:		Discharge or Emission to Air		Client Type: Sector Type: Agency Involved:	Other	
Contaminant C Contaminant N Contaminant Li	ame: imit 1:	38 REFRIGERANT GAS, N.O.S.		Nearest Watercourse: Site Address: Site District Office:		
Contam Limit F Contaminant U Environment In	N No 1:	Confirmed		Site Postal Code: Site Region: Site Municipality:	Oakville	
Nature of Impac Receiving Medi Receiving Env:	ium:	Air Pollution Air		Site Lot: Site Conc: Northing:		
MOE Response Dt MOE Arvi on MOE Reported	e: 1 Scn:	No Field Response 5/29/2007		Easting: Site Geo Ref Accu: Site Map Datum:		
Dt Document C Incident Reaso	losed:	7/4/2007		SAC Action Class: Source Type:		
Site Name: Site County/Dis Site Geo Ref Mo		Kevin's No Frills <ui< td=""><td>NOFFICIAL></td><td></td><td></td><td></td></ui<>	NOFFICIAL>			
Incident Summ Contaminant Q		No Frills: 300lbs AZ 300 lb	50 to Atmospher	e		
<u>12</u> 1	0 of 25	S/69.9	104.8 / 0.00	Crossroads Refrigera 125 Cross Ave. Oakville ON	ntion <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt:		1707-7HBSNX		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cause Incident Event: Contaminant C		Valve / Fitting Leak Or Failure	3	Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminant N		FREON HP-62 (CFC)		Site Address:		

Мар Кеу	Number Records			Site		DE
Contaminan Contam Lim	it Freq 1:			Site District Office: Site Postal Code:	Halton-Peel	
Contaminan Environmen Nature of Im	t Impact:	Not Anticipated		Site Region: Site Municipality: Site Lot:	Oakville	
Receiving M Receiving E MOE Respo	nv:	No Field Response		Site Conc: Northing: Easting:		
Dt MOE Árvi MOE Report Dt Documen	on Scn: ed Dt:	8/8/2008		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea Site Name: Site County/ Site Geo Rea	son: District:	Equipment Failure Kevin's No Frill	s Grocery Store <un< td=""><td>Source Type:</td><td></td><td></td></un<>	Source Type:		
Incident Sur Contaminan	nmary:	Crossroads Re 135 kg	frigeration - 135 kg. o	f freon to air.		
<u>12</u>	11 of 25	S/69.9	104.8 / 0.00	812918 ONTARIO LIM FRILLS 125 CROSS AVENUE OAKVILLE ON L6J 2V	ITED O/A KEVIN'S NO V8	PES
Detail Licene Licence No: Status: Approval Da Report Sour Licence Typ Licence Cla Licence Cor Latitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link:	te: ce: e Code: ss: trol:	Vendor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
PDF Site Lo	22 of 25	S/69.9	104.8 / 0.00	125 Cross Ave Oakville ON L6J2W8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	ed: e Name: Size:	20140227102 C Custom Report 10-MAR-14 27-FEB-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.686932 43.45551	
<u>12</u>	13 of 25	S/69.9	104.8 / 0.00	Neelands Refrigeratio 125 Cross Ave Oakville ON L6J 2W8	n Limited	SPL
Ref No:		4118-9PETE7		Discharger Report:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		D
Site No: Incident Dt:		9323-8DMNLU 2014/09/29		Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve		Leak/Break		Client Type: Sector Type: Agency Involved:	Valve/Fitting/Piping	
Contaminan		38		Nearest Watercourse:		
Contaminant Contaminant	t Name:	REFRIGERANT GAS, N.O	D.S.	Site Address: Site District Office:	125 Cross Ave	
Contam Limi Contaminan	t UN No 1:			Site Postal Code: Site Region:	L6J 2W8	
Environmen	•	Confirmed		Site Municipality:	Oakville	
Nature of Im Receiving M Receiving Ei	edium:	Air Pollution		Site Lot: Site Conc: Northing:	NA	
MOE Respor		No Field Response		Easting:	NA	
Dt MOE Arvl				Site Geo Ref Accu:	NA	
MOE Report		2014/09/29		Site Map Datum:	NA	
Dt Documen	t Closed:	2014/10/09		SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea	ison:	Equipment Failure		Source Type:		
Site Name:	.	Kevin's No Frills	;			
Site County/		NA				
Site Geo Ref Incident Sun			- R507 to atmos.			
Contaminant	•	265.5 kg				
<u>12</u>	14 of 25	S/69.9	104.8 / 0.00	1950409 ONTARIO LI NO FRILLS 1-125 CROSS AVE OAKVILLE ON L6J2W	MITED O/A COLANGELO'S	PE
Detail Licenc	ce No:	47000		Operator Box:		
Licence No:		17926		Operator Class:		
Status: Approval Da	to.			Operator No: Operator Type:		
Report Sour		Legacy Licenses (Excludi	na TS)	Oper Area Code:	905	
Licence Type		Limited Vendor	ig (0)	Oper Phone No:	8441614	
Licence Typ		23		Operator Ext:		
Licence Clas		01		Operator Lot:		
Licence Con	trol:			Oper Concession:		
Latitude:				Operator Region:		
Longitude:				Operator District:		
Lot:				Operator County:		
Concession:				Op Municipality:		
Region:				Post Office Box: MOE District:		
District: County:				SWP Area Name:		
Trade Name:	-			SWF Alea Name.		
PDF Link:	•					
PDF Site Loo	cation:					
12	15 of 25	S/69.9	104.8 / 0.00	1950409 ONTARIO LI	MITED 0/A COLANGELO'S	
_				NO FRILLS 1-125 CROSS AVE OAKVILLE ON L6J2W	/8	PE
	na Nai			Operator Box:		
Detail Licend	Je NO.	17000		Operator Class:		
		17936				
Licence No:		17930		Operator No:		
Licence No: Status: Approval Da	te:			Operator Type:		
Licence No: Status: Approval Da Report Sourc	te: ce:	Legacy Licenses (Excludi	ng TS)	Operator Type: Oper Area Code:	905	
Detail Licenc Licence No: Status: Approval Da Report Sour Licence Type Licence Type	te: ce: e:		ng TS)	Operator Type:	905 8447493	

Мар Кеу	Numbe Record			Site		DI
Licence Cla: Licence Cor Latitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link: PDF Site Lot	ntrol: : :	01		Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>12</u>	16 of 25	S/69.9	104.8 / 0.00	125 Cross Ave Oakville ON L6J 2W8		SPL
Ref No: Site No: Incident Dt: Year:		4201-AH9TK8 9323-8DMNLU 2017/01/03		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve	ent:	Leak/Break		Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminan Contaminan Contaminan	t Name:	38 REFRIGERANT GAS, N	I.O.S.	Nearest Watercourse: Site Address: Site District Office:	125 Cross Ave	
Contam Lim Contaminan	it Freq 1:			Site Postal Code: Site Region:	L6J 2W8	
Environmen Nature of Im	pact:			Site Municipality: Site Lot:	Oakville	
Receiving M Receiving E	nv:	Air		Site Conc: Northing:	NA	
MOE Respo Dt MOE Arvi	on Scn:	No		Easting: Site Geo Ref Accu:	NA NA	
MOE Report Dt Documen	t Closed:	2017/01/03		Site Map Datum: SAC Action Class:	NA Air Spills - Gases and Vapours	
Incident Rea Site Name:		Unknown / N/A Kevin's No Fri	lls	Source Type:		
Site County/ Site Geo Rei Incident Sur Contaminan	f Meth: nmary:	NA No Frills- R50 300 lb	7A Refrigerant Leak			
<u>12</u>	17 of 25	S/69.9	104.8 / 0.00	Loblaw Companies In 1-125 Cross Ave. Oakville ON L6J 2W8	c	GEN
Generator N	lo:	ON6167022		Status:		
SIC Code: SIC Descrip	tion:	445110 SUPERMARKETS AND (EXCEPT CONVENIEN		Co Admin: Choice of Contact:	James Williams CO_OFFICIAL	
Approval Ye PO Box No: Country:	ears:	2016 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	6472883298 Ext. No No	
Detail(s)						
Waste Class Waste Class		312 PATHOLOGIC	CAL WASTES			
12	18 of 25	S/69.9	104.8 / 0.00	Loblaw Companies In	c.	GEN

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
				1-125 Cross Ave. Oakville ON L6J 2W8		
Generator N SIC Code: SIC Descrip		ON6167022 445110 SUPERMARKETS AND OT (EXCEPT CONVENIENCE)		Status: Co Admin: Choice of Contact:	James Williams CO_OFFICIAL	
Approval Ye PO Box No: Country:		Canada	STORES	Phone No Admin: Contam. Facility: MHSW Facility:	6472883298 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>12</u>	19 of 25	S/69.9	104.8 / 0.00	LOBLAWS INC. 1-125 Cross Ave. Oakville ON L6J 2W8		GEN
Generator N SIC Code: SIC Descrip	tion:	ON6167022 As of Dec 2018		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:		Canada		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		212 I Aliphatic solvents	and residues			
Waste Class Waste Class		312 P Pathological waste	es			
<u>12</u>	20 of 25	S/69.9	104.8 / 0.00	GARRIE & CHRIS' NO 125 CROSS AVENUE OAKVILLE ON L6J2W		PES
Detail Licen Licence No: Status: Approval Da Report Sour Licence Typ Licence Cla Licence Con Latitude: Longitude: Lot: Concession Region:	ate: rce: be: code: ss: ntrol:	10586 Legacy Licenses (Excluding Retail Vendor Class 03 21 03	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box:	905 8447493	
Legion: District: County: Trade Name PDF Link: PDF Site Lo		S/69.9	104.8 / 0.00	GARRIE & CHRIS NO	FRILLS #700	PES

maproy	Record	is D	istance (m)	(m)	0.10		
					OAKVILLE ON L6J2W	8	
Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: e: code: s: rol:	11159 Legacy License Retail Vendor (21 03		'S)	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	
<u>12</u>	22 of 25	S/6	9.9	104.8 / 0.00	LOBLAWS INC. 1-125 Cross Ave. Oakville ON L6J 2W8		GEN
Generator No: SIC Code:		ON6167022			Status: Co Admin:	Registered	
SIC Descripti		As of Jul 2020			Choice of Contact:		
Approval Yea PO Box No:	irs:			Phone No Admin: Contam. Facility:			
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class		312 F Path	⊃ ological wastes	;			
Waste Class: Waste Class		212 I Aliph	atic solvents ar	nd residues			
<u>12</u>	23 of 25	S/6	9.9	104.8 / 0.00	Value Village Stores 125 Cross Avenue Oakville ON L6J 2W8		GEN
Generator No SIC Code:):	ON7256727			Status: Co Admin:	Registered	
SIC Descripti					Choice of Contact:		
Approval Yea PO Box No:	nrs:	As of Jul 2020			Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class Desc:		331 I Wast		gases including	cylinders		
Waste Class: Waste Class		263 / Misc.	A . waste organic	chemicals			
Waste Class:		262 (C				

Elev/Diff

Site

Direction/

Мар Кеу

Number of

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class I	Desc:	Detergents and soa	ps		
Waste Class:		263 L			
Waste Class: Waste Class I	Desc:	Misc. waste organic	chemicals		
Waste Class:		261 L			
Waste Class I	Desc:	Pharmaceuticals			
Waste Class:		242 L			
Waste Class. Waste Class L	Desc:	Halogenated pestici	des and herbicio	les	
		i la egonatea poolo			
Waste Class:		261 A			
Waste Class I	Desc:	Pharmaceuticals			
Waste Class:		252 L			
Waste Class. Waste Class I	Desc.	Waste crankcase oi	ls and lubricants		
Maste Olass E	2630.				
Waste Class:		112 C			
Waste Class I	Desc:	Acid solutions - cont	taining heavy me	etals	
Waste Class: Waste Class I		148 C Misc. wastes and in	organia ahomiaa		
waste class L	Jesc:	wise. wastes and in	organic chemica	IS	
Waste Class:		312 P			
Waste Class L	Desc:	Pathological wastes			
		•			
Waste Class:		145 L			
Waste Class I	Desc:	Wastes from the use	e of pigments, co	patings and paints	
Waste Class:		262 L			
Waste Class. Waste Class L	Desc:	Detergents and soa	DS		
			F -		
Waste Class:		146 T			
Waste Class I	Desc:	Other specified inor	ganic sludges, s	urries or solids	
Waste Class:		269 L			
Waste Class. Waste Class L	Desc:		nated pesticide	and herbicide wastes	
		- 99-			
Waste Class:		212 L			
Waste Class I	Desc:	Aliphatic solvents ar	nd residues		
Waata Class.		2621			
Waste Class: Waste Class I	Descr	263 I Misc. waste organic	chemicals		
waste class i	2630.	wise. waste organie	chemicais		
Waste Class:		242 T			
Waste Class L	Desc:	Halogenated pestici	des and herbicio	les	
Waste Class:		148 I		1-	
Waste Class I	Desc:	Misc. wastes and in	organic chemica	IS	
Waste Class:		145 I			
Waste Class I	Desc:	Wastes from the use	e of pigments, co	patings and paints	
			10 /	5	
Waste Class:		212 I			
Waste Class I	Desc:	Aliphatic solvents ar	nd residues		
Waata Olaar		260 T			
Waste Class: Waste Class I	Desci	269 T Organic non-haloge	nated nesticida	and herbicide wastes	
174310 UIASS L		organic non-naloge	nated pesticide		
Waste Class:		148 A			
Waste Class I	Desc:	Misc. wastes and in	organic chemica	ls	
Waste Class:	_	331 I			
Waata Class I	Desc:	Waste compressed	asses including	cylinders	
Waste Class I		•	gabes molading	oyimaoro	
Waste Class I		122 C	gabes molading		

Мар Кеу	Numbe Record		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Waste Class Desc:		Alkaline slutions - containing other metals and non-metals (not cyanide)					
<u>12</u>	24 of 25	:	S/69.9	104.8 / 0.00	LOBLAWS INC. 1-125 Cross Ave. Oakville ON L6J 2W8		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ars:	ON6167022 As of Nov 20 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			2 I iphatic solvents a	nd residues			
Waste Class Waste Class	-	-	2 P athological wastes	3			
<u>12</u>	25 of 25	:	S/69.9	104.8 / 0.00	Value Village Stores 125 Cross Avenue Oakville ON L6J 2W8		GEN
SIC Code: SIC Descript Approval Ye	Generator No: SIC Code: SIC Description: Approval Years:		021		Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			I5 I astes from the us	e of pigments, co	atings and paints		
Waste Class Waste Class	-		61 L narmaceuticals				
Waste Class Waste Class			12 L alogenated pestici	ides and herbicide	es		
Waste Class Waste Class			I8 A isc. wastes and in	organic chemical	s		
Waste Class Waste Class			22 C kaline slutions - co	ontaining other m	etals and non-metals (not cya	anide)	
Waste Class Waste Class			33 I isc. waste organic	chemicals			
Waste Class Waste Class			18 I isc. wastes and in	organic chemical	S		
Waste Class Waste Class			69 T rganic non-haloge	nated pesticide a	nd herbicide wastes		
Waste Class Waste Class			16 T ther specified inor	ganic sludges, slı	urries or solids		
Waste Class Waste Class			69 L rganic non-haloge	nated pesticide a	nd herbicide wastes		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
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 o	cylinders		
Waste Class Waste Class			331 L Waste compressed	gases including o	cylinders		
Waste Class Waste Class			262 L Detergents and soap	os			
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	atings and paints		
Waste Class Waste Class			112 C Acid solutions - cont	aining heavy me	tals		
Waste Class Waste Class			148 C Misc. wastes and inc	organic chemical	S		
Waste Class Waste Class			262 C Detergents and soa	os			
<u>13</u>	1 of 1		E/73.3	103.9/-0.95	185 Cross Ave Oakville ON L6J2W7		EHS
Order No:		20170223	3053		Nearest Intersection:		
Status: Report Type		C RSC Rep	ort (Urban)		Municipality: Client Prov/State:	ON	
Report Date	:	01-MAR-	17		Search Radius (km):	.3	
Date Receiv Previous Sit		23-FEB-1	7		X: Y:	-79.68493 43.456403	
Lot/Building		_		Dhataa			
Additional lı	nto Oraerea	:	City Directory; Aeria	I Photos			
<u>14</u>	1 of 1		WNW/78.5	102.8 / -2.00	SUNOCO 155 NORTH SERVICE OAKVILLE TOWN ON	ROAD SERVICE STATION	SPL
Ref No:		96915			Discharger Report:		
79	erisinfo.co	om Envir	onmental Risk Info	rmation Service	es	Order No: 22	2032800814

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Site No:					Material Group:		
Incident Dt:	;	3/1/1994			Health/Env Conseq:		
Year:					Client Type:		
Incident Caus	se:	PIPE/HOSE	ELEAK		Sector Type:		
Incident Even					Agency Involved:		
Contaminant					Nearest Watercourse:		
Contaminant	Name:				Site Address:		
Contaminant	Limit 1:				Site District Office:		
Contam Limit					Site Postal Code:		
Contaminant	••••••				Site Region:		
Environment		POSSIBLE			Site Municipality:	14403	
Nature of Imp		Soil contam	ination		Site Lot:		
Receiving Me		LAND			Site Conc:		
Receiving En					Northing:		
MOE Respon					Easting:		
Dt MOE Arvl o					Site Geo Ref Accu:		
MOE Reporte		3/1/1994			Site Map Datum:		
Dt Document					SAC Action Class:		
Incident Reas	son:	EQUIPMEN	IT FAILURE		Source Type:		
Site Name:							
Site County/D							
Site Geo Ref		-					
Incident Sum	-	S	UNOCO-20 L GAS	OLINE TO GRO	OUND FROM FAILED PIPE D	URING PRESSURE TEST.	
Contaminant	Qty:						

<u>15</u>	1 of 1		E/79.5	103.9 / -0.95	ON		WWIS
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type. Casing Mate Audit No: Tag: Constructio Elevation (n Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y// Flow Rate: Clear/Cloud	ter Use: Use: Status: erial: on Method: n): eliability: edrock: n/Bedrock: r Level: N):	7192191 C19728 A128931			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 11/28/2012 TRUE 7230 8 HALTON OAKVILLE TOWN	
PDF URL (N	lap):		https://d2khazk8e83	3rdv.cloudfront.net/i	moe_mapping/downloads/	2Water/Wells_pdfs/719\7192191.pdf	
Additional L	<u>Detail(s) (Ma</u>	<u>p)</u>					
Well Compl Year Compl Depth (m): Latitude: Longitude: Path:			2012/05/18 2012 43.4567949691795 -79.6849330739409 719\7192191.pdf				

Bore Hole Information

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID).	10042110)33		Elevation:		
DP2BR:	-	10042110			Elevrc:		
Spatial Statu	IS'				Zone:	17	
Code OB:					East83:	606392.00	
Code OB Des	sc.				North83:	4812383.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Comple		18-May-2	012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	eleu.	10-1viay-20	012 00.00.00		Location Method:	wwr	
Elevrc Desc:					Location method.		
Location Sol							
Improvement		Sourco					
Improvement							
Source Revis							
Supplier Con		ent.					
16	1 of 1		E/79.8	103.7/-1.16	Argus Road And Cross	s Avenue	EHS
—					Oakville ON		Ens
Order No:		20111129	9030		Nearest Intersection:		
Status:		С			Municipality:	Oakville	
Report Type:	:	Standard	Report		Client Prov/State:	ON	
Report Date:			3:22:17 PM		Search Radius (km):	0.25	
Date Receive			1 3:22:18 PM		Х:	-79.684844	
Previous Site					Y:	43.456439	
Lot/Building							
Additional In	fo Ordered	:	Fire Insur. Maps and	d/or Site Plans; A	erial Photos		
17	1 of 1		SE/81.8	104.4 / -0.45	214 CROSS AVE.		14/14/16
_					Oakville ON		WWIS
Well ID:		7134031			Data Entry Status:		
Construction	n Date:				Data Src:		
Primary Wate	er Use:	Monitoring	g		Date Received:	11/16/2009	
Sec. Water U	lse:				Selected Flag:	TRUE	
Final Well Sta	atus:	Observati	on Wells		Abandonment Rec:		
Water Type:					Contractor:	7295	
Casing Mater	rial:				Form Version:	7	
Audit No:		Z097369			Owner:		
Tag:		A090329			Street Name:	214 CROSS AVE.	
Construction	n Method:				County:	HALTON	
Elevation (m)					Municipality:	OAKVILLE TOWN	
Elevation Re					Site Info:		
Depth to Bed	•				Lot:		
Well Depth:					Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate: Clear/Cloudy					UTM Reliability:		
PDF URL (Ma			https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2	Water/Wells_pdfs/713\7134031.pdf	
A -1-1:4:		-					
Additional De	etail(s) (Ma	<u>p)</u>					
Well Comple	ted Date:		2009/09/16				

Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:

2009 6.096 43.4555512231044 -79.6856151220795 713\7134031.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date	1002820681 16-Sep-2009 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606339.00 4812244.00 UTM83 3 margin of error : 10 - 30 m gcode
Improvement Locatio	n Source:		

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1003023961 2 6 BROWN 34 TILL 17 SHALE
Matz Desc. Mat3:	SHALL
Mat3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	11.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color:	1003023962 3 7 RED
Mat1:	17
Most Common Material:	SHALE
Mat2: Mat2 Desc:	15 LIMESTONE
Mat2 Desc. Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	11.0
Formation End Depth:	20.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1003023960
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL

Mat2 mat3 Mat3 mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth: 1.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Plug To: 103023964 Plug To: 0.0 Plug To: 0.0 Plug Form: 0.0 Plug To: 0.03023969 Method Construction ID: 1003023969 Method Construction: Boring Other Method Construction: Boring Construction Record - Casing Construction: Construction: None: Depth To: 1003023966 Casing No: 0 Construction: Plog S03023966 Casing Done: 10030323961 Depth To: </th <th>Map Key</th> <th>Number of Records</th> <th>Direction/ Distance (m)</th> <th>Elev/Diff (m)</th> <th>Site</th> <th>DB</th>	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Depth:: 0.0 Formation End Depth: 1.0 Formation End Depth: 1.0 Annular Space/Abandonment. 0.00023964 Layer: 1 Hug ID: 0.00023964 Layer: 0.0 Plug Form: 0.0 Plug To: 9.0 Plug Depth UOM: 1 Method Construction Abel 000023969 Method Construction Co: 6 Method Construction Co: 6 Method Construction: Boring Other Method Construction: Boring Other Method Construction: 003023959 Casing No: 0 Construction Record - Casing Construction Record - Casing Casing Diameter: 1 Casing Diameter: 1 </td <td>Mat2 Desc: Mat3:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Mat2 Desc: Mat3:					
Formation End Depth: 1.0 Formation End Depth UOM: t Annular Space/Abandonment: 003023964 Enver: 0.0 Plug DD: 003023964 Enver: 0.0 Plug To: 0.0 Plug Forn: 0.0 Plug To: 0.00023969 Method Construction: Boring Outer Method Construction: Boring Outer Method Construction: Boring Construction Record - Casing Casing Io: Casing Io: 1003023959 Casing Io: 1003023966 Layer: 1 Casing Io: 1003023966 Layer: 1 Casing Dianeter: 1.799999523162842 Casing Dianeter: 1.799999523162842 Casing Dianeter: <td< td=""><td></td><td>- Dend</td><td>0.0</td><td></td><td></td><td></td></td<>		- Dend	0.0			
Formation End Depth UOM: n Annular Space/Abandonment. Sealing Resord Sealing Resord 003023964 Layre: 1 Ding From: 0.0 Plug For: 9.0 Plug For: 9.0 Plug For: 9.0 Plug For: 9.0 Plug Depth UOM: 1 Methad of Construction Plug 003023969 Methad Construction Cocce 6 Methad Construction Cocce 6 Methad Construction: Boring Other Method Construction: Boring Construction Record - Casing 0 Casing No: 0 Construction Record - Casing 0 Casing Dine Neteriat: PLATIC Depth Form: 1 Scieng Diameter: 1 Casing Diameter: 1 Casing Diameter: 1 Scieng Diameter: 1 Casing Diameter: 1 Casing Diameter: 1 Scieng Diameter: 1						
Stalling Record 1003023964 Layer: 1 Plug To: 0.0 Plug To: 9.0 Wethod Construction & Well. Vice Method Construction ID: 1003023969 Method Construction: Boing Other Method Construction: Boing Plug ID: 003023959 Cassing No: 0 Cassing ID: 1003023956 Cassing ID: 1003023956 Cassing ID: 1003023956 Cassing Diameter UOM: I Cassing Diameter UOM: I Cassing Diameter UOM: Inch Cassing Diameter UOM: Inch Cassing Diameter UOM: Inch Store To: 1 Storeen Dolepth: 1						
Layer: 1 Plug From: 0.0 Plug Top: 9.0 Plug Depth UOM: 1 Method of Construction & Well,						
Plug Torm: 0.0 Plug Doph UOM: 9.0 Plug Doph UOM: 1 Method of Construction 8. Well.						
Plug To: 9.0 Plug Depth UOM: it Method of Construction N: 1003023969 Method Construction ID: 1003023969 Method Construction: 6 Method Construction: 6 Method Construction: 6 Method Construction: 6 Pipe Information 1003023959 Pipe ID: 1003023959 Casing No: 0 Construction Record - Casing 1 Construction Record - Casing 1 Casing ID: 1003023966 Layer: 1 Methad or Material: 5 Open Holie or Material: 5 Casing Dimeter: 17999999523162842 Casing Dimeter: 1003023967 Layer: 10 Screem Top Depth: 10 Screem Top Depth: 5 <td< td=""><td>Layer: Plug From:</td><td></td><td></td><td></td><td></td><td></td></td<>	Layer: Plug From:					
Plug Depth UOM: t Method of Construction A. Well Use Method Construction ID: 1003023969 Method Construction: Boring Other Method Construction: Boring Other Method Construction: Boring Other Method Construction: Boring Pipe Information Pipe Information Pipe Information 0 Construction Record - Casing 10 Casing Diameter: 1 Construction Record - Screen 10 Screen ID: 10 Screen Top Depth: 10 Screen Top Depth: 10 Screen Diameter: 2 Screen Diameter: 10 Screen Diameter: 2 Screen Diameter: 2 Screen Diameter: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Use Method Construction DD: 1003023969 Method Construction: Boring Other Method Construction: Boring Pipe Information Diverse Method Construction: Pipe ID: 1003023959 Casing No: 0 comment: Boring Construction Record - Casing Diverse Method Construction: Construction Record - Casing Diverse Method Construction Casing ID: 1003023966 Layer: 1 Material: 5 Open Hole or Material: P Peth Fro: E Casing Diameter: 1.799999523162842 Casing Diameter: 1.799999523162842 Casing Diameter UOM: inch Casing Diameter: 1.030323967 Layer: 10 Screen ID: 1003023967 Layer: 10 Screen ID:		IOM:	ft			
Method Construction Code: 6 Method Construction: Pipe ID: 1003023959 Casing No: 0 Comment: A Alt Name: Construction Record - Casing Construction Record - Casing Construction Record - Casing Casing ID: 1003023966 Layer: 1 Material: 5 Open Hole or Material: 199999523162842 Casing Diameter: 1.799999523162842 Casing Diameter: 0 Screen ID: 1003023967 Layer: 1 Stot: 10 Screen Diameter: 20.0 Screen Top Depth: 20.0 Screen Top Depth: 20.0 Screen Top Depth: 20.0 Screen Top Depth: 20.0 Screen Diameter: 3 Stot: 10 Screen Diameter: 3 Stot: 10 Stot:		onstruction & Well				
Method Construction: Boring Other Method Construction: Second Se						
Other Method Construction: Pipe ID: 1003023959 Cassing No: Comment: Att Name: Construction Record - Casing Construction Record - Casing Construction Record - Casing Cassing ND: 1003023966 Layer: 1 Material: S Open Hole or Material: PLASTIC Depth From: Casing Diameter: 1.7999999523162842 Casing Diameter: 1.7999999523162842 Casing Diameter: I.7999999523162842 Casing Depth From: Casing Depth From: Casing Depth From: Casing Depth UOM: thethethethethethethethethethethethethet						
Pipe ID:1003023959Casing No:0Comment:1Alt Name:1Construction Record - Casing1003023966Layer:1Material:5Open Hole or Material:PLASTICDepth Trom:1.799999523162842Casing Diameter:1.799999523162842Casing Diameter:1.7999999523162842Casing Diameter:1.799999523162842Casing Depth UOM:inchCasing Diameter:1.030023967Layer:1Screen ID:1003023967Layer:1Screen ID:0.03023967Screen Top Depth:10.0Screen Top Depth:5Screen ID:0.0Screen Top Depth:2.0.0Screen ID:10.0Screen ID:1.0.0Screen Top Depth:2.0.0Screen ID:1.0.0Screen ID:1.0.0 <td></td> <td></td> <td>Doning</td> <td></td> <td></td> <td></td>			Doning			
Casing No: 0 Comment: Alt Name: Scient Construction Record - Casing 003023966 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: Depth From: Depth From: - Casing Diameter: 1.799999523162842 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: t Screen ID: 1003023967 Layer: 10 Screen Top Depth: 10 Screen Top Depth: 10 Screen Top Depth: 20.0 Screen Top Depth: 5 Screen Diameter UOM: inch Screen Top Depth: 20.0 Screen Diameter UOM: inch Screen Diameter UOM: inch <td><u>Pipe Informa</u></td> <td><u>tion</u></td> <td></td> <td></td> <td></td> <td></td>	<u>Pipe Informa</u>	<u>tion</u>				
Construction Record - Casing Casing ID: 1003023966 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: - Casing Diameter: 1.7999999523162842 Casing Diameter: 1.003023967 Layer: 1 Screen ID: 1003023967 Layer: 1 Screen End Depth: 10.0 Screen End Depth: 5 Screen Pid MUDM: th Screen Diameter: 2.0 Water ID: 1003023965			1003023959			
Alt Name: Construction Record - Casing Casing ID: 1003023966 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 2 Casing Diameter: 1.7999999523162842 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: it Screen ID: 1003023967 Layer: 1 Screen Top Depth: 10 Screen Top Depth: 10 Screen Top Depth: 5 Screen Top Depth: 5 Screen Top Depth: 1.0.0 Screen Top Depth: 5 Screen Top Depth: 5 Screen Diameter UOM: inch Screen Diameter 2.0			0			
Casing ID: 1003023966 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From:						
Layer1Material:5Open Hole or Material:PLASTICDepth From:-Casing Diameter:1.7999999523162842Casing Diameter:1.7999999523162842Casing Diameter:1.7999999523162842Casing Diameter UOM:inchCasing Depth UOM:tt-Construction Record - Screen-Screen ID:1003023967Layer:1Soft:10Screen Top Depth:10.0Screen Alterial:5Screen Material:5Screen Diameter UOM:ttScreen Diameter UOM:ttScreen Diameter UOM:toScreen Diameter UOM:toScreen Diameter UOM:toMaterial:5Screen Diameter UOM:inchScreen Diameter UOM:toMater ID:1003023965Layer:1003023965	Construction	n Record - Casing				
Material:5Open Hole or Material:PLASTICDepth From:-Depth To:-Casing Diameter:1.799999523162842Casing Diameter UOM:inchcasing Depth UOM:tt-Construction Record - Screen-Screen ID:1003023967Layer:1Slot:10Screen Top Depth:0.0Screen ID Depth:0.0Screen ID Depth:0.0Screen ID Depth:20.0Screen Diameter UOM:thScreen Diameter UOM:thLayer:2.0Water ID:1003023965Layer:1003023965						
Open Hole or Material:PLASTICDepth From:Depth To:Casing Diameter:1.799999523162842Casing Diameter UOM:inchCasing Depth UOM:ttConstruction Record - ScreenScreen ID:1003023967Layer:1Stot:10Screen Top Depth:10.0Screen ID:20.0Screen ID:0.0Screen ID:0.0Screen Top Depth:10.0Screen Top Depth:5Screen Diameter:2.0Water ID:2.0Water ID:1003023965Layer:1003023965						
Depth From: Depth To: Casing Diameter: 1.799999523162842 Casing Diameter UOM: inch Casing Diameter UOM: it Construction Record - Screen Screen ID: 1003023967 Layer: 1 Stot: 10 Screen Top Depth: 10.0 Screen Id Depth: 20.0 Screen Id Depth: 5 Screen Diameter: 2.0 Water Details Values Water ID: 1003023965 Layer: 10.0 Screen Papeth: 5 Screen Id Depth: 5 Screen Diameter UOM: inch Screen Diameter: 2.0		r Material:				
Casing Diameter:1.7999999523162842Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - ScreenScreen ID:1003023967Layer:1Slot:10Screen Top Depth:10.0Screen IDepth:20.0Screen Dameter UOM:ftScreen Dameter UOM:ftScreen Dameter UOM:ftScreen Diameter UOM:ftWater Details1003023965Water ID:1003023965	Depth From:					
Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Screen Screen ID: 1003023967 Layer: 1 Slot: 10 Screen Top Depth: 10.0 Screen Id Depth: 20.0 Screen Daterial: 5 Screen Diameter UOM: inch Screen Diameter UOM: inch Screen Diameter UOM: inch Screen Diameter: 2.0 Water ID: 1003023965 Layer: 1003023965		otor.	1 799999952316284	12		
Casing Depth UOM:ftConstruction Record - ScreenScreen ID:1003023967Layer:1Slot:10Screen Top Depth:10.0Screen Top Depth:20.0Screen ID Depth:5Screen Dameterial:5Screen Diameter UOM:InchScreen Diameter:2.0Water Details1003023965Layer:1003023965	Casing Diam	eter UOM:		72		
Screen ID: 1003023967 Layer: 1 Slot: 0 Screen Top Depth: 10.0 Screen End Depth: 20.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0 Water Details 1003023965 Layer: 1003023965	Casing Dept	h UOM:	ft			
Layer:1Slot:10Screen Top Depth:10.0Screen End Depth:20.0Screen Material:5Screen Depth UOM:ftScreen Diameter UOM:inchScreen Diameter:2.0Water Details1003023965Layer:1003023965	<u>Construction</u>	n Record - Screen				
Slot: 10 Screen Top Depth: 10.0 Screen End Depth: 20.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0 Water Details 1003023965 Layer: 1003023965						
Screen Top Depth: 10.0 Screen End Depth: 20.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0 Water Details 1003023965 Layer: 1003023965						
Screen End Depth: 20.0 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0 Water Details 1003023965 Layer: 1003023965		Depth:				
Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.0 Water Details Water ID: 1003023965 Layer:	Screen End I	Depth:				
Screen Diameter UOM: inch Screen Diameter: 2.0 Water Details Water ID: 1003023965 Layer:						
Water Details Water ID: 1003023965 Layer:	Screen Diam	eter UOM:	inch			
Water ID: 1003023965 Layer: 1003023965	Screen Diam	eler:	2.0			
Layer:		5				
			1003023965			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Kind: Water Four Water Four	nd Depth: nd Depth UOI	// : ft				
<u>Hole Diame</u>	eter					
Hole ID: Diameter: Depth Fron Depth To:	1:	1003023963				
Hole Depth Hole Diame		ft inch				
<u>18</u>	1 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	5 Cross Avenue	EHS
Order No: Status: Report Typ Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: ite Name:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	
<u>18</u>	2 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	5 Cross Avenue	EHS
Order No: Status: Report Typ Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: ite Name:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	
<u>18</u>	3 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	5 Cross Avenue	EHS
Order No: Status: Report Typ Report Date Date Receiv Previous St Lot/Building Additional I	e: ved: ite Name:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	
<u>18</u>	4 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	5 Cross Avenue	EHS
Order No: Status: Report Typ Report Date Date Receiv Previous St Lot/Building	e: ved: ite Name:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	

erisinfo.com | Environmental Risk Information Services

Order No: 22032800814

Map Key	Number Records		Elev/Diff) (m)	Site		DE
Additional In	nfo Ordered:					
<u>18</u>	5 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	Cross Avenue	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	: ed: re Name: Size:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	
<u>18</u>	6 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	Cross Avenue	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: v Size:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	
<u>18</u>	7 of 7	S/83.9	104.8 / 0.00	105, 111, 117 and 125 Oakville ON L6J	Cross Avenue	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name: Size:	20200121037 C Custom Report 24-JAN-20 21-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.68696472 43.45537247	
<u>19</u>	1 of 17	ENE/86.8	103.8 / -1.07	DIONEX CANADA LTE 586 ARGUS RD UNIT 4 OAKVILLE ON L6J 7S	4	sc
Established: Plant Size (fi Employment	t²):	1986 2500 8				
<u>Details</u> Description: SIC/NAICS C		PROFESSIONAL 5049	. EQUIPMENT AND	SUPPLIES, NOT ELSEWHE	ERE CLASSIFIED	
<u>19</u>	2 of 17	ENE/86.8	103.8 / -1.07	DR. GREGORY A. SHA 100 - 586 ARGUS ROA OAKVILLE ON L6J 7S	D	GEN
Generator N SIC Code:	o:	ON1806700 8653		Status: Co Admin:		

Map Key	Number Records		Elev/Diff (m)	Site	DB
SIC Descript Approval Ye PO Box No: Country:		DENTISTS, GP., OFF. 93,94,95,96,97,98		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	264 PHOTOPROCESS	SING WASTES		
<u>19</u>	3 of 17	ENE/86.8	103.8 / -1.07	DR. GREGORY A. SHAW 586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1806700 8653 DENTISTS, GP., OFF. 99,00,01,03		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESS	BING WASTES		
<u>19</u>	4 of 17	ENE/86.8	103.8/-1.07	DR. GREGORY A. SHAW 586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 3J3	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1806700 02		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>19</u>	5 of 17	ENE/86.8	103.8/-1.07	586 Argus Road Oakville ON L6J 7S1	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: re Name: size:	20041203037 C Basic Report 12/14/04 12/3/04		Nearest Intersection:Municipality:Halton RegionClient Prov/State:ONSearch Radius (km):0.25X:-79.685329Y:43.457428	
<u>19</u>	6 of 17	ENE/86.8	103.8/-1.07	DR. GREGORY A. SHAW 586 ARGUS ROAD, UNIT 100 OAKVILLE ON L6J 7S1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1806700 04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>19</u>	7 of 17		ENE/86.8	103.8/-1.07	586 Argus Road Oakville ON L6J 3J3		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:				Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.685598 43.457189	
<u>19</u>	8 of 17		ENE/86.8	103.8/-1.07	586 Argus Road Oakville ON L6J 3J3		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	201103100 C Standard F 3/15/2011 3/10/2011			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.685302 43.45734	
<u>19</u>	9 of 17		ENE/86.8	103.8/-1.07	586 ARGUS RD OAKVILLE ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Matel Audit No: Tag: Construction Elevation (m, Elevation Re, Depth to Bed Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Additional De Year Comple Depth (m): Latitude: Longitude: Path:	er Use: Ise: atus: rial: n Method:): liability: drock: // Bedrock: / Bedrock: Level:)): /: ap): etail(s) (Map ted Date:	0 0 Z130919 A115644	and Test Hole https://d2khazk8e8 2011/03/29 2011 3.3528 43.457259044851 -79.685355634465 716\7161334.pdf		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/5/2011 TRUE 7241 7 586 ARGUS RD HALTON OAKVILLE TOWN	odf
Bore Hole Ini	formation						
87	erisinfo.co	om Enviro	nmental Risk Inf	ormation Service	es estatution est estatution estatution esta	Order No: 22	032800814

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole ID: DP2BR:	10034	93422		Elevation:		
				Elevrc:	17	
Spatial Status	5.			Zone:		
Code OB:	-			East83:	606357.00	
Code OB Des	iC:			North83:	4812434.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	3	
Date Complet	ted: 29-Ma	r-2011 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	_					
Location Sou						
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:	:	1003828466				
Layer:		2				
Color:		6				
General Colo	r:	BROWN				
Mat1:		06				
Most Commo	n Material:	SILT				
Mat2:		28				
Mat2 Desc:		SAND				
Mat2: Dese.		66				
Mat3 Desc:		DENSE				
Formation To	n Denth:	0.5				
Formation En		11.0				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
		1003828465				
Formation ID:						
Layer: Color:		1 8				
General Color	~.	o BLACK				
	r:					
Mat1: Most Commo	n Motorial-					
Most Commo Mat2:	n waterial:	TOPSOIL				
Mat2 Desc:		77				
Mat3: Mat3 Dagat		77				
Mat3 Desc:	n Danéha	LOOSE				
Formation To	p Deptn:	0.0				
Formation En	id Depth: id Depth UOM:	0.5 ft				
Formation En	ia Departoom.	n				
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID:		1003828475				
Layer:		1				
Plug From:		0.0				
Plug To:		0.5				
Plug Depth U	OM:	ft				
A	- / A b					
	<u>e/Abandonment</u> rd					
Sealing Reco						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer:		1003828477 3			
Plug From:		3.0			
Plug To:		11.0			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003828476			
Layer: Plug From:		2 0.5			
Plug To:		3.0			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1003828473			
	struction Code:	D			
Method Con Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	ntion				
Pipe ID:		1003828464			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1003828469			
Layer:		1			
Material: Open Hole o	r Matarial:	5 PLASTIC			
Depth From:		0.0			
Depth To:		4.0			
Casing Diam		2.0			
Casing Diam Casing Dept	h UOM:	inch ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1003828470			
Layer: Slot:		1 10			
Siot: Screen Top I	Depth:	4.0			
Screen End	Depth:	11.0			
Screen Mate		5			
Screen Dept Screen Diam		ft inch			
Screen Diam		2.279999971389770	05		
Water Detail	<u>s</u>				
Water ID:		1003828468			
Layer:					
Kind Code: Kind:					
NIIG.					

Map Key	Number Records			Site		DB
Water Four Water Four	nd Depth: nd Depth UON	<i>1:</i> ft				
<u>Hole Diame</u>	<u>eter</u>					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diame	UOM:	1003828467 4.5 0.0 11.0 ft inch				
<u>19</u>	10 of 17	ENE/86.8	103.8 / -1.07	586 Argus Rd Oakville ON L6J3J3		EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20140505063 C Custom Report 09-MAY-14 05-MAY-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685333 43.457263	
<u>19</u>	11 of 17	ENE/86.8	103.8 / -1.07	586 Argus Clinic 586 Argus Rd, Suite Oakville ON L6J 3J3	101	GEN
Generator SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: /ears:	ON3344499 621110 OFFICES OF PHYSICIA 2015 Canada	NS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sherine Soliman CO_ADMIN 905-842-2410 Ext. No No	
<u>Detail(s)</u>						
Waste Clas Waste Clas		312 PATHOLOGIC	AL WASTES			
Waste Clas Waste Clas		261 PHARMACEU ⁻	TICALS			
<u>19</u>	12 of 17	ENE/86.8	103.8 / -1.07	586 Argus Clinic 586 Argus Rd, Suite Oakville ON L6J 3J3	101	GEN
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: /ears:	ON3344499 621110 OFFICES OF PHYSICIA 2016 Canada	NS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sherine Soliman CO_ADMIN 905-842-2410 Ext. No No	
<u>Detail(s)</u>						
Waste Clas Waste Clas		261 PHARMACEU ⁻	ΓICALS			
Waste Clas	s:	312				

Map Key	Number Records		Elev/Diff (m)	Site		DE
Waste Class	B Desc:	PATHOLOGICAL \	WASTES			
<u>19</u>	13 of 17	ENE/86.8	103.8/-1.07	586 Argus Clinic 586 Argus Rd, Suite 10 Oakville ON L6J 3J3	1	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON3344499 621110 OFFICES OF PHYSICIANS 2014 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sherine Soliman CO_ADMIN 905-842-2410 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		261 PHARMACEUTICA	ALS			
Waste Class Waste Class		312 PATHOLOGICAL V	WASTES			
<u>19</u>	14 of 17	ENE/86.8	103.8 / -1.07	586 Argus Clinic 586 Argus Rd, Suite 10 Oakville ON L6J 3J3	1	GEN
Generator N SIC Code: SIC Descript Approval Ye	tion:	ON3344499 As of Dec 2018		Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological waste	S			
<u>19</u>	15 of 17	ENE/86.8	103.8/-1.07	586 Argus Rd Oakville ON L6J3J3		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional Ir	: ed: te Name: ı Size:	20170626334 C Standard Report 04-JUL-17 26-JUN-17 unknown 1.0 hectares Fire Insur. Maps ar	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory	Halton ON .25 -79.685333 43.457263	
<u>19</u>	16 of 17	ENE/86.8	103.8/-1.07	586 Argus Clinic 586 Argus Rd, Suite 10 Oakville ON L6J 3J3	1	GEN
Generator N SIC Code: SIC Descript		ON3344499 As of Jul 2020		Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological waste	S			
<u>19</u>	17 of 17		ENE/86.8	103.8 / -1.07	586 Argus Clinic 586 Argus Rd, Suite 10 Oakville ON L6J 3J3	01	GEN
Generator No SIC Code:):	ON33444	99		Status: Co Admin:	Registered	
SIC Descripti Approval Yea		As of Nov	2021		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological waste	S			
<u>20</u>	1 of 2		SE/92.9	104.1 / -0.78	157 Cross Avenue Oakville ON L6J 2W7		EHS
Order No: Status:		21021000 C	0037		Nearest Intersection:		
Report Type:		Standard			Municipality: Client Prov/State:	ON	
Report Date: Date Receive	d:	16-FEB-2 10-FEB-2			Search Radius (km): X:	.25 -79.6855096	
Previous Site					Y:	43.4554877	
Additional Inf			Fire Insur. Maps a	nd/or Site Plans			
<u>20</u>	2 of 2		SE/92.9	104.1 / -0.78	157 Cross Avenue Oakville ON L6J 2W7		EHS
Order No:		2102100	0037		Nearest Intersection:		
Status: Report Type:		C Standard	Report		Municipality: Client Prov/State:	ON	
Report Date:		16-FEB-2 10-FEB-2	.1		Search Radius (km):	.25 -79.6855096	
Date Receive Previous Site	Name:	IV-FED-2	. 1		X: Y:	-79.6855096 43.4554877	
Lot/Building Additional Inf			Fire Insur. Maps a	nd/or Site Plans			
<u>21</u>	1 of 1		E/101.0	102.8 / -2.04	ON		WWIS
Well ID: Construction	Date:	7286766			Data Entry Status: Data Src:	Yes	

Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Casing Material: Casing Material: Casing Material: Casing Material: Casing Material: Tag: Material: Tag: Material: Tag: Material: Tag: Material: Tag: Material: Tag: Casing Material: Tag: Date Reserved: Selected Flag: TRUE Abandomment Res: Contractor: TRUE Abandomment Res: Casing Material: Tag: Material: Tag: Casing Material: Tag: Date Material: TRUE Abandomment Res: Casing Material: Tag: Material: Tag: Material: Tag: Material: Tag: Tag: Casing Material: Tag: Material: Tag: Date Second Casing Tag: Tag: Casing Material: Tag: Casing Material: Tag: Material: Tag: Casing Material: Tag: Casing Material: Tag: Casing Material: Tag: Casing Material: Casing Material: Tag: Casing Material: Casing Material:	Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (VM): Zone: UTM Reliability: Clear/Cloudy: UTM Reliability: PDF URL (Map): Additional Detail(5) (Map) Additional Detail(5) (Map) Seconpleted Date: Well Completed Date: Seconpleted: Depth (m): 43.4564217649793 Latitude: 43.4564217649793 Longitude: -79.68465827118728 Path: Flowing: Bore Hole Information <	Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate:	se: atus: rial: Method:): liability: lrock: Bedrock:				Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	TRUE 7147 8 HALTON	
Additional Detail(s) (Map) Well Completed Date: Year Completed: Path: Bore Hole Information Bore Hole ID: 1006448975 Elevre: Elevre: Spatial Status: Zone: Code OB Elevre: Orde OB Desc: Onorth83: Open Hole: Org CS: Uster Kind: UTMRC: Date Completed: UTMRC Desc: Inprovement Location Source: margin of error: 30 m - 100 m Remarks: Location Method: wwr 22 1 of 1 SSE/104.0 104.8 / 0.00 Colourchrome Imaging tri7 Cross Ave Suite 52062 Oakville ON L6J 2W7 SCT Oakville ON L6J 2WT Datewille ON L6J 2WT ScT Distat Filts- Digital Printing StC/NAICS Code: 323115 Description: Digital Printing StCMAICS Code: 323115	Flowing (Y/N Flow Rate: Clear/Cloudy): ::				Zone:		
Year Completed: A3.4564217649793 Latitude: 43.4564217649793 Longitude: -79.8845827118728 Path: -79.8845827118728 Bore Hole Information Elevacion: Bore Hole Information Elevacion: Bore Hole Information Elevacion: Bore Hole Information Elevacion: Bore Hole ID: 1006448975 Elevacion: Spatial Status: Zone: 17 Code OB: EastB3: 606421.00 Code OD Pasc: North83: 4812342.00 Open Hole: Org CS: UTMRC Cluster Kind: UTMRC Desc: 4 Date Completed: UTMRC Desc: margin of error: 30 m - 100 m Remarks: UTMRC Desc: margin of error: 30 m - 100 m Location Source Date: Dorthon: www. Improvement Location Method: Surror Save Surite S2002 Scr Surger Comment: 01-OCT-90 Plant Size (ft?): Scr Patalis:- Digital Printing Sic/NAICS Code: 323115 Description: Digital Printing Scr Scr <td></td> <td></td> <td><u>p)</u></td> <td></td> <td></td> <td></td> <td></td> <td></td>			<u>p)</u>					
Bore Hole ID: 1006448975 Elevation: DP2BR: Zone: 17 Spatial Status: Zone: 17 Code OB: East83: 606421.00 Code OB Desc: North83: 4812342.00 Open Hole: Org CS: UTM83 Cluster Kind: Org CS: UTM83 Date Completed: UTMRC: 4 Date Completed: UTMRC: 4 Date Completed: UTMRC: 4 Improvement Location Source: Improvement Location Method: wwr Improvement Location Method: Surce Surper Comment: Surper Revision Comment: Supplier Comment: 01-OCT-90 Plant Size (#?): Stef (#?): Employment: Details=- Digital Printing Surger (#?): Employment: Surger	Year Comple Depth (m): Latitude: Longitude:							
DP2BR: Elevrc: Spatial Status: Zone: 17 Code OB: East83: 606421.00 Code OB: North83: 4812342.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: WTMRC: 4 Remarks: Location Method: wwr Elevrc: UTMRC Desc: margin of error: 30 m - 100 m Location Source Date: Improvement Location Method: wwr Improvement Location Source: Improvement Location Method: wwr soupplier Comment: SEE/104.0 104.8 / 0.00 Colourchrome Imaging 117 Cross Ave Suite 52062 SCT Plant Size (ft?): 01-OCT-90 117 Cross Ave Suite 52062 SCT Plant Size (ft?): Digital Printing 323115 SUCMAICS Code: 323115 Description: Digital Printing 323115 SUCMAICS Code: SUBME	Bore Hole Inf	<i>formation</i>						
I17 Cross Ave Suite 52062 SC1 Established: 01-OCT-90 Plant Size (ft²): 01-OCT-90 <u>Details</u> Description: Description: Digital Printing SIC/NAICS Code: 323115 Description: Digital Printing	DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis	s: sc: ted: trce Date: t Location i t Location i sion Comm	Source: Method:	5		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	606421.00 4812342.00 UTM83 4 margin of error : 30 m - 100 m	
Plant Size (ft²): Employment: Details Description: Digital Printing SIC/NAICS Code: 323115 Description: Digital Printing Description: Digital Printing	<u>22</u>	1 of 1		SSE/104.0	104.8 / 0.00	117 Cross Ave Suite	52062	SCT
Description: Digital Printing SIC/NAICS Code: 323115 Description: Digital Printing	Plant Size (ft		C	1-OCT-90				
	Description:	ode:						
		ode:						

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Description: SIC/NAICS Code	e:	Other Printing 323119			
Description: SIC/NAICS Code	e:	Sign Manufacturing 339950			
<u>23</u> 1	of 1	S/111.6	104.8 / 0.00	ON	BOR
Borehole ID:	646013	2		Inclin FLG:	No
OGF ID:	215546			SP Status:	Initial Entry
Status:	2.00.0			Surv Elev:	No
Type:	Boreho	le		Piezometer:	No
Use:	Geotec	hnical/Geological Inves	stigation	Primary Name:	
Completion Dat	te: APR-19	958		Municipality:	
Static Water Le				Lot:	
Primary Water U		ed		Township:	10 15501
Sec. Water Use:				Latitude DD:	43.45501
Total Depth m: Depth Ref:	4.5 Ground	I Surface		Longitude DD: UTM Zone:	-79.686547 17
Depth Elev:	Ground	Juliace		Easting:	606265
Drill Method:	Diamon	nd Drill		Northing:	4812183
Orig Ground Ele	ev m: 105			Location Accuracy:	
Elev Reliabil No	ote:			Accuracy:	Not Applicable
DEM Ground El	lev m: 104				
Concession:					
Location D: Survey D:					
•					
Comments: Borebole Geolo	oov Stratum				
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1:	m ID: 218513 2.1 4.5 Grey Silt	3219		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Hard
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	m ID: 218513 2.1 4.5 Grey Silt Sand	3219		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	m ID: 218513 2.1 4.5 Grey Silt	3219		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Hard glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription:		. GREY.VERY H	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription:	SILT,SAND,SHALE		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	glacial 0150007017000009 **Note: Many records
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: ption: 218513	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency:	glacial 0150007017000009 **Note: Many records
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur Top Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture:	glacial 0150007017000009 **Note: Many records on] field.
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture:	glacial 0150007017000009 **Note: Many records on] field.
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Material Color:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	glacial 0150007017000009 **Note: Many records on] field.
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	glacial 0150007017000009 **Note: Many records on] field.
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	glacial 0150007017000009 **Note: Many records on] field.
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur Gop Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil	SILT,SAND,SHALE provided by the dep		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	glacial 0150007017000009 **Note: Many records on] field.
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material 2 Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Bottom Depth: Material 1: Material 2: Material 3: Material 4:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel	SILT,SAND,SHALE provided by the dep	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Corup: Geologic Period: Depositional Gen:	glacial 0150007017000009 **Note: Many records on] field. Compact glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription:	SILT,SAND,SHALE provided by the dep	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Corup: Geologic Period: Depositional Gen:	glacial 0150007017000009 **Note: Many records on] field. Compact
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Material 1: Material 3: Material 4: Gsc Material De Stratum Descrip	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription: otion:	SILT,SAND,SHALE provided by the dep 3218 LOAM,SAND,GRAV	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Corup: Geologic Period: Depositional Gen:	glacial 0150007017000009 **Note: Many records on] field. Compact glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Material 1: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: ption: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription: ption: m ID: 218513 0	SILT,SAND,SHALE provided by the dep 3218 LOAM,SAND,GRAV	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: DMPACT,AGE GLACIAL, WA	glacial 0150007017000009 **Note: Many records on] field. Compact glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription: otion: m ID: 218513 0 .3	SILT,SAND,SHALE provided by the dep 3218 LOAM,SAND,GRAV	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: DMPACT,AGE GLACIAL, W/ Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	glacial 0150007017000009 **Note: Many records on] field. Compact glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Bottom Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription: otion: m ID: 218513 0 .3 Black	SILT,SAND,SHALE provided by the dep 3218 LOAM,SAND,GRAV	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: DMPACT,AGE GLACIAL, W/ Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	glacial 0150007017000009 **Note: Many records on] field. Compact glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Bottom Depth: Material Color: Material Color: Material Color: Material Color:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription: otion: m ID: 218513 0 .3	SILT,SAND,SHALE provided by the dep 3218 LOAM,SAND,GRAV	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: DMPACT,AGE GLACIAL, W/ Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	glacial 0150007017000009 **Note: Many records on] field. Compact glacial
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth: Bottom Depth: Bottom Depth: Bottom Depth:	m ID: 218513 2.1 4.5 Grey Silt Sand Shale escription: otion: m ID: 218513 .3 2.1 Brown Topsoil Sand Gravel escription: otion: m ID: 218513 0 .3 Black	SILT,SAND,SHALE provided by the dep 3218 LOAM,SAND,GRAV	artment have a t	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ARD,AGE GLACIAL. 00010 runcated [Stratum Descriptic Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: DMPACT,AGE GLACIAL, W/ Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	glacial 0150007017000009 **Note: Many records on] field. Compact glacial

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 4: Gsc Material Stratum Desc		1:	SOIL. BLACK,AGE	POST-GLACIAL	Depositional Gen:		
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:)):	Data Sun Geologica 1956-197 M	al Survey of Canada	rdID: 140350 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 Rese Source Name Source Origin	olution:	1 Data Surv 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>24</u>	1 of 7		ESE/118.2	103.9 / -0.95	Instant Imprints Can 165 Cross Ave Suite Oakville ON L6J 0AS	96	SCT
Established: Plant Size (ft [:] Employment:							
<u>Details</u> Description: SIC/NAICS C	ode:		Commercial Screen 323113	Printing			
Description: SIC/NAICS C	ode:		Other Printing 323119				
Description: SIC/NAICS C	ode:		All Other Textile Pro 314990	oduct Mills			
Description: SIC/NAICS C	ode:		Sign Manufacturing 339950				
Description: SIC/NAICS C	ode:		Lessors of Non-Fina 533110	ancial Intangible	Assets (Except Copyrighted	I Works)	
Description: SIC/NAICS C	ode:		Commercial Screen 323113	Printing			
24	2 of 7		ESE/118.2	103.9 / -0.95	Hepworth and Dama 165 Cross Ave, Suite Oakville ON L6J 0AS	e 200	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON30346 621390 OFFICES PRACTIT 2016	OF ALL OTHER HE	EALTH	Status: Co Admin: Choice of Contact: Phone No Admin:	CO_OFFICIAL	

Map Key Numb Reco		Elev/Diff (m)	Site		DB
Country:	Canada		MHSW Facility:	No	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 PHARMACEUTICA	LS			
Waste Class: Waste Class Desc:	312 PATHOLOGICAL V	VASTES			
24 3 of 7	ESE/118.2	103.9 / -0.95	Hepworth and Dama 165 Cross Ave, Suite Oakville ON L6J 0A9	200	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON3034609 621390 OFFICES OF ALL OTHER HI PRACTITIONERS 2015 Canada	EALTH	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATHOLOGICAL V	VASTES			
Waste Class: Waste Class Desc:	261 PHARMACEUTICA	LS			
24 4 of 7	ESE/118.2	103.9 / -0.95	Hepworth and Dama 165 Cross Ave, Suite Oakville ON L6J 0A9	200	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON3034609 621390 OFFICES OF ALL OTHER HI PRACTITIONERS 2014 Canada	EALTH	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 PHARMACEUTICA	LS			
Waste Class: Waste Class Desc:	312 PATHOLOGICAL V	VASTES			
24 5 of 7	ESE/118.2	103.9 / -0.95	Hepworth and Dama 165 Cross Ave, Suite Oakville ON L6J 0A9	200	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON3034609 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

erisinfo.com | Environmental Risk Information Services

Order No: 22032800814

Map Key Number Record		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class Desc:	312 P Pathological wastes				
24 6 of 7	ESE/118.2	103.9 / -0.95	Hepworth and Damas 165 Cross Ave, Suite Oakville ON L6J 0A9		GEN
Generator No: SIC Code:	ON3034609		Status: Co Admin:	Registered	
SIC Description: Approval Years:	As of Jul 2020		Choice of Contact: Phone No Admin:		
PO Box No: Country:	Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class Desc:	312 P Pathological wastes				
24 7 of 7	ESE/118.2	103.9 / -0.95	Hepworth and Damas 165 Cross Ave, Suite 2 Oakville ON L6J 0A9		GEN
Generator No: SIC Code:	ON3034609		Status: Co Admin:	Registered	
SIC Description: Approval Years:	As of Nov 2021		Choice of Contact: Phone No Admin:		
PO Box No: Country:	Canada		Contam. Facility: MHSW Facility:		
-					
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class Desc:	312 P Pathological wastes				
25 1 of 2	ESE/122.1	103.9 / -0.95	165 Cross Avenue Oakville ON L6J 0A9		EHS
Order No:	20180419009		Nearest Intersection:		
Status: Report Type:	C Standard Report		Municipality: Client Prov/State:	ON	
Report Date: Date Received:	25-APR-18 19-APR-18		Search Radius (km): X:	.25 -79.684934	
Previous Site Name: Lot/Building Size:			Y:	43.455628	
Additional Info Ordered	: Fire Insur. Maps and	/or Site Plans			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>25</u>	2 of 2	ESE/122.1	103.9 / -0.95	165 CROSS AVE OAKVILLE ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well Si Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation (m Elevation Re Depth to Bee Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/M Flow Rate: Clear/Cloudy	ter Use: Test Jse: Mon tatus: Mon erial: Z286 A220 n Method: bliability: drock: /Bedrock: /Level: U): y:	Hole itoring itoring and Test Hole 5921		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/1/2018 TRUE 7241 7 165 CROSS AVE HALTON OAKVILLE TOWN	
<u>Additional D</u>	etail(s) (Map)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		2018/05/17 2018 6.096 43.4555792736207 -79.68492234252				
<u>Bore Hole In</u>	formation					
	us: sc: l: eted: 17-N :			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606395.00 4812248.00 UTM83 4 margin of error : 30 m - 100 m wwr	
	sion Comment:					
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> <u>erval</u>					
Formation IL Layer: Color: General Colo Mat1: Most Comm Mat2:	or:	1007586785 1 8 BLACK 27 OTHER				
98	erisinfo.com E	nvironmental Risk Info	ormation Service	es	Order No: 22032	800814

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation Te	op Depth:	0.0			
Formation E	nd Depth:	0.333000004291534	14		
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock_ erval				
Formation ID):	1007586786			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		28			
Most Commo Mat2:	on Material:	SAND			
Matz: Mat2 Desc:		06 SILT			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation Te	op Depth:	0.333000004291534	14		
Formation E	nd Depth:	8.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID) <u>:</u>	1007586787			
Layer:		3			
Color:		2			
General Cold	or:	GREY			
Mat1:		17			
Most Commo	on Material:	SHALE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:		92			
Mat3 Desc:		WEATHERED			
Formation To	op Depth:	8.0			
Formation E		20.0			
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
-		1007586705			
Plug ID: Layer:		1007586795 1			
Layer: Plug From:		20.0			
Plug To:		9.0			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007586796			
Layer:		2			
Plug From:		9.0			
Plug To:		0.0			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To:		1007586797 3			
Plug Depth UO	DM:	ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr		1007586794			
Method Constr Method Constr Other Method	ruction:	D Direct Push			
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007586784 0			
Construction F	Record - Casing				
Casing ID: Layer: Material: Open Hole or M Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth	er: er UOM:	1007586790 1 5 PLASTIC 0.0 10.0 2.0 inch ft			
Construction F	<u> Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diamet	pth: nl: UOM: er UOM:	1007586791 1 10 10.0 20.0 5 ft inch 2.25			
Water Details					
Water ID: Layer: Kind Code: Kind:		1007586789			
Water Found D Water Found D		ft			
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO	M:	1007586788 6.0 0.0 20.0 ft			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diame	ter UOM:	i	inch				
<u>26</u>	1 of 1		NE/123.5	104.8 / 0.00	590 Argus Road Oakville ON		EHS
Order No: Status: Report Type Report Date Date Receiv	: red:	201607120 C Standard I 15-JUL-16 12-JUL-16	Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -79.685645	
Previous Si Lot/Building Additional I		:			Y:	43.457936	
<u>27</u>	1 of 1		WSW/124.2	101.0 / -3.83	lot 14 con 3 ON		wwis
Well ID: Constructio Primary Wa Sec. Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation R Depth to Be Well Depth: Overburdem Pump Rate: Static Wate: Flow Rate: Clear/Cloud PDF URL (M Additional I Well Comple Year Compl Depth (m): Latitude: Longitude:	ter Use: Use: tatus: erial: n Method: n): eliability: drock: //Bedrock: r Level: N): fy: lap): Detail(s) (Maj eted Date:	<u>o)</u>		7	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 11/21/1949 TRUE 2613 1 HALTON OAKVILLE TOWN 014 03 DS S	
Path: Bore Hole II DP2BR: Spatial Statt Code OB: Code OB De Open Hole: Cluster Kind Date Compl Remarks: Elevrc Desc Location Sc	D: us: esc: d: eted: ::	10148972	280\2802422.pdf 18 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 606062.60 4812323.00 9 unknown UTM p9	

Improvement Location Source Improvement Location Method Source Revision Comment: Supplier Comment: Supplier Comment: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: 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 Top Depth: Formation End Depth UOM: Mat2: Mat2: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth UOM: Method Construction Code: Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe ID: Pipe ID:			
Materials IntervalFormation ID:Layer:Color:General Color:Mat1:Most Common Material:Mat2:Mat2 Desc:Mat3:Mat3 Desc:Formation Top Depth:Formation End DepthFormation End Depth UOM:Overburden and Bedrock Materials IntervalFormation ID:Layer:Color:General Color:Mat1:Most Common Material:Mat2:Mat2 Desc:Mat3:Mat3 Desc:Formation Top Depth:Formation End DepthFormation End Depth:Formation End Depth:Formation End DepthMethod of Construction & WellUseMethod Construction ID:Method Construction:Other Method Construction:Pipe InformationPipe ID:	2 7 RED 17 SHALE 11.0 40.0 ft 931428496 1 7 RED 05		
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: 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 UOM: Method Construction & Well Use Method Construction ID: Method Construction: Other Method Construction:	2 7 RED 17 SHALE 11.0 40.0 ft 931428496 1 7 RED 05		
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: 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: Formation End Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Wel Use Method Construction ID: Method Construction: Other Method Construction: Pipe Information Pipe ID:	7 RED 17 SHALE 11.0 40.0 ft 931428496 1 7 RED 05		
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: 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 UOM: Method Construction & Well Use Method Construction ID: Method Construction: Other Method Construction: Pipe Information Pipe ID:	RED 17 SHALE 11.0 40.0 ft 931428496 1 7 RED 05		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth UOM: Method Construction & Well Use Method Construction ID: Method Construction: Other Method Construction: Pipe Information Pipe ID:	17 SHALE 11.0 40.0 ft 931428496 1 7 RED 05		
Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3 Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Wel Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	11.0 40.0 ft 931428496 1 7 RED 05		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	40.0 ft 931428496 1 7 RED 05		
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	40.0 ft 931428496 1 7 RED 05		
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	40.0 ft 931428496 1 7 RED 05		
Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	40.0 ft 931428496 1 7 RED 05		
Formation End Depth: Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	ft 931428496 1 7 RED 05		
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: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Dipe Information Pipe ID:	931428496 1 7 RED 05		
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth Method of Construction & Well Use Method Construction ID: Method Construction: Other Method Construction: Other Method Construction: Pipe Information Pipe ID:	1 7 RED 05		
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	1 7 RED 05		
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Well Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	7 RED 05		
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	RED 05		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	05		
Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Well Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:			
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	ULAT		
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Wel</u> Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	12		
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Wel</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	STONES		
Formation Top Depth: Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Wel</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:			
Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Wel</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	0.0		
Formation End Depth UOM: <u>Method of Construction & Wel</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	11.0		
<u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	ft		
Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	<u>1</u>		
Method Construction Code: Method Construction: Other Method Construction: <u>Pipe Information</u> Pipe ID:	962802422		
Other Method Construction: <u>Pipe Information</u> Pipe ID:	1		
Pipe ID:	Cable Tool		
	10697542		
Casing No:	10697542		
Comment: Alt Name:	·		
Construction Record - Casing			
Casing ID:	930253509		
Layer:			
Material:	1		
Open Hole or Material:	1 1		
Depth From: Depth To:	1		
Depth To:	1 1		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam Casing Diam Casing Depti	eter UOM:		6.0 inch ft				
<u>Construction</u>	Record - (<u>Casing</u>					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam	eter:		930253510 2 4 OPEN HOLE 40.0 6.0 inch				
Casing Dept			ft				
Results of W	ell Yield Te	esting					
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Flowing Rate	: fter Pumpi ed Pump D e: ::	epth:	992802422 16.0 20.0 20.0				
Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Du Pumping Du Flowing:	After Test (After Test: at Method: ration HR:	Code:	ft GPM 1 CLEAR 1 1 0 No				
Water Details	<u>i</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		М:	933604501 1 1 FRESH 40.0 ft				
<u>28</u>	1 of 4		ENE/124.5	103.9 / -0.95	Dr Sam Jomehri 587 argus road oakville ON L6J3J4		GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON64999 621210 OFFICES 2016 Canada	580 S OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL \	WASTES			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
<u>28</u>	2 of 4		ENE/124.5	103.9 / -0.95	Dr Sam Jomehri 587 argus road oakville ON L6J3J4		GE
Generator I SIC Code: SIC Descrip		ON649958	0		Status: Co Admin: Choice of Contact:	Registered	
Approval Ý PO Box No Country:		As of Dec 2 Canada	2018		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Clas Waste Clas			64 L Photoprocessing	vastes			
Waste Clas Waste Clas			12 P Pathological waste	es			
<u>28</u>	3 of 4		ENE/124.5	103.9 / -0.95	Dr Sam Jomehri 587 argus road oakville ON L6J3J4		GE
Generator I SIC Code: SIC Descrip		ON649958	0		Status: Co Admin: Choice of Contact:	Registered	
Approval Ý PO Box No. Country:	ears:	As of Jul 20 Canada	020		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Clas Waste Clas			12 P Pathological waste	es			
Waste Clas Waste Clas			64 L Photoprocessing v	vastes			
<u>28</u>	4 of 4		ENE/124.5	103.9 / -0.95	Dr Sam Jomehri 587 argus road oakville ON L6J3J4		GE
Generator I SIC Code: SIC Descrip		ON649958	0		Status: Co Admin: Choice of Contact:	Registered	
Approval Y PO Box No. Country:	ears:	As of Nov 2 Canada	2021		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)		Canada			milow racinty.		
Waste Clas Waste Clas			64 L hotoprocessing v	vastes			
Waste Clas Waste Clas			12 P Pathological waste	es			
<u>29</u>	1 of 21		ENE/124.5	102.9 / -1.92	MED-CHEM LABORA 581 ARGUS ROAD BA OAKVILLE ON L6L 3J	ASEMENT	GE

Map Key	Numbe Record		tion/ nce (m)	Elev/Diff (m)	Site	DB
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON0120608 8681 MEDICAL LABORA 92,93,97	TORIES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLO	OGICAL W	ASTES		
<u>29</u>	2 of 21	ENE/12	4.5	102.9/-1.92	MED-CHEM LABORATORIES LIMITED 581 ARGUS ROAD BASEMENT OAKVILLE ON L6L 3J4	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON0120608 8681 MEDICAL LABORA 98,99,00,01	TORIES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLO	OGICAL W	ASTES		
<u>29</u>	3 of 21	ENE/12	4.5	102.9/-1.92	CMLHealthCare 581 ARGUS ROAD OAKVILLE ON	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON7643250 621510 Medical and Diagno 2009	ostic Labor	atories	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLO	OGICAL W	/ASTES		
<u>29</u>	4 of 21	ENE/12	4.5	102.9/-1.92	CMLHealthCare 581 ARGUS ROAD OAKVILLE ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON7643250 621510 Medical and Diagno 2010	ostic Labor	atories	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLO	OGICAL W	ASTES		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>29</u>	5 of 21	ENE/124.5	102.9/-1.92	CMLHealthCare 581 ARGUS ROAD OAKVILLE ON	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7643250 621510 Medical and Diagnostic Labor 2011	atories	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>29</u>	6 of 21	ENE/124.5	102.9/-1.92	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7643250 621510 Medical and Diagnostic Labor 2012	atories	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>29</u>	7 of 21	ENE/124.5	102.9/-1.92	LifeLabs LP 581 ARGUS ROAD, Unit 103 OAKVILLE ON	GEN
Generator N SIC Code: SIC Descrip		ON7643250 621510 MEDICAL AND DIAGNOSTIC LABORATORIES		Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:		2013		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>29</u>	8 of 21	ENE/124.5	102.9/-1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7527744 621110 OFFICES OF PHYSICIANS 2013		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Detail(s)							
Waste Class Waste Class		312 PA ⁻	2 THOLOGICAL W	ASTES			
<u>29</u>	9 of 21	E	NE/124.5	102.9 / -1.92	LifeLabs LP 581 ARGUS ROAD, Un OAKVILLE ON L6J3J4		GEN
Generator N SIC Code: SIC Descript		ON7643250 621510 MEDICAL AN LABORATOR	D DIAGNOSTIC		Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Ye PO Box No: Country:	ars:	2016 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class Waste Class		312 PA ⁻	2 THOLOGICAL W	ASTES			
<u>29</u>	10 of 21	E	NE/124.5	102.9 / -1.92	LifeLabs LP 581 ARGUS ROAD, Un OAKVILLE ON L6J3J4		GEN
Generator No SIC Code: SIC Descript		ON7643250 621510 MEDICAL AN LABORATOR	D DIAGNOSTIC		Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Ye PO Box No: Country:	ars:	2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class Waste Class	-	312 PA ⁻	2 THOLOGICAL W	ASTES			
<u>29</u>	11 of 21	E	NE/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON7527744 621110 OFFICES OF 2016 Canada	PHYSICIANS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Meera Ramakrishnar CO_OFFICIAL 905338-9900 Ext.4 No No	
<u>Detail(s)</u>							
Waste Class Waste Class		261 PH	ARMACEUTICAI	LS			
Waste Class Waste Class		312 PA	2 THOLOGICAL W	ASTES			

Map Key	Number Record		Elev/Diff (m)	Site		DE
<u>29</u>	12 of 21	ENE/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON7527744 621110 OFFICES OF PHYSICIANS 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Meera Ramakrishnar CO_OFFICIAL 905338-9900 Ext.4 No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES			
<u>29</u>	13 of 21	ENE/124.5	102.9 / -1.92	Adamson Properties I 581 Argus Rd. Oakville ON L6J 3J4	nc.	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON7415460 621110 OFFICES OF PHYSICIANS 2014 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>						
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES			
<u>29</u>	14 of 21	ENE/124.5	102.9 / -1.92	LifeLabs LP 581 ARGUS ROAD, Ur OAKVILLE ON L6J3J4		GEN
Generator N SIC Code: SIC Descript		ON7643250 621510 MEDICAL AND DIAGNOSTIC LABORATORIES	c	Status: Co Admin: Choice of Contact:	Jacquie Maertz CO_ADMIN	
Approval Ye PO Box No: Country:	ars:	2014 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	905-565-0433 Ext.2202 No No	
<u>Detail(s)</u>						
Waste Class Waste Class	-	312 PATHOLOGICAL V	VASTES			
<u>29</u>	15 of 21	ENE/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON7527744 621110 OFFICES OF PHYSICIANS 2014 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Meera Ramakrishnar CO_OFFICIAL 905338-9900 Ext.4 No No	

D		Site	Elev/Diff (m)	f Direction/ Distance (m)	Number of Records	Map Key
						Detail(s)
			ASTES	312 PATHOLOGICAL W	Desc:	Waste Class. Waste Class
GEN	it 103	LifeLabs LP 581 ARGUS ROAD, Un OAKVILLE ON L6J3J4	102.9/-1.92	ENE/124.5	16 of 21	<u>29</u>
	Registered	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		DN7643250 us of Dec 2018 Canada	on: rs: As of	Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:
						Detail(s)
				312 P Pathological wastes		Waste Class. Waste Class
GEN		Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J3J4	102.9 / -1.92	ENE/124.5	17 of 21	<u>29</u>
	Registered	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		N7527744 s of Dec 2018 Canada	on: rs: As of	Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:
						<u>Detail(s)</u>
				261 A Pharmaceuticals	Desc:	Waste Class. Waste Class
				312 P Pathological wastes	Desc:	Waste Class. Waste Class
GEN	it 103	LifeLabs LP 581 ARGUS ROAD, Un OAKVILLE ON L6J3J4	102.9 / -1.92	ENE/124.5	18 of 21	<u>29</u>
	Registered	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		0N7643250 .s of Jul 2020 Canada	on: rs: As of	Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:
						<u>Detail(s)</u>
				312 P Pathological wastes	Desc:	Waste Class. Waste Class
GEN		Argus Medical Centre 581 Argus Rd, ste 300 Oakville ON L6J3J4	102.9 / -1.92	ENE/124.5	19 of 21	<u>29</u>

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON75277 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class	-		261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological wastes				
<u>29</u>	20 of 21		ENE/124.5	102.9/-1.92	LifeLabs LP 581 ARGUS ROAD, Un OAKVILLE ON L6J3J4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON76432 As of Nov Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes				
<u>29</u>	21 of 21		ENE/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus Rd, ste 300 Oakville ON L6J3J4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON75277 As of Nov Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes				
Waste Class: Waste Class			261 A Pharmaceuticals				
<u>30</u>	1 of 8		ENE/124.5	102.9/-1.92	MED-CHEM LABORAT 581 ARGUS ROAD, BA 8150 SHEPPARD EAS SCARBOROUGH ON L	SEMENT, OAKVILLE C/O T	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON01206 8681 MEDICAI 89,90	08 - LABORATORIES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		

Map Key	Numbe Record			Site	D
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGIC	AL WASTES		
<u>30</u>	2 of 8	ENE/124.5	102.9 / -1.92	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 Descrip Approval Ye PO Box No: Country:	otion: ears:	ON0120608 8681 MEDICAL LABORATORI 94,95,96	ES	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGIC	AL WASTES		
<u>30</u>	3 of 8	ENE/124.5	102.9 / -1.92	MCTU DIAGNOSTICS LIMITED 581 ARGUS ROAD OAKVILLE ON L6J 3J4	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON1939813 8682 RADIOLOGICAL LAB. 94,95,96,97,98,99,00		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCI	ESSING WASTES		
<u>30</u>	4 of 8	ENE/124.5	102.9 / -1.92	MCTU DI(OUT OF BUSINESS) 581 ARGUS ROAD OAKVILLE ON L6J 3J4	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON1939813 8682 RADIOLOGICAL LAB. 01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCI	ESSING WASTES		
<u>30</u>	5 of 8	ENE/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J 3J4	GEN

Мар Кеу	Numb Recor		rection/ stance (m)	Elev/Diff (m)	Site	DB
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7527744 621110 Offices of Physi 2010	icians		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATH	IOLOGICAL V	ASTES		
<u>30</u>	6 of 8	ENI	E/124.5	102.9 / -1.92	Camista Holdings 581 Argus Road Suite 202 Oakville ON L6J 3J4	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2647312 621390 Offices of All Of 2010	her Health Pra	actitioners	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATH	IOLOGICAL V	ASTES		
<u>30</u>	7 of 8	ENE	E/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J 3J4	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7527744 621110 Offices of Physi 2011	icians		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					million racinty.	
Waste Class Waste Class		312 PATH	IOLOGICAL V	/ASTES		
<u>30</u>	8 of 8	ENI	E/124.5	102.9 / -1.92	Argus Medical Centre 581 Argus rd, ste 300 Oakville ON L6J 3J4	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7527744 621110 Offices of Physi 2012	icians		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATH	IOLOGICAL V	/ASTES		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>31</u>	1 of 1	NE/124.6	104.8 / 0.00	590 Argus Rd Oakville ON L6J3J3		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: re Name: ı 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>32</u>	1 of 1	ESE/127.7	102.9 / -1.96	915643 Ontario Inc 185 Cross Ave Oakville ON		GEN
Generator N SIC Code: SIC Descript	tion:	ON5859726 531120 Lessors of Non-Residential E Mini-Warehouses) 2012	Buildings (except	Status: Co Admin: Choice of Contact: Rhone No Admin:		
Approval Ye PO Box No: Country:	ars:	2012		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>33</u>	1 of 1	SSW/131.8	104.8 / 0.00	105 Cross Avenue Oakville ON L6J 7N5		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20191029167 C Standard Report 01-NOV-19 29-OCT-19 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.687275 43.455006	
<u>34</u>	1 of 1	W/132.7	100.8 / -4.00	125 North Service Rd I Oakville ON L6H 1A3	Ē	SPL
Ref No: Site No: Incident Dt: Year:		4718-7KLPQP		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve Contaminan Contaminan	ent: t Code:	Discharge Or Bypass To A V 13 DIESEL FUEL	Vatercourse	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Other	
Contaminan Contam Lim Contaminan	it Freq 1: t UN No 1:	0		Site District Office: Site Postal Code: Site Region:	Halton-Peel	
Environmen Nature of Im Receiving M Receiving En MOE Respon Dt MOE Arvl MOE Report	pact: ledium: nv: nse: l on Scn:	Confirmed Surface Water Pollution 10/20/2008		Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Oakville	
Dt Documen Incident Rea Site Name: Site County/	nt Closed: ason:	Strip Mall <unoff< td=""><td>'ICIAL></td><td>SAC Action Class: Source Type:</td><td>Watercourse Spills</td><td></td></unoff<>	'ICIAL>	SAC Action Class: Source Type:	Watercourse Spills	

eth: ary: ty: of 1		Oakville strip ma	II: fuel in basement s	ump, storm sewer		
of 1						
		N/134.4	103.8 / -1.00	200-240 North Service Oakville ON	e Road E	EHS
lame: ze: Ordered:	6/8/2005	5	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.35 -79.686848 43.461119	
of 1		E/141.9	101.8 / -3.07	ON		WWI
ate: Use: :s: l: lethod: bility: ck: drock: vel:	7325283 C42401 A248729			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 12/28/2018 TRUE 7609 8 HALTON OAKVILLE TOWN	
<u>iil(s) (Map</u> d Date: d:	-					
mation						
				Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	17 606453.00 4812399.00 UTM83 4 margin of error : 30 m - 100 m	
	re: Ordered: Ordered: of 1 ate: Jse: Jse: s: s: ethod: bility: ck: drock: vel: : il(s) (Map total) il Date: t: mation	6/8/2005 ame: cre: Ordered: of 1 ate: Jse: : : : : : : : : : : : : :	ame: Fire Insur. Maps of 1 E/141.9 7325283 7325283 ate: Jse: Jse: C42401 A248729 A248729 ethod: A248729 bility: Ck: ck: 2018/09/11 l(s) (Map) 2018/09/11 I Date: 2018/09/11 i: 1007329148 mation 1007329148	6/8/2005 ame: POrdered: Fire Insur. Maps and/or Site Plans of 1 E/141.9 101.8 / -3.07 7325283 ate: Jse: S: C 42401 A248729 ethod: bility: ck: drock: vel: 1007329148 t: 11-Sep-2018 00:00:00	6/17/2005 6/8/2005 arne: te: Ordered: Fire Insur. Maps and/or Site Plans T325283 ate: Jse: S: C42401 A248729 ethod: bility: ck: ccal2401 A248729 ethod: bility: ck: drock: trock: trock: ate: Jse: C42401 A248729 ethod: bility: ck: drock: troc	6/17/2005 GR/2005 ame: bio Ordered: Fire Insur. Maps and/or Site Plans of 1 E/41.9 101.8 /-3.07 of 1 E/41.9 101.8 /-3.07 of 7325283 ate: Data Entry Status: Yes Data Entry Status: Yes Data Src: Data Src: Data Src: TRUE Data Src: 7609 Forn Version: 8 C42401 A248729 c42472 c424729 c42472 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424772 c42471 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c424729 c42472 c424729 c42472 c42472 c42472 c424729 c42472 c4472 c4472 c4472 c4472 c4472 c4472 c4472 c4472 c44

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Remarks: Elevrc Desc: Location Sou Improvement		ource:			Location Method:	wwr
mprovement Source Revis Supplier Com	ion Comme					
<u>37</u>	1 of 1		SSE/142.7	104.8 / 0.00	ON	BOR
Borehole ID:		646012			Inclin FLG:	No
OGF ID:		21554639	5		SP Status:	Initial Entry
Status:					Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use: Completion D		APR-1958	cal/Geological Inve	stigation	Primary Name:	
Completion D Static Water L		0.2)		Municipality: Lot:	
Primary Wate		Not Used			Township:	
Sec. Water Us					Latitude DD:	43.454736
Total Depth m	n:	4.8			Longitude DD:	-79.686182
Depth Ref:		Ground Su	urface		UTM Zone:	17
Depth Elev:		D'	D'II		Easting:	606295
Drill Method:		Diamond I	Jrill		Northing:	4812153
Orig Ground I Elev Reliabil I		105			Location Accuracy: Accuracy:	Not Applicable
DEM Ground		104			Accuracy.	Not Applicable
	2.01	101				
Concession:						
Location D: Survey D:						
Location D: Survey D: Comments:	ology Stratu	<u>ım</u>				
Location D: Survey D: Comments: Borehole Geo Geology Strat		21851321	5		Mat Consistency:	
Location D: Survey D: Comments: <u>Borehole Geo</u> Geology Strat Top Depth:	tum ID:	21851321 0	5		Material Moisture:	
Location D: Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth	tum ID: h:	21851321 0 .3	5		Material Moisture: Material Texture:	
Location D: Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo	tum ID: h:	21851321 0 .3 Black	5		Material Moisture: Material Texture: Non Geo Mat Type:	
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Location D: Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 3: Material 3: Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Material 3: Material 3:	tum ID: h: r: Description: tum ID: tum ID: h: r: Description	21851321 0 .3 Black Soil 21851321 .3 4.8 Brown Silt Sand Gravel Shale	SOIL. BLACK,AGE 6 SILT,SAND,GRAVE	EL, SHALE. BRO	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: WN,VERY DENSE,AGE GL/	
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Verticatda: Verticatda: Mean Average Sea Level Source Paralis: Urban Geology Automated Information System (UGAIS) Mean Average Sea Level Source List NAD27 NAD27 Source View Data Survey Vertical Datum:: Vertical Datum:: Vertical Datum:: Varies NAD27 Source Type: Data Survey Vertical Datum:: Varies NAD27 Source Type: Data Survey Vertical Datum:: Varies NAD27 Source Type: Data Survey Vertical Datum:: Varies NAD27 Source Amme: Uban Geology Automated Information System (UGAIS) Mean Average Sea Level 38 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. S91 ARGUS RD OAKVILLE ON L6J 3J4 Section OFFICE EQUIPMENT O Description: OFFICE EQUIPMENT SIC/MAICS Code: 5064 Description: JEWELLERY, WATCHES, PRECIOUS STONES & PRECIOUS METALS SIC/MAICS Code: 5094 Description: STATIONERY & OFFICE SUPPLIES 39 1 of 1 E/153.8 101.9 / -2.94 207 Cross Avenue Oaville ON L6J 2W9 Order No: 20040504006 Nearest Intersection: Status: Comp	
Source Identifier: 1 Data Survey Horizontal Datum:: NAD27 Source Type: Data Survey Ig86-1972 Wertical Datum:: Mean Average Sea Level Source Name: Varies Urban Geology Automated Information System (UGAIS) Mean Average Sea Level 33 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. S91 ARGUS RD OAKVILLE ON L6J 3JA 34 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. S91 ARGUS RD OAKVILLE ON L6J 3JA 55 Established: 1979 Data Survey OAKVILLE ON L6J 3JA 56 Description: OFFICE EQUIPMENT Survey OAKVILLE ON L6J 3JA 51 SIC/NAICS Code: 5044 Description: ELECTRICAL APPLIANCES, TELEVISION & RADIO SETS 51C/NAICS Code: 5064 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. SIC/NAICS Code: 51C/NAICS Code: 5094 Sic/NAICS Code: 5112 Sic/NAICS Code: 5112 32 1 of 1 E/153.8 101.9 / -2.94 207 Cross Avenue Oakville ON L6J 2W9 Cross av/argus rd halton 33 1 of 1 E/153.8 101.9 / -2.94 20	
Source Type: Data Survey Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Mean Average Sea Level Source Name: Varies Urban Geology Automated Information System (UGAIS) Mean Average Sea Level 38 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. 591 ARGUS RD OAKVILLE ON L6J 3JA 38 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. 591 ARGUS RD OAKVILLE ON L6J 3JA 28 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. 591 ARGUS RD OAKVILLE ON L6J 3JA 29 Plant Size (ff?): 0 0 Established: 1979 0 Plant Size (ff?): 0 0 Established: 5044 0 Description: ELECTRICAL APPLIANCES, TELEVISION & RADIO SETS SIC/MAICS Code: 5064 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. 5094 Description: STATIONERY & OFFICE SUPPLIES SIC/MAICS Code: 5094 Description: STATIONERY & OFFICE SUPPLIES SIC/MAICS Code: 5112 39	
38 1 of 1 ENE/144.8 103.7 / -1.16 TARGET MARKETING CORP. 591 ARGUS RD OAKVILLE ON L6J 3J4 Established: 1979 Plant Size (ft?): 0 Description: 4 Details Description: OFFICE EQUIPMENT SIC/NAICS Code: 5044 Description: ELECTRICAL APPLIANCES, TELEVISION & RADIO SETS SIC/NAICS Code: 5064 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. SIC/NAICS Code: 5065 Description: JEWELLERY, WATCHES, PRECIOUS STONES & PRECIOUS METALS SIC/NAICS Code: 5094 Description: STATIONERY & OFFICE SUPPLIES SIC/NAICS Code: 5112 39 1 of 1 E/153.8 101.9 / -2.94 207 Cross Avenue Oakville ON L6J 2W9 Order No: 20040504006 C Nearest Intersection: Complete Report cross av/argus rd halton	cator
S91 ARGUS RD OAKVILLE ON L6J 3J4 Established: 1979 Plant Size (ft?): 0 Employment: 4 Details Description: OFFICE EQUIPMENT SIC/NAICS Code: 5044 Description: ELECTRICAL APPLIANCES, TELEVISION & RADIO SETS SIC/NAICS Code: 5064 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. SIC/NAICS Code: 5065 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. SIC/NAICS Code: 5065 Description: JEWELLERY, WATCHES, PRECIOUS STONES & PRECIOUS METALS SIC/NAICS Code: 5094 Description: STATIONERY & OFFICE SUPPLIES SIC/NAICS Code: 5112 39 1 of 1 E/153.8 101.9 / -2.94 207 Cross Avenue Oakville ON L6J 2W9 Order No: 20040504006 Nearest Intersection: cross av/argus rd Municipality: Status: C Complete Report Nation	
Plant Size (ft*): 0 Employment: 4 -Details Description: OFFICE EQUIPMENT SIC/NAICS Code: 5044 Description: ELECTRICAL APPLIANCES, TELEVISION & RADIO SETS SIC/NAICS Code: 5064 Description: ELECTRICAL APPLIANCES, TELEVISION & RADIO SETS SIC/NAICS Code: 5064 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. SIC/NAICS Code: 5065 Description: JEWELLERY, WATCHES, PRECIOUS STONES & PRECIOUS METALS SIC/NAICS Code: STATIONERY & OFFICE SUPPLIES SIC/NAICS Code: STATIONERY SIC/NAICS Code: Completeree SIC/NAICS Code: Contere SIC	SCT
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SIC/NAICS Code: 5064 Description: ELECTRONIC PARTS & EQUIPMENT, N.E.C. SIC/NAICS Code: 5065 Description: JEWELLERY, WATCHES, PRECIOUS STONES & PRECIOUS METALS SIC/NAICS Code: 5094 Description: STATIONERY & OFFICE SUPPLIES SIC/NAICS Code: STATIONERY & OFFICE SUPPLIES Order No: 20040504006 Report No: 20040504006 C Nearest Intersection: cross av/argus rd Municipality: halton Complete Report ON	
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SIC/NAICS Code: 5112 39 1 of 1 E/153.8 101.9/-2.94 207 Cross Avenue Oakville ON L6J 2W9 Order No: 20040504006 Nearest Intersection: cross av/argus rd halton Status: C Complete Report ON	
Order No: 20040504006 Nearest Intersection: cross av/argus rd Status: C Municipality: halton Report Type: Complete Report Client Prov/State: ON	
Status:CMunicipality:haltonReport Type:Complete ReportClient Prov/State:ON	EHS
Report Date:Search Radius (Rh):0.25Date Received:5/4/04X:-79.68379Previous Site Name:Y:43.456578Lot/Building Size:13175 square feet (lot size)Additional Info Ordered:Fire Insur. Maps and/or Site Plans; Title Search	
40 1 of 2 ENE/154.1 102.8 / -2.06 Argus Road	EHS
Order No:21051300283Nearest Intersection:Status:CMunicipality:Report Type:Standard Express ReportClient Prov/State:ONReport Date:13-MAY-21Search Radius (km):.25Date Received:13-MAY-21X:-79.6846167Previous Site Name:Y:43.457578	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DI
Additional In	fo Ordered:					
<u>40</u>	2 of 2	ENE/154.1	102.8 / -2.06	Argus Road Oakville ON L6J 3J3		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	21051300283 C Standard Express Report 13-MAY-21 13-MAY-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6846167 43.457578	
<u>41</u>	1 of 1	ESE/156.5	102.9 / -1.95	176 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21102000420 C Standard Report 25-OCT-21 20-OCT-21 4736.12 sq.ft Fire Insur. Maps and	d/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: v:	Oakville ON .25 -79.6843593 43.4555805	
<u>42</u>	1 of 3 ENE/156.7		102.9/-1.91	E. MYMRYK INVESTMENTS INC. 595 ARGUS ROAD OAKVILLE ON L6J 3J4		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON0588100 7214 INVESTMENT COMPANIES 86,87,88,89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class: Waste Class Desc:		264 PHOTOPROCESSING WASTES				
<u>42</u>	2 of 3	ENE/156.7	102.9/-1.91	E. MYMRYK INVESTM 595 ARGUS ROAD OAKVILLE ON L6J 3J4		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON0588100 7214 INVESTMENT COMPANIES 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						

Мар Кеу	Number Record			Site	DE
<u>42</u>	3 of 3	ENE/156.7	102.9 / -1.91	Rubicon Publishing Inc. 595 Argus Rd Oakville ON L6J 3J4	SCT
Established: Plant Size (fi Employment	t²):	1987 1000 7			
<u>Details</u> Description: SIC/NAICS (Book Publishe 511130	S		
<u>43</u>	1 of 7	SE/159.2	103.9 / -0.99	148 Cross Ave. Part of Lot 14, Conc. 3 Oakville ON L6J 2W6	RSC
RSC ID: RA No: RSC Type: Curr Properi Ministry Disi Filing Date: Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll No Prop ID No (Property Mu Mailing Addi Latitude & L UTM Coordii Consultant: Legal Desc: Measuremer Applicable S RSC PDF:	trict: ed: Type: Sect o: (PIN): inicipal Add ress: Latitude: nates: nates:		Trow Cosulting Engine	Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): N Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	
<u>43</u>	2 of 7	SE/159.2	103.9 / -0.99	148 Cross Avenue Part of Lot 14, Concession 3 Oakville ON L6J 2W6	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date: Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll No Prop ID No (Property Mu Mailing Addi Latitude & L	trict: ed: Type: Sect o: (PIN): unicipal Add ress:	Burlington 11/22/99 02/01/00 Generic Medium/fine Ind/comm; nonpotable		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): N Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
UTM Coord Consultant Legal Desc Measureme Applicable RSC PDF:	: : ent Method:	R	obert Ferris, Trow	Cosulting Engine	ers		
<u>43</u>	3 of 7		SE/159.2	103.9 / -0.99	148 Cross Avenue Oakville ON L6J 2W6		RSC
RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Prop ID No Property M Mailing Add Latitude & UTM Coord Consultant.	strict: ned: n Type: l Sect lo: (PIN): unicipal Addi dress: Latitude: linates:	ress:	nd + nonpotable oiltest Services Ind	с.	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	
	ent Method: Standards: 4 of 7		SE/159.2	103.9 / -0.99	148 Cross Avenue		RS
RSC ID: RA No: RSC Type: Curr Prope Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1696:	strict: ned: n Type:	Guelph 12/06/99 02/22/00 Generic Coarse Res/parklar	nd + potable		Oakville ON L6J 2W6 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	
1686:	lo: (PIN):	ress:					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>43</u>	5 of 7		SE/159.2	103.9 / -0.99	148 Cross Ave. Oakville ON L6J 2W6	RSC
RSC ID: RA No: RSC Type: Curr Propert <u>;</u>					Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name:	
Ministry Dist Filing Date: Date Ack:	rict:	Ottawa 02/11/00			Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N):	
Date Returne Restoration 1 Soil Type:		02/11/00			Accuracy Estimate: Telephone: Fax:	
Criteria: CPU Issued \$ 1686:					Email:	
Asmt Roll No Prop ID No (I Property Mui Mailing Addr	PIN): nicipal Add	lress:				
Latitude & L UTM Coordin Consultant:	atitude:					
Legal Desc: Measuremen Applicable S RSC PDF:						
<u>43</u>	6 of 7		SE/159.2	103.9 / -0.99	WOTHERSPOON FOUNDRY LTD. 148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON06617(2941 IRON FOL 86,87,88,8	JNDARIES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			143 STEEL MAKING R	ESIDUES		
<u>43</u>	7 of 7		SE/159.2	103.9 / -0.99	WOTHERSPOON FOUNDRY LTD. 42-157 148 CROSS AVENUE P.O.BOX 400 OAKVILLE ON L6J 2W6	GEN
Generator No SIC Code:	o:	ON066170 2941	00		Status: Co Admin:	
SIC Descripti Approval Yea PO Box No: Country:		IRON FOU 94,95,96	JNDARIES		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class:	Desc:		143 STEEL MAKING R			

Map Key Number Record		Elev/Diff (m)	Site		DB
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class Desc:	213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class Desc:	252 WASTE OILS & LU	BRICANTS			
44 1 of 1	SE/159.2	103.9 / -0.99	WOTHERSPOON FOU 148 CROSS AVENUE OAKVILLE ON L6J 5/	-	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0661700 2941 IRON FOUNDARIES 92,93,97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	143 STEEL MAKING RE	ESIDUES			
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class Desc:	213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class Desc:	252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class Desc:	113 ACID WASTE - OTI	HER METALS			
45 1 of 1	E/164.8	101.9 / -2.94	217 Cross Avenue an Oakville ON L6J 2W9	•	d EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size:	20180505018 C Custom Report 14-MAY-18 05-MAY-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Oakville ON .3 -79.683902 43.456984	
Additional Info Ordered	: Fire Insur. Maps an	d/or Site Plans; C	ity Directory		
<u>46</u> 1 of 1	WNW/166.1	101.8 / -3.03	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m:	646016 215546399 Borehole Geotechnical/Geological Invest AUG-1968 Not Used 1.5	stigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD:	No Initial Entry No No 43.458192 -79.689197	
-	n.5 om Environmental Risk Info	ormation Service	-	-1 3.003 131	Order No: 22032800814

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		L
Depth Ref:		Ground S	urface		UTM Zone:	17	
Depth Elev:					Easting:	606045	
Drill Method:		Diamond	Drill		Northing:	4812533	
Orig Ground E	Elev m:	107			Location Accuracy:		
Elev Reliabil N					Accuracy:	Not Applicable	
DEM Ground	Elev m:	104			2		
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geo	logy Stratu	ım					
Geology Strat	um ID:	21851322	25		Mat Consistency:	Hard	
Top Depth:		0			Material Moisture:		
Bottom Depth		1.5			Material Texture:		
Material Color	r:	Red			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:	Decerintien				Depositional Gen:	glacial	
Gsc Material I Stratum Desci	•		TILL,CLAY,SILT. RE	D,GLACIAL,HARI	D,AGE GLACIAL.		
Geology Strat	um ID:	21851322	26		Mat Consistency:		
Top Depth:		1.5			Material Moisture:		
Bottom Depth	n:	1.5			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Material 1:		Bedrock			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	Description	:					
Stratum Desc	ription:		BEDROCK. 013 000 Description] field.	00025 **Note: Ma	ny records provided by the	e department have a truncated [Stratum	
<u>Source</u>							
<u>Source</u> Source Type:		Data Surv	/ey		Source Appl:	Spatial/Tabular	
Source Type:			/ey al Survey of Canada		Source Appl: Source Iden:	Spatial/Tabular 1	
Source Type: Source Orig:			al Survey of Canada			•	
Source Type: Source Orig: Source Date:		Geologica	al Survey of Canada		Source Iden:	1	
Source Type: Source Orig: Source Date: Confidence:		Geologica 1956-197	al Survey of Canada 2		Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies	
Source Type: Source Orig: Source Date: Confidence: Observatio:	÷	Geologica 1956-197	al Survey of Canada 2 Urban Geology Auto		Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS)	1 Varies NAD27	
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:		Geologica 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Recol	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) _Sheet: 30M05H	1 Varies NAD27 Mean Average Sea Level	
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Detail:		Geologica 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Recol	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS)	1 Varies NAD27 Mean Average Sea Level	
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name. Source Detail: Confiden 1:		Geologica 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Recol	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) _Sheet: 30M05H	1 Varies NAD27 Mean Average Sea Level	
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name. Source Detail: Confiden 1:	s:	Geologica 1956-197 H	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Recol	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) _Sheet: 30M05H	1 Varies NAD27 Mean Average Sea Level	
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name. Source Name. Source Detail: Confiden 1: Source List Source Identif	s: fier:	Geologica 1956-197 H	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Logged by professio	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) _Sheet: 30M05H nplete description of mater	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27	
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name. Source Detail: Confiden 1: Source List Source Identifi Source Identifi	s: fier:	Geologica 1956-197 H	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Logged by professio	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) _Sheet: 30M05H nplete description of mater Horizontal Datum: Vertical Datum:	1 Varies NAD27 Mean Average Sea Level rial and properties.	
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name. Source Detail: Confiden 1: Source List Source List Source Identifi Source Identifi Source Type: Source Date:	s: fier:	Geologica 1956-197 H 1 Data Surv	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Logged by professio	dID: 140380 NTS	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) _Sheet: 30M05H nplete description of mater Horizontal Datum:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level	
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name. Source Detail: Confiden 1: Source List Source List Source Identifi Source Type: Source Date: Scale or Reso	s: fier: lution:	Geologica 1956-197 H 1 Data Surv 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Logged by professio /ey 2	rdID: 140380 NTS nal. Exact and cor	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) Sheet: 30M05H nplete description of mater Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level	
	s: fier: lution: :	Geologica 1956-197 H 1 Data Surv 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Logged by professio	rdID: 140380 NTS nal. Exact and cor	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) Sheet: 30M05H nplete description of mater Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level	
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Detail: Confiden 1: Source List Source List Source Identii Source Identii Source Date: Scale or Reso Source Name: Source Origin	s: fier: lution: :	Geologica 1956-197 H 1 Data Surv 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Reco Logged by professio /ey 2 Urban Geology Auto	rdID: 140380 NTS nal. Exact and cor	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) Sheet: 30M05H nplete description of mater Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	C,
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name. Source Detail: Confiden 1: Source List Source List Source Identif Source Identif Source Date: Scale or Reso Source Name. Source Origin	s: fier: ; ulution: ; ators:	Geologica 1956-197 H 1 Data Surv 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Recor Logged by professio //ey 2 Urban Geology Auto Geological Survey o	rdID: 140380 NTS nal. Exact and cor mated Information f Canada	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) Sheet: 30M05H nplete description of mater Horizontal Datum: Vertical Datum: Projection Name: System (UGAIS) R.M. OF HALTON CROSS AVE./ARGUS	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	C,
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source List Source Identii Source Identii Source Date: Scale or Reso Source Name. Source Origin	s: fier: lution: : aators: 1 of 1	Geologica 1956-197 H 1 Data Surv 1956-197	al Survey of Canada 2 Urban Geology Auto File: TOR2.txt Recor Logged by professio /ey 2 Urban Geology Auto Geological Survey o	rdID: 140380 NTS nal. Exact and cor mated Information f Canada	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) Sheet: 30M05H nplete description of mater Horizontal Datum: Vertical Datum: Projection Name: System (UGAIS) R.M. OF HALTON CROSS AVE./ARGUS	1 Varies NAD27 Mean Average Sea Level rial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator	C.

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Addres Client City: Client Postal of Project Descr Contaminants Emission Con	ype: s: Code: iption: 5:	5/14/1999 Municipal water Approved				
<u>48</u>	1 of 1	W/173.5	99.8 / -5.07	111 NORTH SERVICE OAKVILLE ON	ROAD EAST	HINC
External File I Fuel Occurren Date of Occur Fuel Type Invo Status Desc: Job Type Des Oper. Type In Service Intern Property Dam Fuel Life Cycl Root Cause: Reported Deta Fuel Category Occurrence T Affiliation: County Name Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta	nce Type: rence: olved: volved: uptions: age: e Stage: ails: r: ype: t. Rel: of water: te Syst.: t. Unit:	Management:Yes Gaseous Fuel Incident	l Analysis(End) Occurrence (FS) al nent/Material/Cor Human Factors:`	nponent:No Procedures:No Yes stration/Certificate Holder, Fa		Design:No Training:No
<u>49</u>	1 of 1	E/173.6	101.0 / -3.84	207 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20051018005 C Complete Report 10/19/2005 10/18/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.683658 43.456629	
<u>50</u>	1 of 1	NW/175.1	102.8 / -2.00	ON		BORE
Borehole ID: OGF ID: Status: Type:		646015 215546398 Borehole	stigation	Inclin FLG: SP Status: Surv Elev: Piezometer:	No Initial Entry No No	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	I
Primary Wate		Not Used			Township:	
Sec. Water Us					Latitude DD:	43.45855
Total Depth m	1:	1.8			Longitude DD:	-79.688942
Depth Ref:		Ground Su	rface		UTM Zone:	17
Depth Elev:					Easting:	606065
Drill Method:		Diamond D	rill		Northing:	4812573
			110			4012373
Drig Ground I		107			Location Accuracy:	
Elev Reliabil I					Accuracy:	Not Applicable
DEM Ground	Elev m:	104				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geo	logy Strat	<u>um</u>				
Coology Strat		219512222	2		Mat Consistonov:	Hord
Geology Strat	un ID:	218513223	1		Mat Consistency:	Hard
Top Depth:		0			Material Moisture:	
Bottom Depth		1.8			Material Texture:	
Material Color	r:	Red			Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Clay			Geologic Group:	
Material 3:		Silt			Geologic Period:	
		Sin				glacial
Material 4:					Depositional Gen:	giaciai
Gsc Material I Stratum Desc			TILL, CLAY, SILT. RE	ED,GLACIAL,HARI	D,AGE GLACIAL.	
	•					
Geology Strat	tum ID:	218513224	1		Mat Consistency:	Loose
Top Depth:		1.8			Material Moisture:	
Bottom Depth	1:	1.8			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Boarook			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	•					
Stratum Desc	ription:		BEDROCK. 009 LO ield.	OSE, **Note: Many	y records provided by the	department have a truncated [Stratum Descrip
<u>Source</u>						
Source Type:		Data Surve	y؛		Source Appl:	Spatial/Tabular
Source Orig:		Geological	Survey of Canada		Source Iden:	1
Source Date:		1956-1972	•		Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
	_		Irhan Caalaay Auto	moted Information		Medil Average Sea Level
Source Name			Jrban Geology Auto			
Source Detail	s:		File: TOR2.txt Reco			
Confiden 1:		L	.ogged by professic	nal. Exact and con	nplete description of mate	erial and properties.
Source List						
Source Identii	fier:	1			Horizontal Datum:	NAD27
Source Type:		Data Surve	ev.		Vertical Datum:	Mean Average Sea Level
Source Date:		1956-1972	•		Projection Name:	Universal Transverse Mercator
	lution				nojection Maine.	
Scale or Reso		Varies	Inhan Cacler Auto	motod Information	Sustem (LICALC)	
Source Name			Jrban Geology Auto		i System (UGAIS)	
Source Origin	ators:		Geological Survey o	it Canada		
						p./Groupe TDL Corporation

Map Key	Numbe Record		Elev/Diff m) (m)	Site		DB
Status: Record Type. Link Source: SWP Area Na Approval Typ Project Type: Business Na Address: Full Address. Full Address.	Approval Date:2007-11-0Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:HaltonApproval Type:Project Type:Business Name:Address:Full Address:Full Address:) Corp./Groupe TDL (cessenvironment.ene	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: Corporation	Halton-Peel -79.68631 43.454197 76DQGT-14.pdf	
52 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	SE/180.1 20191114032 C Standard Express Report 14-NOV-19 14-NOV-19	104.8 / 0.00	142 Cross Avenue Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685309 43.4545993	EHS
52 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	SE/180.1 20191114032 C Standard Express Report 14-NOV-19 14-NOV-19	104.8 / 0.00	142 Cross Avenue Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685309 43.4545993	EHS
52 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19		142 Cross Avenue Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685309 43.4545993	EHS
52 Order No: Status: Report Type: Report Date: Date Receive		<i>SE/180.1</i> 20191114032 C Standard Express Report 14-NOV-19 14-NOV-19	104.8 / 0.00	142 Cross Avenue Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -79.685309	EHS

erisinfo.com | Environmental Risk Information Services

	Number Records		Elev/Diff (m)	Site		DI
Previous Sit Lot/Building Additional Ir				Y:	43.4545993	
<u>52</u>	5 of 7	SE/180.1	104.8 / 0.00	142 Cross Avenue Oakville ON L6K 2G4		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	C Vpe: Standard Express Report ate: 14-NOV-19 eived: 14-NOV-19 Site Name:			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.685309 43.4545993	
<u>52</u>	6 of 7	SE/180.1	104.8 / 0.00	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>52</u>	7 of 7	SE/180.1	104.8 / 0.00	142 Cross Avenue Oakville ON L6K 2G4		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building	: ; ed: e Name:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19	104.8 / 0.00		ON .25 -79.685309 43.4545993	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building	: ed: e Name: Size:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19	104.8 / 0.00	Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -79.685309 43.4545993	
Order No: Status: Report Type Report Date: Date Receivu Previous Sit Lot/Building Additional Ir	: ed: Size: fo Ordered: 1 of 4 : ed: ed: Size:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19 20310200160 C RSC Report (Urban) 05-NOV-20 02-NOV-20		Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 217, 227 Cross Avenue	.25 -79.685309 43.4545993	
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building 53 Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building	: ed: Size: fo Ordered: 1 of 4 : ed: ed: Size:	20191114032 C Standard Express Report 14-NOV-19 14-NOV-19 20310200160 C RSC Report (Urban) 05-NOV-20 02-NOV-20		Oakville ON L6K 2G4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 217, 227 Cross Avenue Oakville ON L6J 2W9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -79.685309 43.4545993 e and 571 Argus Road ON .3 -79.68370151 43.45711061	EHS EHS EHS

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Map Key Number Records			ction/ Elev/l ance (m) (m)	Diff Site	DE
Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	RSC Report (Urba 05-NOV-20 02-NOV-20	an)	Client Prov/State: ON Search Radius (km): .3 X: -79.68370151 Y: 43.45711061	
<u>53</u>	3 of 4	E/184.	9 100.9/	-3.90 217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20310200160 C RSC Report (Urba 05-NOV-20 02-NOV-20	an)	Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .3 X: -79.68370151 Y: 43.45711061	
<u>53</u>	4 of 4	E/184.	9 100.9/	-3.90 217, 227 Cross Avenue and 571 Argus Road Oakville ON L6J 2W9	EHS
Order No: Status: Report Typ Report Date Date Recei Previous S	e:	20310200160 C RSC Report (Urba 05-NOV-20 02-NOV-20	an)	Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .3 X: -79.68370151 Y: 43.45711061	
Lot/Buildin	g Size: Info Ordered	:			
Lot/Buildin		: SW/18	39.7 102.8 /	-1.99 HOME DEPOT OD CANADA INC. STORE #7157 99 CROSS AVE OAKVILLE ON L6J2W7	PES
Lot/Buildin Additional	Info Ordered 1 of 14 nce No: bate: pe: pe Code: ass: ntrol: n: e:			99 CROSS AVE	PES

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country:	on:	ON43894 02,03,04,	477 05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class:			269			
Waste Class. Waste Class L	Desc:		NON-HALOGENAT	TED PESTICIDES	6	
Waste Class: Waste Class L	Desc:		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class L	Desc:		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class L	Desc:		145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class: Waste Class L	Desc:		148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class: Waste Class L	Desc:		221 LIGHT FUELS			
Waste Class: Waste Class L	Desc:		242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class L	Desc:		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class L	Desc:		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class L	Desc:		331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class L	Desc:		113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class L	Desc:		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class L	Desc:		146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class L	Desc:		147 CHEMICAL FERTI	LIZER WASTES		
Waste Class: Waste Class L	Desc:		211 AROMATIC SOLVI	ENTS		
Waste Class: Waste Class L	Desc:		212 ALIPHATIC SOLVE	ENTS		
<u>54</u>	3 of 14		SW/189.7	102.8/-1.99	HOME DEPOT OD CANADA INC. STORE # 99 CROSS AVE OAKVILLE ON L6J 2W7	\$7157 PES

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Conte Latitude: Longitude: Longitude: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: e: Code: s: rol:	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>54</u>	4 of 14	S	W/189.7	102.8 / -1.99	<i>The Home Depot 99 Cross Avenue Oakville ON L6J 2W7</i>	GEN
Generator No SIC Code: SIC Descriptio			cellaneous Gene	eral Merchandise	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	rs:	Stores 2009			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	112 AC	2 ID WASTE - HE	AVY METALS		
Waste Class: Waste Class I	Desc:	113 AC	3 ID WASTE - OT	HER METALS		
Waste Class: Waste Class I		122 AL		S - OTHER META	LS	
Waste Class: Waste Class I		14: PA		OATING RESIDU	ES	
Waste Class: Waste Class I		146 OT) HER SPECIFIEI	DINORGANICS		
Waste Class: Waste Class I		147 CH		IZER WASTES		
Waste Class: Waste Class I		148 INC		RATORY CHEMIC	CALS	
Waste Class: Waste Class I		21 ² AR	I OMATIC SOLVE	ENTS		
Waste Class: Waste Class I		212 AL	2 PHATIC SOLVE	NTS		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	ALS	
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class			269 NON-HALOGENAT	TED PESTICIDES		
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
<u>54</u>	5 of 14		SW/189.7	102.8 / -1.99	The Home Depot 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti		ON43894 452999 All Other Stores	177 Miscellaneous Gene	eral Merchandise	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	nrs:	2010			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER META	ALS	
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class:			251			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class	Desc:	OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class		211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class		147 CHEMICAL FERT	ILIZER WASTES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		269 NON-HALOGENA	TED PESTICIDES		
Waste Class: Waste Class		113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMICA	ALS	
Waste Class: Waste Class		112 ACID WASTE - HE	EAVY METALS		
<u>54</u>	6 of 14	SW/189.7	102.8 / -1.99	The Home Depot 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti		ON4389477 452999 All Other Miscellaneous Gen	eral Merchandise	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Stores 2011		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class		122 ALKALINE WASTI	ES - OTHER MET	ALS	
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LI	JBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABOF		ALS	
Waste Class: Waste Class		269 NON-HALOGENA	TED PESTICIDES		
Waste Class: Waste Class		148 INORGANIC LABO		CALS	
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class:	·	251			

Map Key	Number Records		Elev/Diff (m)	Site	DB
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	IES	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		146 OTHER SPECIFIEE) INORGANICS		
Waste Class: Waste Class		112 ACID WASTE - HE/	AVY METALS		
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class		113 ACID WASTE - OTH	HER METALS		
<u>54</u>	7 of 14	SW/189.7	102.8 / -1.99	The Home Depot # 7157 99 Cross Avenue Oakville ON L6J 2W7	GEN
Generator No SIC Code: SIC Descripti		ON4389477 416390, 416320, 416330 Other Specialty-Line Building Wholesaler-Distributors, Lumk Millwork Wholesaler-Distributo	per Plywood and	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Wholesaler-Distributors 2012		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class: Waste Class		146 OTHER SPECIFIED) INORGANICS		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class		147	IZER WASTES		
		CHEMICAL FERTIL			
		CHEMICAL FERTIL 213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class Waste Class: Waste Class	Desc:	213			

Мар Кеу	Number Record		Elev/Diff m) (m)	Site	DB
Waste Class Waste Class		251 OIL SKIMMING	S & SLUDGES		
Waste Class Waste Class		212 ALIPHATIC SO	LVENTS		
Waste Class Waste Class		263 ORGANIC LAB	ORATORY CHEMIC	CALS	
Waste Class Waste Class	-	211 AROMATIC SC	LVENTS		
Waste Class Waste Class		252 WASTE OILS 8			
Waste Class Waste Class		122 ALKALINE WAS	STES - OTHER MET	TALS	
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		331 WASTE COMP	RESSED GASES		
Waste Class Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	DUES	
<u>54</u>	8 of 14	SW/189.7	102.8 / -1.99	The Home Depot # 7157 99 Cross Avenue Oakville ON	GEN
Generator N SIC Code: SIC Descript		ON4389477 416390, 416320, 416330 OTHER SPECIALTY-LINI SUPPLIES WHOLESALE LUMBER, PLYWOOD AN WHOLESALER-DISTRIB	R-DISTRIBUTORS, ID MILLWORK UTORS,		
Approval Ye PO Box No: Country:	ars:	HARDWARE WHOLESAI 2013	ER-DISTRIBUTOR	S Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		147 CHEMICAL FE	RTILIZER WASTES		
Waste Class Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	DUES	
Waste Class Waste Class		252 WASTE OILS 8			
Waste Class Waste Class		212 ALIPHATIC SO	LVENTS		
Waste Class Waste Class		331 WASTE COMP	RESSED GASES		
Waste Class Waste Class		242 HALOGENATE	D PESTICIDES		
Waste Class Waste Class		213 PETROLEUM I	DISTILLATES		

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class Desc:		263 ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class Desc:		269 NON-HALOGENATE	ED PESTICIDES			
Waste Class: Waste Class Desc:		221 LIGHT FUELS				
Waste Class: Waste Class Desc:		148 INORGANIC LABOF	RATORY CHEMIC	CALS		
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED	INORGANICS			
Waste Class: Waste Class Desc:		211 AROMATIC SOLVE	NTS			
Waste Class: Waste Class Desc:		112 ACID WASTE - HEA	VY METALS			
Waste Class: Waste Class Desc:		122 ALKALINE WASTES	S - OTHER META	LS		
Waste Class: Waste Class Desc:		113 ACID WASTE - OTH	IER METALS			
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & S	SLUDGES			
54 9 of 14	1	SW/189.7	102.8 / -1.99	The Home Depot # 7 [.] 99 Cross Avenue Oakville ON L6J 2W7		GEN
Generator No: SIC Code: SIC Description:	other Supplie Lumber Whole	416320, 416330 SPECIALTY-LINE BU ES WHOLESALER-DI R, PLYWOOD AND M SALER-DISTRIBUTO	STRIBUTORS, ILLWORK RS,	Status: Co Admin: Choice of Contact:	Krista Finlay CO_ADMIN	
Approval Years: PO Box No: Country:	HARDW 2016 Canada	ARE WHOLESALER-	DISTRIBUTORS	Phone No Admin: Contam. Facility: MHSW Facility:	9056231367 Ext. No No	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		148 INORGANIC LABOF	RATORY CHEMIC	CALS		
Waste Class: Waste Class Desc:		213 PETROLEUM DISTI	ILLATES			
Waste Class: Waste Class Desc:		331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class Desc:		112 ACID WASTE - HEA	VY METALS			
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & S	SLUDGES			
Waste Class:		146				

Map Key	Number Records		Elev/Diff) (m)	Site		DB
Waste Class	Desc:	OTHER SPECIFI	ED INORGANICS			
Waste Class:		113				
Waste Class	Desc:	ACID WASTE - O	THER METALS			
Waste Class:		263				
Waste Class	Desc:	ORGANIC LABO	RATORY CHEMICA	LS		
Waste Class:		212				
Waste Class	Desc:	ALIPHATIC SOL	/ENTS			
Waste Class:		269				
Waste Class	Desc:	NON-HALOGENA	ATED PESTICIDES			
Waste Class:		147				
Waste Class	Desc:	CHEMICAL FERT	TILIZER WASTES			
Waste Class:		242				
Waste Class	Desc:	HALOGENATED	PESTICIDES			
Waste Class:		221				
Waste Class	Desc:	LIGHT FUELS				
Waste Class:		145				
Waste Class	Desc:	PAINT/PIGMENT	COATING RESIDU	ES		
Waste Class:		122				
Waste Class	Desc:	ALKALINE WAST	ES - OTHER META	LS		
Waste Class:		252				
Waste Class	Desc:	WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class		211 AROMATIC SOLV				
Waste Class	Desc.	AROMATIC SOL	VENTS			
<u>54</u>	10 of 14	SW/189.7	102.8 / -1.99	The Home Depot # 7 99 Cross Avenue Oakville ON L6J 2W		GEN
Generator No):	ON4389477		Status:		
SIC Code: SIC Descripti	ion:	416390, 416320, 416330 OTHER SPECIALTY-LINE SUPPLIES WHOLESALER LUMBER, PLYWOOD AND WHOLESALER-DISTRIBUT	-DISTRIBUTORS, MILLWORK FORS,	Co Admin: Choice of Contact:	Krista Finlay CO_ADMIN	
Approval Yea	ars:	HARDWARE WHOLESALE 2015	R-DISTRIBUTORS	Phone No Admin:	9056231367 Ext.	
PO Box No:				Contam. Facility:	No	
Country:		Canada		MHSW Facility:	No	
<u>Detail(s)</u>						
Waste Class: Waste Class		113 ACID WASTE - O	THER METALS			
Waste Class: Waste Class		269 NON-HALOGENA	ATED PESTICIDES			
Waste Class: Waste Class		112 ACID WASTE - H	EAVY METALS			
Waste Class:		221				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class. Waste Class		21 PE	3 ETROLEUM DIST	ILLATES			
Waste Class. Waste Class		14 Cł	7 HEMICAL FERTIL	IZER WASTES			
Waste Class. Waste Class		33 W	1 ASTE COMPRES	SED GASES			
Waste Class. Waste Class		21 AF	1 ROMATIC SOLVE	INTS			
Waste Class. Waste Class		25 W	2 ASTE OILS & LUI	BRICANTS			
Waste Class. Waste Class		25 Ol	i1 L SKIMMINGS &	SLUDGES			
Waste Class. Waste Class		14 PA	-	OATING RESIDU	ES		
Waste Class. Waste Class		12 AL		S - OTHER META	LS		
Waste Class. Waste Class		14 01	6 THER SPECIFIED	NORGANICS			
Waste Class. Waste Class		14 IN	-	RATORY CHEMIC	CALS		
Waste Class. Waste Class		21 AL	2 LIPHATIC SOLVE	NTS			
Waste Class. Waste Class		24 H/	2 ALOGENATED PE	ESTICIDES			
Waste Class. Waste Class		26 OF	-	TORY CHEMICA	LS		
<u>54</u>	11 of 14	S	SW/189.7	102.8/-1.99	The Home Depo 99 Cross Avenu Oakville ON L6.	le	GEN
Generator No SIC Code: SIC Descript		OTHER SPE SUPPLIES V LUMBER, PI	320, 416330 ECIALTY-LINE BL WHOLESALER-D LYWOOD AND M .ER-DISTRIBUTO	ISTRIBUTORS, IILLWORK	Status: Co Admin: Choice of Contac	Krista Finlay t: CO_ADMIN	
Approval Yea PO Box No: Country:	ars:			DISTRIBUTORS	Phone No Admin: Contam. Facility: MHSW Facility:	9056231367 Ext. No No	
<u>Detail(s)</u>							
Waste Class. Waste Class		21 AL	2 LIPHATIC SOLVE	NTS			
Waste Class. Waste Class		14 IN	-	RATORY CHEMIC	CALS		
Waste Class. Waste Class		22 LIO	1 GHT FUELS				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			147 CHEMICAL FERTI	LIZER WASTES			
Waste Class: Waste Class			269 NON-HALOGENA ⁻	TED PESTICIDES			
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER META	LS		
Waste Class: Waste Class			242 HALOGENATED F	PESTICIDES			
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESIDU	ES		
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	LS		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			113 ACID WASTE - OT	THER METALS			
Waste Class: Waste Class			211 AROMATIC SOLV	ENTS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
<u>54</u>	12 of 14		SW/189.7	102.8 / -1.99	HOME DEPOT CAN 99 Cross Avenue Oakville ON L6J 2V		GEN
Generator No SIC Code:) :	ON43894	477		Status: Co Admin:	Registered	
SIC Descripti Approval Yea		As of De	c 2018		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			112 C Acid solutions - co	ntaining heavy met	als		
Waste Class: Waste Class			113 C Acid solutions - co	ntaining other meta	ls and non-metals		
Waste Class: Waste Class			122 C Alkaline slutions - c	containing other me	etals and non-metals (not	cyanide)	
			compostel Diek Inf				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Class Waste Class		145 L Wastes from the use	e of pigments, coa	atings and paints	
Waste Class Waste Class		146 T Other specified inor	ganic sludges, slu	rries or solids	
Waste Class Waste Class		147 T Chemical fertilizer w	vastes		
Waste Class Waste Class		212 I Aliphatic solvents ar	nd residues		
Waste Class Waste Class		213 I Petroleum distillates	3		
Waste Class Waste Class		221 I Light fuels			
Waste Class Waste Class		242 A Halogenated pestici	des and herbicide	es	
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum based)	
Waste Class Waste Class		251 T Waste oils/sludges	(petroleum based)	
Waste Class Waste Class		252 L Waste crankcase oi	Is and lubricants		
Waste Class Waste Class		263 A Misc. waste organic	chemicals		
Waste Class Waste Class		331 A Waste compressed	gases including c	ylinders	
Waste Class Waste Class		331 I Waste compressed	gases including c	ylinders	
<u>54</u>	13 of 14	SW/189.7	102.8 / -1.99	HOME DEPOT OD CANADA INC. STORE #7157 99 CROSS AVE OAKVILLE ON L6J2W7	PES

Detail Licence No:18134Licence No:18134Status:Legacy Licenses (Excluding TS)Approval Date:Legacy Licenses (Excluding TS)Report Source:Legacy Licenses (Excluding TS)Licence Type:Limited VendorLicence Class:01Licence Control:Latitude:Lot:Concession:Region:SecondDistrict:County:Trade Name:PDF Link:	Operator Box:Operator Class:Operator No:Operator Type:Oper Area Code:905Oper Phone No:8155000Operator Ext:Operator Lot:Oper Concession:Operator Region:Operator District:Operator County:Op Municipality:Post Office Box:MOE District:SWP Area Name:	
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Map Key	Numbe Record		Elev/Diff) (m)	Site		DE
PDF Site Loo	cation:					
<u>54</u>	14 of 14	SW/189.7	102.8 / -1.99	HOME DEPOT CA 99 Cross Avenue Oakville ON L6J		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ars:	ON4389477 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Waste Class Waste Class		146 T Other specified i	norganic sludges, sl	urries or solids		
Waste Class Waste Class		263 I Misc. waste orga	nic chemicals			
Waste Class Waste Class		112 C Acid solutions - c	ontaining heavy me	tals		
Waste Class Waste Class		213 I Petroleum distilla	ites			
Waste Class Waste Class		145 I Wastes from the	use of pigments, co	atings and paints		
Waste Class Waste Class		147 T Chemical fertilize	er wastes			
Waste Class Waste Class		331 A Waste compress	ed gases including o	cylinders		
Waste Class Waste Class		251 T Waste oils/sludg	es (petroleum based	(لا		
Waste Class Waste Class		263 A Misc. waste orga	nic chemicals			
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class		122 C Alkaline slutions	- containing other m	netals and non-metals (n	ot cyanide)	
Waste Class Waste Class		251 L Waste oils/sludg	es (petroleum based	(k		
Waste Class Waste Class		145 L Wastes from the	use of pigments, co	atings and paints		
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		212 I Aliphatic solvents	s and residues			
Waste Class Waste Class		242 A Halogenated pes	ticides and herbicid	65		

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Vaste Class: Vaste Class Desc	 ::	331 I Waste compressed	gases including c	linders		
Waste Class: Waste Class Desc		113 C Acid solutions - cont	taining other meta	ls and non-metals		
<u>55</u> 1 of	3	SSE/191.0	104.8 / 0.00	BRUKAR INC. 136 CROSS AVE OAKVILLE ON L6J 2	2W6	SCT
Established: Plant Size (ft²): Employment:		0000 0 12				
<u>-Details</u> Description: SIC/NAICS Code:		TOTALIZING FLUID 3824) METERS AND C	COUNTING DEVICES		
<u>55</u> 2 of		SSE/191.0	104.8 / 0.00	136 CROSS AVE. OAKVILLE ON		WWIS
Well ID: Construction Date Primary Water Use Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Meth Elevation Reliabili Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s Well Completed Date Year Completed Date Year Completed Date Year Completed Date Static Wate: Depth (m): Latitude: Longitude: Path:	e: Monitori 0 2005erva 222473 A18324 hod: lity: c: ock: bl:	ring and Test Hole vation Wells 34		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/10/2015 TRUE 7241 7 136 CROSS AVE. HALTON OAKVILLE TOWN WKQ-008480 A0-A02	
Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	ation 100583:	3288		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606353.00 4812120.00 UTM83	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Cluster Kind: Date Complet		lov-2015 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Location Sou		_				
	Location Source					
	ion Comment:	.				
<u>Overburden a</u> Materials Inte						
Formation ID:	;	1005879166				
Layer:		4				
Color: General Colo	r.	2 GREY				
Mat1:		17				
Most Commo	n Material:	SHALE				
Mat2:		92				
Mat2 Desc:		WEATHERED				
Mat3: Mat3 Desc:						
Formation To	p Depth:	13.0				
Formation En	d Depth:	20.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		1005879165				
Layer:		3				
Color: General Colo		6 BROWN				
Mat1:	r.	06				
Most Commo	n Material:	SILT				
Mat2:		66				
Mat2 Desc:		DENSE				
Mat3: Mat3 Desc:						
Formation To	o Depth:	4.0				
Formation En	d Depth:	13.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:	:	1005879164				
Layer:		2 6				
Color: General Colo	r:	6 BROWN				
Mat1:		28				
Most Commo	n Material:	SAND				
Mat2:		06 SU T				
Mat2 Desc: Mat3:		SILT				
Mats. Mats Desc:						
Formation To		3.0				
Formation En	d Depth:	4.0				
Formation En	d Depth UOM:	ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID	:	1005879163			
Layer:		1			
Color: General Colo		8 BLACK			
Mat1:	r.	BLACK			
Most Commo	n Material				
Mat2:	in material.				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	0.0			
Formation En	id Depth: id Depth UOM:	3.0			
Formation En	la Depth OOM:	ft			
	e/Abandonment				
Sealing Reco	<u>rd</u>				
Plug ID:		1005879176			
Layer:		3			
Plug From:		9.0			
Plug To:	~	20.0			
Plug Depth U	Ом:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	ee/Abandonment_ rd				
Plug ID:		1005879174			
Layer:		1			
Plug From:		0.0			
Plug To:		6.0			
Plug Depth U	ОМ:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID:		1005879175			
Layer:		2			
Plug From:		6.0			
Plug To:		9.0			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID:	1005879173			
	truction Code:	D			
Method Cons		Direct Push			
Other Method	Construction:				
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		1005879162			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Casing				
	-				

Casing ID:

Map Key	Number Record		Elev/Diff (m)	Site		DB
Layer:		1				
Material:	Motorial	5 PLASTIC				
Open Hole or Depth From:	Material:	0.0				
Depth From. Depth To:		10.0				
Casing Diame	otor.	2.0				
Casing Diame		inch				
Casing Depth		ft				
<u>Construction</u>	Record - S	Screen				
Screen ID:		1005879170				
Layer:		1				
Slot:		10				
Screen Top D	epth:	10.0				
Screen End D	epth:	20.0				
Screen Mater		5 ft				
Screen Depth Screen Diame		inch				
Screen Diame		2.25				
Water Details						
		1005070100				
Water ID:		1005879168				
Layer: Kind Code:						
Kind:						
Water Found	Depth:					
Water Found		M: ft				
<u>Hole Diamete</u>	r					
Hole ID:		1005879167				
Diameter:		4.25				
Depth From:		0.0				
Depth To:		20.0				
Hole Depth U		ft				
Hole Diamete	r UOM:	inch				
<u>55</u>	3 of 3	SSE/191.0	104.8 / 0.00	136 Cross Avenue Oakville ON		EHS
Order No:		20150915014		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		18-SEP-15		Search Radius (km):	.25	
Date Receive		15-SEP-15		X:	-79.685382	
Previous Site				Y:	43.454337	
Lot/Building						
Additional Inf	o Oraerea.	i				
56	1 of 2	ENE/193.8	102.6 / -2.22	603 Argus Rd.		
<u></u>		2112,10010	102107 2122	Oakville ON L6J 6G6		EHS
Order No:		20030620007		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Site Report		Client Prov/State:	ON	
		6/23/03		Search Radius (km):	0.25	
Report Date:						
Report Date: Date Receive		6/20/03		Х:	-79.68454	
Report Date:	Name:	6/20/03		Х: Ү:	-79.68454 43.458004	

Order No: 22032800814

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Map Key	Number Records			Site		DI
Additional Ir	nfo Ordered:					
<u>56</u>	2 of 2	ENE/193.a	8 102.6 / -2.2	2 Inside Health Inc. 100-603 Argus Road Oakville ON L6J 6G6		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: <u>Detail(s)</u>	tion:	ON5885545 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Waste Class Waste Class		312 P Pathologica	l wastes			
<u>57</u>	1 of 1	SSE/196.9	9 104.8/0.00	0 136 CROSS AVE. OAKVILLE ON		WWIS
Well Comple	ter Use: Jse: Jse: erial: erial: eliability: drock: /Bedrock: /Bedrock: /Level: J): y: ap): etail(<u>s) (Mar</u>	2015/11/20	łole	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/10/2015 TRUE 7241 7 136 CROSS AVE. HALTON OAKVILLE TOWN WKQ-008480 A0-A02	
Year Comple Depth (m): Latitude: Longitude: Path:	eted:	2015 6.096 43.4543528 -79.685542				
Bore Hole In	formation					
Bore Hole IE DP2BR: Spatial Statu Code OB: Code OB De Open Hole:	IS:	1005833291		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 606347.00 4812111.00 UTM83	

· · · · · · · · · · · · · · · · · · ·	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
	ce Date: .ocation Source: .ocation Method: on Comment:			UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color: General Color: Wat1: Most Common Wat2: Wat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	1005879178 1 6 BROWN 06 SILT 05 CLAY 85 SOFT 0.0 8.0 ft				
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	1005879179 2 6 BROWN 06 SILT 05 CLAY 66 DENSE 8.0 11.0 ft				
Overburden an Materials Inter						
Formation ID: Layer: Color: General Color: Wat1: Most Common Wat2: Wat2 Desc: Mat3:		1005879180 3 2 GREY 17 SHALE 92 WEATHERED				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005879190 3 9.0 20.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005879189 2 6.0 9.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005879188 1 0.0 6.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005879187 D Direct Push			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005879177 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005879183 1 5 PLASTIC 0.0 10.0 2.0 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater	Depth:	1005879184 1 10 10.0 20.0 5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Deptf Screen Diam Screen Diam	eter UOM:	ft inch 2.25			
Water Details	2				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1005879182			
	Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		1005879181			
Hole Depth U Hole Diamete	IOM: er UOM:	ft inch			
<u>58</u>	1 of 3	NNE/200.1	104.8/0.00	ROSART PROPERTIES INC. 226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	NPCE
Company Co Industry:	de:	O0686 Metal Refining			
Site Status: Transaction I Inspection Da		10/29/1990			
<u>58</u>	2 of 3	NNE/200.1	104.8/0.00	Rubicon Publishing Inc. 226 South Service Rd E Oakville ON L6J 2X5	SCT
Established:		1987			
Plant Size (ft ^a Employment:		1000 7			
<u>Details</u> Description: SIC/NAICS C	ode:	Book Publishers 511130			
<u>58</u>	3 of 3	NNE/200.1	104.8 / 0.00	ROSART PROPERTIES INC. 226 SOUTH SERVICE ROAD OAKVILLE ON L6J 2X5	NPCB
Company Co Industry: Site Status: Transaction I Inspection Da	Date:	O0686 METAL REFINING STORAGE ONLY (1 10/29/1990	NON FEDERAL)		
<u>Details</u> Label: Serial No.: PCB Type/Co	ode:	OR20366 254500 ASKAREL/ASKARE	EL		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Location: Item/State: No. of Items: Manufacturer: Status: Contents:		TRANSFORMER/ 1 STORED FOR DI 1092 L				
<u>59</u>	1 of 1	NNE/200.1	104.8 / 0.00	ROSART PROPERTIE 226 SOUTH SERVICE Oakville ON		NPCB
Company Coo Industry: Site Status: Transaction D Inspection Da	ate:	O0686 Metal Refining Stored for Disposa 11/9/1989	al			
Details Label: Serial No.: PCB Type/Coo Location: Item/State: No. of Items: Manufacturer: Status: Contents:		Askarel/Askarel 681 KING ST. W. Stored for disposa	HAMILTON (SLAT			
<u>60</u>	1 of 3	SSE/202.4	104.8 / 0.00	136 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20320700294 C Standard Report 10-DEC-20 07-DEC-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6854 43.4543418	
<u>60</u>	2 of 3	SSE/202.4	104.8 / 0.00	136 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20320700294 C Standard Report 10-DEC-20 07-DEC-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.6854 43.4543418	
<u>60</u>	3 of 3	SSE/202.4	104.8 / 0.00	136 Cross Avenue Oakville ON L6J 2W6		EHS
Order No: Status: Report Type:		20320700294 C Standard Report		Nearest Intersection: Municipality: Client Prov/State:	ON	

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	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report Date: Date Receive Previous Site Lot/Building S Additional Inf	Name: Size:	10-DEC-20 07-DEC-20			Search Radius (km): X: Y:	.25 -79.6854 43.4543418
<u>61</u>	1 of 1		S/203.3	105.7 / 0.90	ON	BORE
Borehole ID: OGF ID: Status: Type: Use:			cal/Geological Inves	tigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No No
Completion D Static Water I Primary Wate Sec. Water Us	Level: er Use: se:	APR-1958 Not Used 4.6			Municipality: Lot: Township: Latitude DD: Langindo DD:	43.454203 -79.686811
Total Depth n Depth Ref: Depth Elev: Drill Method: Orig Ground		Ground Su Diamond I 105			Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-79.000811 17 606245 4812093
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Note: Elev m:	104			Accuracy:	Not Applicable
Borehole Geo Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	tum ID: h:	m 21851321 1.5 4.6 Brown Silt Sand Gravel	4		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense
Material 4:		Shale				
Gsc Material	•		SILT SAND GRAVE	I SHALE BROW	Depositional Gen:	glacial
Gsc Material Stratum Desc	cription:	:	records provided by		Depositional Gen: /N,GREY,VERY DENSE, A ave a truncated [Stratum D	GE GLACIAL. 0001001900050088 **Note: Man
Gsc Material	tum ID: h: r: Description	21851321: 0 .3 Black Soil	records provided by	the department ha	Depositional Gen: /N,GREY,VERY DENSE, A	GE GLACIAL. 0001001900050088 **Note: Mar

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Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
Gsc Material Stratum Desc		D: SILT,CLAY,STON	NES. BROWN,COM	PACT,AGE GLACIAL.		
<u>Source</u>						
Source Type Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	ə:	File: TOR2.txt Re		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 Ident Source Type Source Date: Scale or Res	:	1 Data Survey 1956-1972 Varies		Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Name Source Origi		Urban Geology A Geological Surve		on System (UGAIS)		
<u>62</u>	1 of 1	S/206.4	105.1 / 0.29	105, 111, 117, 125 Cro. Oakville ON	ss Avenue	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20091027005 C Custom Report 10/30/2009 10/27/2009 Fire Insur. Maps a	and/or Sire Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Lyons Lane and Cross ave ON 0.25 -79.687012 43.454205	
<u>63</u>	1 of 2	E/207.6	100.9 / -3.95	217 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	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	
<u>63</u>	2 of 2	E/207.6	100.9 / -3.95	217 CROSS AVE lot 1: OAKVILLE ON	3 con 3	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	er Use: lse: atus: rial:	2810039 Not Used Observation Wells Z17060 A014511		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	1 8/25/2004 TRUE 6607 3 217 CROSS AVE HALTON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	liability: Irock: Bedrock: Level:):			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OAKVILLE TOWN 013 03 DS S
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/281\2810039.pdf
Additional De	etail(s) (Map)				
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2004/04/06 2004 5.1 43.4567760531386 -79.6832895432616 281\2810039.pdf			
Bore Hole Inf					
Improvement	s: s c: : t ed: 06-Apr	-2004 00:00:00		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
	and Bedrock				
Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Most Commo Mat2: Mat2 Desc: Mat3:):)r:	932974870 3 2 GREY 17 SHALE			
Mat3 Desc: Formation Tc Formation Er Formation Er		2.40000095367431 5.099999904632568 m			
Overburden a Materials Inte	and Bedrock erval				
Formation ID):	932974869			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color Mat1: Most Commo Mat2:		6 BROWN 28 SAND			
Mat2 Desc: Mat3: Mat3 Desc: Formation To	p Depth:	2.200000047683716	5		
Formation En	d Depth: d Depth UOM:	2.400000095367431 m	6		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		932974868			
Layer: Color:		1 6			
General Colo	r:	BROWN			
Mat1: Most Commo	n Motorial:	28 SAND			
Mat2:	n watenai.	06			
Mat2 Desc:		SILT			
Mat3: Mat3 Desc:		01 FILL			
Formation To	p Depth:	0.0			
Formation En Formation En	d Depth: d Depth UOM:	2.200000047683716 m	3		
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		933255877			
Layer:		1			
Plug From: Plug To:		0.0 3.099999904632568	34		
Plug Depth U	ОМ:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		933255878			
Layer: Plug From:		2 3.099999904632568	34		
Plug To:		5.099999904632568			
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	962810039			
	truction Code:	6			
Method Cons Other Method	truction: Construction:	Boring			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		11183175 1			

Construction Record - Casing

Casing ID:	930845963
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	3.5999999046325684
Casing Diameter:	2.5
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	933409563
Layer:	1
Slot:	10
Screen Top Depth:	3.5999999046325684
Screen End Depth:	5.099999904632568
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	3.5

Hole Diameter

Hole ID:	11308258
Diameter:	21.0
Depth From:	0.0
Depth To:	5.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

64 1 of 1	WNW/208.3 102.8 / -2.00	ON		BORE
Borehole ID:	646017	Inclin FLG:	No	
OGF ID:	215546400	SP Status:	Initial Entry	
Status:		Surv Elev:	No	
Type:	Borehole	Piezometer:	No	
Use:	Geotechnical/Geological Investigation	Primary Name:		
Completion Date:	AUG-1968	Municipality:		
Static Water Level:		Lot:		
Primary Water Use:	Not Used	Township:		
Sec. Water Use:		Latitude DD:	43.458467	
Total Depth m:	1.5	Longitude DD:	-79.689562	
Depth Ref:	Ground Surface	UTM Zone:	17	
Depth Elev:		Easting:	606015	
Drill Method:	Diamond Drill	Northing:	4812563	
Orig Ground Elev m:	107	Location Accuracy:		
Elev Reliabil Note:		Accuracy:	Not Applicable	
DEM Ground Elev m:	103			
Concession:				
Location D:				
Survey D:				
Comments:				

Borehole Geology Stratum

Geology Stratum ID:	218513227	Mat Consistency:	Hard
Top Depth:	0	Material Moisture:	
Bottom Depth:	1.5	Material Texture:	

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Material Color:	:	Red			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4: Gsc Material D	Description				Depositional Gen:	glacial	
Stratum Descri	•		TILL,CLAY,SILT. RE	ED,GLACIAL,HA	RD,AGE GLACIAL.		
Geology Stratu	um ID:	21851322	28		Mat Consistency:		
Top Depth:		1.5			Material Moisture:		
Bottom Depth:		1.5			Material Texture:		
Naterial Color:	:	Deducals			Non Geo Mat Type:		
Material 1:		Bedrock			Geologic Formation:		
<i>Material 2:</i> Material 3:					Geologic Group: Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D	Description				Depositional Gen.		
Stratum Descri			BEDROCK. 016 000 Description] field.	000018 **Note: N	lany records provided by the	e department have a truncated [Stratum	
<u>Source</u>							
Source Type:		Data Surv	vev		Source Appl:	Spatial/Tabular	
Source Orig:			al Survey of Canada		Source Iden:	1	
Source Date:		1956-197			Scale or Res:	Varies	
Confidence:		Н			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
			Urban Geology Auto	mated Informatio	on System (UGAIS)	C C	
Source Name:							
Source Details.			File: TOR2.txt Reco				
Source Name: Source Details. Confiden 1:					S_Sheet: 30M05H omplete description of mate	rial and properties.	
Source Details. Confiden 1:						rial and properties.	
Source Details. Confiden 1: <u>Source List</u>	:	1				rial and properties. NAD27	
Source Details. Confiden 1: <u>Source List</u> Source Identifi	:		Logged by profession		omplete description of mate	NAD27 Mean Average Sea Level	
Source Details. Confiden 1: <u>Source List</u> Source Identifi Source Type:	:	1 Data Surv 1956-197	Logged by professio		omplete description of mate Horizontal Datum:	NAD27	
Source Details. Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resolu	s: ier: lution:	1 Data Surv	Logged by profession	nal. Exact and c	omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level	
Source Details. Confiden 1: Source Identific Source Type: Source Date: Scale or Resold Source Name:	:: ier: lution:	1 Data Surv 1956-197	Logged by professio	onal. Exact and co	omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level	
Source Details. Confiden 1: Source Identifi Source Type: Source Date: Scale or Resolt Source Name: Source Origina	:: ier: lution:	1 Data Surv 1956-197	Logged by profession vey 2 Urban Geology Auto	onal. Exact and co	omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEN
Source Details. Confiden 1: Source Identific Source Type: Source Date: Source Date: Source Name: Source Origina	s: ier: lution: ators: 1 of 2	1 Data Surv 1956-197	Logged by profession vey 22 Urban Geology Auto Geological Survey of SW/226.9	onal. Exact and co omated Information of Canada	omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) HOME DEPOT CANA 99 Cross Avenue	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEI
Source Details. Confiden 1: Source List Source Identific Source Date: Source Date: Source Name: Source Origina <u>65</u> 1 Generator No:	s: ier: lution: ators: 1 of 2	1 Data Surv 1956-197 Varies	Logged by profession vey 22 Urban Geology Auto Geological Survey of SW/226.9	onal. Exact and co omated Information of Canada	Morizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEI
Source Details. Confiden 1: Source List Source Identific Source Date: Source Date: Source Origina <u>65</u> 1 Senerator No: SIC Code: SIC Code:	s: ier: lution: ators: 1 of 2 n:	1 Data Surv 1956-197 Varies ON43894	Logged by profession vey 2 Urban Geology Auto Geological Survey of SW/226.9	onal. Exact and co omated Information of Canada	Morizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7 Status: Co Admin: Choice of Contact:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEI
Source Details. Confiden 1: Source List Source Identific Source Date: Source Date: Source Name: Source Origina <u>65</u> 1 Generator No: SIC Code: SIC Description Approval Years PO Box No:	s: ier: lution: ators: 1 of 2 n:	1 Data Surv 1956-197 Varies ON43894 As of Nov	Logged by profession vey 2 Urban Geology Auto Geological Survey of SW/226.9	onal. Exact and co omated Information of Canada	Morizontal Datum: Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEI
Source Details. Confiden 1: Source List Source Identific Source Date: Source Date: Source Origina <u>65</u> 1 Generator No: SIC Code: SIC Description Approval Years PO Box No:	s: ier: lution: ators: 1 of 2 n:	1 Data Surv 1956-197 Varies ON43894	Logged by profession vey 2 Urban Geology Auto Geological Survey of SW/226.9	onal. Exact and co omated Information of Canada	Morizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7 Status: Co Admin: Choice of Contact: Phone No Admin:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEN
Source Details. Confiden 1: Source List Source Identific Source Date: Source Date: Source Origina <u>65</u> 1 Generator No: SIC Code: SIC Code: SIC Description Approval Years PO Box No: Country:	s: ier: lution: ators: 1 of 2 n:	1 Data Surv 1956-197 Varies ON43894 As of Nov	Logged by profession vey 2 Urban Geology Auto Geological Survey of SW/226.9	onal. Exact and co omated Information of Canada	Morizontal Datum: Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEN
Source Details. Confiden 1: Source List Source Identific Source Date: Source Date: Source Date: Source Name: Source Name: Source Origina <u>65</u> 1 Generator No: SIC Code: SIC Code: SIC Description Approval Years PO Box No: Country: Detail(s) Waste Class:	s: ier: lution: ators: 1 of 2 n: is:	1 Data Surv 1956-197 Varies ON43894 As of Nov Canada	Logged by profession vey 2 Urban Geology Auto Geological Survey of SW/226.9	omated Information of Canada 102.6 / -2.28	Anticontal Datum: Vertical Datum: Vertical Datum: Projection Name: On System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEI
Source Details. Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resoli Source Name: Source Origina	s: ier: lution: ators: 1 of 2 n: s: Desc:	1 Data Surv 1956-197 Varies ON43894 As of Nov Canada	Logged by profession vey '2 Urban Geology Auto Geological Survey of SW/226.9 177 2021	omated Information of Canada 102.6 / -2.28	A complete description of mate Horizontal Datum: Vertical Datum: Projection Name: On System (UGAIS) HOME DEPOT CANA 99 Cross Avenue Oakville ON L6J 2W7 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility:	NAD27 Mean Average Sea Level Universal Transverse Mercator	GEI

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	2	263 I			
Waste Class	Desc:	Misc. waste organ	ic chemicals		
Waste Class Waste Class		251 T Waste oils/sludge	s (petroleum based)		
waste Class	Desc.	waste olis/sludge	s (petroleum based)		
Waste Class		122 C			
Waste Class	Desc:	Alkaline slutions -	containing other me	etals and non-metals (not cyanide)	
Waste Class	-	213 I			
Waste Class	Desc:	Petroleum distillat	es		
Waste Class	:	145 L			
Waste Class	Desc:	Wastes from the u	ise of pigments, coa	atings and paints	
Waste Class	:	331 A			
Waste Class	Desc:	Waste compresse	d gases including c	ylinders	
Waste Class	:	146 T			
Waste Class	Desc:	Other specified in	organic sludges, slu	rries or solids	
Waste Class	:	212 I			
Waste Class	Desc:	Aliphatic solvents	and residues		
Waste Class	:	263 A			
Waste Class	Desc:	Misc. waste organ	ic chemicals		
Waste Class	2	145 I			
Waste Class	Desc:	Wastes from the u	ise of pigments, coa	atings and paints	
Waste Class	:	242 A			
Waste Class	Desc:	Halogenated pest	cides and herbicide	S	
Waste Class	:	252 L			
Waste Class	Desc:	Waste crankcase	oils and lubricants		
Waste Class	:	331 I			
Waste Class	Desc:	Waste compresse	d gases including c	ylinders	
Waste Class	:	112 C			
Waste Class	Desc:	Acid solutions - co	ontaining heavy met	als	
Waste Class	:	221 I			
Waste Class		Light fuels			
	0(0	014/202.0	400.0 / 0.00		
<u>65</u>	2 of 2	SW/226.9	102.6 / -2.28	99 CROSS AVE OAKVILLE ON L6J 2W7	PES

Detail Licence No: Licence No: Status: Approval Date: **Report Source:** Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name:

L-232-1166987699 Active February 25, 2022 PEST-Limited Vendor Limited Vendor

43.455 -79.68833333

OAKVILLE ON L6J 2W7

Operator Box: Operator Class: . Operator No: **Operator Type:** Oper Area Code: Oper Phone No: **Operator Ext: Operator Lot:** Oper Concession: **Operator Region: Operator District: Operator County:** Op Municipality: Post Office Box: **MOE** District:

SWP Area Name:

Halton-Peel Halton

Мар Кеу	Number of
	Records

Direction/ Distance (m) Site

http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2585106

Elev/Diff

(m)

PDF Link: PDF Site Location:

66 1 of 1		SSW/236.7	105.7 / 0.87	ON		BOR
Borehole ID:	646009			Inclin FLG:	No	
OGF ID:	2155463	92		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Гуре:	Borehole			Piezometer:	No	
Jse:	Geotech	nical/Geological Inv	vestigation	Primary Name:		
Completion Date:	APR-195	8		Municipality:		
Static Water Level:	0.3			Lot:		
Primary Water Use:	Not Used			Township:	42 45 4200	
Sec. Water Use: Fotal Depth m:	4.1			Latitude DD: Longitude DD:	43.454309 -79.688169	
Depth Ref:	Ground S	Surface		UTM Zone:	17	
Depth Elev:	Croana c			Easting:	606135	
Drill Method:	Diamond	Drill		Northing:	4812103	
Orig Ground Elev m:	105			Location Accuracy:		
Elev Reliabil Note:				Accuracy:	Not Applicable	
DEM Ground Elev m:	105					
Concession:						
Location D:						
Survey D: Commonto:						
Comments:						
Borehole Geology Strat	<u>um</u>					
Geology Stratum ID:	2185132	05		Mat Consistency:		
Top Depth:	0			Material Moisture:		
Bottom Depth:	.6 Block			Material Texture:		
Material Color: Material 1:	Black Soil			Non Geo Mat Type:		
Material 1:	3011			Geologic Formation: Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material Descriptio	n:			_ •p • • • • • • • • • • •		
Stratum Description:		SOIL. BLACK, AG	E 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 Descriptio Stratum Description:	n:	LOAM,SAND,SH	ALE, GRAVEL. BRO	DWN,LOOSE,AGE GLACIA	L, WATER STABLE AT 344.1 FEET	
Geology Stratum ID:	2185132)7		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: Geo Matorial Descriptio	<i>n</i> .			Depositional Gen:		
Gsc Material Descriptio Stratum Description:	n:	BEDROCK,SHAL	.E. GREY, BROWN,	VERY HARD, AGE ORDOV	ICIAN. 000200080008714000003 **	Note: Man
····				have a truncated [Stratum D		
156 erisinfo.co	om Envir	onmental Risk Ir	nformation Service	es	Order No: 220	3280081 _/

Мар Кеу	Number Records		Elev/Diff) (m)	Site		D
Source						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail: Confiden 1:		File: TOR2.txt Re		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 Identii Source Type: Source Date: Scale or Reso Source Name	olution: :		utomated Informatio	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Origin	ators:	Geological Surve	ey of Canada			
<u>67</u> 1 of 2		SSE/246.2	105.8 / 1.00	491	ELECTRIC COMMISSION29- %O 2350 TRAFALGAR ROAD 5E3	GEI
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON0552804 4911 ELECT. POWER SYS. 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	122 ALKALINE WAS	TES - OTHER MET	ALS		
Waste Class: Waste Class I	Desc:	251 OIL SKIMMINGS	& SLUDGES			
<u>67</u>	2 of 2	SSE/246.2	105.8 / 1.00	OAKVILLE HYDRO I INC 539 LYON'S LANE OAKVILLE ON	ELECTRICITY DISTRIBUTION	GEI
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON9575839 221122 Electric Power Distribution 06		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class: Waste Class I	Desc:	243 PCB'S				
<u>68</u>	1 of 5	NE/250.3	104.8 / 0.00	Regional Municipali 232 South Service F		GEI

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON590262 621499 ALL OTHE 2016 Canada	20 ER OUT-PATIENT C	CARE CENTRES	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Melanie A Reffell CO_ADMIN 905 825 6000 Ext.3509 No No	
Detail(s)							
Naste Class: Naste Class I			312 PATHOLOGICAL W	/ASTES			
Waste Class: Waste Class I	Desc:		261 PHARMACEUTICAI	LS			
<u>68</u>	2 of 5		NE/250.3	104.8 / 0.00	Regional Municipalit 232 South Service R Oakville ON L6J 2X5	oad Unit B	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON590262 621499 ALL OTHE 2015 Canada	20 ER OUT-PATIENT C	CARE CENTRES	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Melanie A Reffell CO_ADMIN 905 825 6000 Ext.3509 No No	
Detail(s)							
Waste Class: Waste Class I			312 PATHOLOGICAL W	ASTES			
Waste Class: Waste Class I			261 PHARMACEUTICAI	LS			
<u>68</u>	3 of 5		NE/250.3	104.8 / 0.00	Regional Municipali Department 232 South Service R Oakville ON L6J 2X5	oad Unit B	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON590262 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Naste Class: Naste Class I			261 A Pharmaceuticals				
Waste Class: Waste Class I	Desc:		312 P Pathological wastes				
<u>68</u>	4 of 5		NE/250.3	104.8 / 0.00	Regional Municipali Department 232 South Service R Oakville ON L6J 2X5	oad Unit B	GEN

Мар Кеу	Numbe Record			Site		DB
SIC Code: SIC Descript Approval Yea PO Box No: Country:		As of Jul 2020 Canada		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class. Waste Class	=	312 P Pathological w	astes			
Waste Class. Waste Class		261 A Pharmaceutica	als			
<u>68</u>	5 of 5	NE/250.3	104.8 / 0.00	Regional Municipality Department 232 South Service Ros Oakville ON L6J 2X5		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON5902620 As of Jan 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class. Waste Class		312 P Pathological w	astes			
Waste Class. Waste Class		261 A Pharmaceutica	als			
<u>69</u>	1 of 3	S/253.6	105.8 / 1.01	LECLAIR FUELS LTD. CROSS AVENUE AND TRUCK (CARGO) OAKVILLE TOWN ON		SPL
Ref No:		17430		Discharger Report:		
Site No: Incident Dt: Year:		4/14/1989		Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Even Contaminant Contaminant Contaminant Contam Limi Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1:	OTHER TRANSPORTA	TION ACCIDENT	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Environment Nature of Imp Receiving Me	t Impact: pact: edium:	NOT ANTICIPATED		Site Region: Site Municipality: Site Lot: Site Conc:	14403	
Receiving Er MOE Respon Dt MOE Arvl	nse: on Scn:	4/14/1020		Northing: Easting: Site Geo Ref Accu: Site Man Datum:	F.D. HALTON REGION	
MOE Reporte Dt Document Incident Rea Site Name:	t Closed:	4/14/1989 DAMAGE BY MOVING E	EQUIPMENT	Site Map Datum: SAC Action Class: Source Type:		
Site Name: Site County/I Site Geo Ref Incident Sur	Meth:	BACKENTRY-	DUMP TRUCK - 10 LI	TRES HYDRAULIC OILTO G	ROUND.	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DE
Contaminai	nt Qty:					
<u>69</u>	2 of 3	S/253.6	105.8 / 1.01	Cross Avenue, Ly Oakville ON	/ons Lane	СА
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type:		7196-53DLBL 01 10/30/01 Municipal & Private Approved	-			
Application Client Name Client Addr Client City: Client Post Project Des Contaminal Emission C	e: ess: al Code: scription: nts:	New Certificate of The Corporation of 1151 Bronte Road Oakville L6M 3L1 Installation of Sanit	the Regional Mun	icipality of Halton		
<u>69</u>	3 of 3	S/253.6	105.8 / 1.01	The Regional Mu Cross Avenue, L Oakville ON L6M		ECA
Approval N Approval D Status: Record Typ Link Source	ate: oe:	7196-53DLBL 2001-10-30 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X:	Halton-Peel -79.8749 43.5252	
SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address:		Halton ECA-MUNICIPAL / MUNICIPAL AND I The Regional Muni Cross Avenue, Lyc	PRIVATE SEWAG cipality of Halton			
Full PDF Lin PDF Site Lo	nk:	https://www.access	environment.ene.	gov.on.ca/instruments/0	176-525K8Z-14.pdf	
<u>70</u>	1 of 12	NE/264.0	103.8/-1.01		AL CLINIC LIMITED /ICE ROAD ANIMAL HOSPITAL 6J 2X5	GEN
Generator I SIC Code: SIC Descrip Approval Yo PO Box No. Country:	otion: ears:	ON2284105 0211 VETERINARY SERVICE 97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Clas Waste Clas		312 PATHOLOGICAL \	WASTES			
<u>70</u>	2 of 12	NE/264.0	103.8 / -1.01	Animal Hospital o 234 South Servic Oakville ON		GEN

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		541940 Veterinary Services 2009		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES		
<u>70</u>	3 of 12	NE/264.0	103.8 / -1.01	Animal Hospital of Oakville 234 South Service Rd. Oakville ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5424429 541940 Veterinary Services 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES		
Waste Class: Waste Class		261 PHARMACEUTIC/	ALS		
<u>70</u>	4 of 12	NE/264.0	103.8/-1.01	Animal Hospital of Oakville 234 South Service Rd. Oakville ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5424429 541940 Veterinary Services 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		261 PHARMACEUTIC/	ALS		
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES		
<u>70</u>	5 of 12	NE/264.0	103.8/-1.01	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:	ion:	ON5424429 541940 Veterinary Services 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Map Key	Number Record		ection/ tance (m)	Elev/Diff (m)	Site		DI
Detail(s)							
Waste Class: Waste Class		261 PHAR	MACEUTICA	LS			
Waste Class: Waste Class		312 PATHO	OLOGICAL W	ASTES			
<u>70</u>	6 of 12	NE/2	64.0	103.8/-1.01	Animal Hospital of (234 South Service R Oakville ON		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5424429 541940 VETERINARY S 2013	ERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)							
Waste Class: Waste Class		261 PHAR	MACEUTICA	LS			
Waste Class: Waste Class		312 PATHO	OLOGICAL W	ASTES			
<u>70</u>	7 of 12	NE/2	64.0	103.8/-1.01	Animal Hospital of (234 South Service R Oakville ON L6J 2X5	Rd.	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5424429 541940 VETERINARY S 2016 Canada	ERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tracy Edwards CO_ADMIN 905-844-3331 Ext. No No	
Detail(s)							
Waste Class: Waste Class		312 PATHO	OLOGICAL W	ASTES			
Waste Class: Waste Class		261 PHAR	MACEUTICA	LS			
<u>70</u>	8 of 12	NE/2	64.0	103.8/-1.01	Animal Hospital of (234 South Service R Oakville ON L6J 2X5	Rd.	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5424429 541940 VETERINARY S 2015 Canada	ERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tracy Edwards CO_ADMIN 905-844-3331 Ext. No No	
Detail(s)							
Waste Class:		312					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class		261 PHARMACEUTICALS					
<u>70</u>	9 of 12		NE/264.0	103.8/-1.01	Animal Hospital of Oa 234 South Service Rd. Oakville ON L6J 2X5		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON54244 541940 VETERIN 2014 Canada	29 IARY SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tracy Edwards CO_ADMIN 905-844-3331 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL W	/ASTES			
Waste Class Waste Class			261 PHARMACEUTICA	LS			
<u>70</u>	10 of 12		NE/264.0	103.8/-1.01	Animal Hospital of Oa 234 South Service Rd. Oakville ON L6J 2X5		GEN
Generator N SIC Code: SIC Descrip		ON54244	29		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:		As of Dec Canada	: 2018		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class			312 P Pathological wastes				
<u>70</u>	11 of 12		NE/264.0	103.8/-1.01	Animal Hospital of Oa 234 South Service Rd. Oakville ON L6J 2X5		GEN
Generator N SIC Code:		ON54244	29		Status: Co Admin:	Registered	
SIC Description: Approval Years: PO Box No:		As of Jul 2	2020		Choice of Contact: Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			312 P Pathological wastes	i			
Waste Class Waste Class			261 A Pharmaceuticals				

Map Key Numbo Record			Elev/Diff (m)	Site		DB
<u>70</u>	12 of 12	NE/264.0	103.8/-1.01	Animal Hospital of O 234 South Service Ro Oakville ON L6J 2X5	d.	GEN
Generator N SIC Code: SIC Descript		ON5424429		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:		As of Nov 2021 Canada		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>71</u>	1 of 1	NE/264.0	103.8/-1.01	Animal Hospital of O 234 South Service Ro Oakville ON L6J 2X5	d.	GEN
Generator N	lo:	ON5424429		Status:		
SIC Code: SIC Descript Approval Ye PO Box No: Country:		02,03,04,05,06,07,08		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES			
<u>72</u>	1 of 1	NE/269.1	105.4 / 0.56	Regional Municipalit Department 232 South Service Re Oakville ON L6J 2X5	oad Unit B	GEN
Generator N SIC Code:	lo:	ON5902620		Status: Co Admin:	Registered	
SIC Code. SIC Descript Approval Ye		As of Nov 2021		Co Admin. Choice of Contact: Phone No Admin:		
PO Box No: Country:	ars.	Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>73</u>	1 of 1	N/279.2	104.7 / -0.10	ON		BORE
		642439		Inclin FLG:	No	

erisinfo.com | Environmental Risk Information Services

Order No: 22032800814

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Status:					Surv Elev:	No
Гуре:		Borehole			Piezometer:	No
Jse:		Geotechnie	cal/Geological Inves	tigation	Primary Name:	
Completion Da	ate [.]	NOV-1968			Municipality:	
Static Water L					Lot:	
Primary Water		Not Used			Township:	
Sec. Water Us		Not Used			•	43.460061
		0			Latitude DD:	
Total Depth m	:	2			Longitude DD:	-79.687241
Depth Ref:		Ground Su	пасе		UTM Zone:	17
Depth Elev:		_			Easting:	606200
Drill Method:		Power aug	er		Northing:	4812743
Orig Ground E	Elev m:	107			Location Accuracy:	
Elev Reliabil N	lote:				Accuracy:	Not Applicable
DEM Ground B	Elev m:	106			-	
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geol	<u>logy Stratu</u>	<u>m</u>				
Geology Strat	um ID:	218499694	1		Mat Consistency:	
Top Depth:		1.4			Material Moisture:	
Bottom Depth	•	2			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 D	Description	:			-	
Stratum Desci	ription:		BEDROCK,SHALE. department have a ti			00000 **Note: Many records provided by the
Geology Strat	um ID:	218499692	2		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		.2			Material Texture:	
		.2				
Material Color	:	0			Non Geo Mat Type:	
Material 1:		Soil			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	Description				Depeentenal Com	
Stratum Desci		-	SOIL. AGE POST-G	LACIAL.		
Geology Strat	um ID:	218499693	3		Mat Consistency:	Dense
Top Depth:		.2			Material Moisture:	
Bottom Depth		1.4			Material Texture:	
Material Color		Brown			Non Geo Mat Type:	
	•					
Material 1:		Till			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	glacial
Gsc Material D	Description	:			·	-
Stratum Desci			TILL,SILT. BROWN,	GLACIAL, DENS	SE, AGE GLACIAL.	
<u>Source</u>						
		Data Surve	ЭУ		Source Appl:	Spatial/Tabular
Source Type:			Survey of Canada		Source Iden:	1
		1956-1972			Scale or Res:	Varies
Source Orig:						
Source Orig: Source Date:		Μ			Horizontal:	NAD27
Source Orig: Source Date: Confidence:					Vantiaalda.	Maan Average Cool avel
Source Orig: Source Date: Confidence: Observatio:					Verticalda:	Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:		ι	Urban Geology Auto	mated Informati		Mean Average Sea Level

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Confiden 1:			Reliable information	on but incomplete.			
<u>Source List</u> Source Iden	tifiar.	1			Horizontal Datum:	NAD27	
Source Type Source Date Scale or Res	9:):	Data Surv 1956-197 Varies			Vertical Datum: Projection Name:	Mean Average Sea Level Universal Transverse Mercator	
Source Nam Source Orig	e:		Urban Geology Au Geological Survey	itomated Informatic of Canada	n System (UGAIS)		
<u>74</u>	1 of 1		ENE/288.4	102.9/-1.93	570 Trafalgar Road Oakville ON L6J 3J2		EHS
Order No:		20191015	5178		Nearest Intersection:		
Status: Report Type		C Standard	Report		Municipality: Client Prov/State:	ON	
Report Date		18-OCT-1			Search Radius (km):	.25	
Date Receiv		15-OCT-1			X:	-79.683116	
Previous Sit					Y:	43.458184	
Lot/Building							
Additional lı	nto Ordered.	:	Fire insur. Maps a	nd/or Site Plans; A	erial Photos		
<u>75</u>	1 of 2		ENE/288.4	102.9/-1.93	PRIVATE OWNER 570 TRAFALGAR ROJ MOTOR VEHICLE (OF OAKVILLE TOWN ON	,	SPL
Ref No:		29271			Discharger Report:		
Site No:		40/44/400			Material Group:		
Incident Dt: Year:		12/14/198	39		Health/Env Conseq: Client Type:		
Incident Cau	ıse:	VALVE/F	ITTING LEAK OR I	FAILURE	Sector Type:		
Incident Eve					Agency Involved:		
Contaminan					Nearest Watercourse:		
Contaminan					Site Address:		
Contaminan					Site District Office: Site Postal Code:		
Contam Lim Contaminan	-				Site Region:		
Environmen					Site Municipality:	14403	
Nature of Im	pact:				Site Lot:		
Receiving M		LAND			Site Conc:		
Receiving E					Northing:		
MOE Respo Dt MOE Arv					Easting: Site Geo Ref Accu:		
MOE Report		12/14/198	39		Site Map Datum:		
Dt Documen					SAC Action Class:		
Incident Rea	ason:	WELD/SE	EAM FAILURE		Source Type:		
Site Name:							
Site County/ Site Geo Rei							
Incident Sur			BACKENTRY- 5 L	TR HYDRAULIC F	LUID SPILLED FROM TRUC	CK AT DEALERSHIP	
Contaminan							
<u>75</u>	2 of 2		ENE/288.4	102.9/-1.93	OAK-LAND LINCOLN 570 TRAFALGAR RD OAKVILLE ON L6J 3J		PRT
Location ID.			10421				
Location ID: Type:			private				
Expiry Date:	•		1994-07-31				
100	erisinfo.co	m Envir	onmental Risk In	formation Service	es	Order No: 2203	32800814

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Capacity (L): Licence #:		0.00 0037612001				
<u>76</u>	1 of 1	S/288.5	105.6 / 0.71	Corporation of the Toy 550 Lyons Lane Oakville ON L6J 2Y1	wn of Oakville	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON9859262 913910 Other Local Municipal and R Administration 2010	egional Public	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		251 OIL SKIMMINGS	& SLUDGES			
<u>77</u>	1 of 6	E/297.3	100.5/-4.39	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	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>77</u>	2 of 6	E/297.3	100.5/-4.39	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	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>77</u>	3 of 6	E/297.3	100.5/-4.39	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	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	

Map Key	Number Records		Elev/Diff) (m)	Site		DB
<u>77</u>	4 of 6	E/297.3	100.5 / -4.39	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: te Name: ı Size:	20200312237 C RSC Report (Urban) 17-MAR-20 12-MAR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.6823592 43.45738204	
Additional Ir	nto Ordered:	Fire Insur. Maps a	and/or Site Plans			
<u>77</u>	5 of 6	E/297.3	100.5 / -4.39	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	20200312237 C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.6823592 43.45738204	
<u>77</u>	6 of 6	E/297.3	100.5 / -4.39	233 Cross Avenue Oakville ON L6J 2W9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name: ı Size:	20200312237 C RSC Report (Urban) 17-MAR-20 12-MAR-20 Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.6823592 43.45738204	

Unplottable Summary

Total: 36 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	PINETREE DEVELOPMENT CO. LTD. DO-196	SOUTH SERVICE RD.	OAKVILLE TOWN ON	
CA	MAX TANENBAUM INVESTMENTS INC	NORTH SERVICE RD.	OAKVILLE TOWN ON	
СА	R.M. OF HALTON	NORTH SERVICE RD.	OAKVILLE TOWN ON	
СА	R.M. OF HALTON	KENT AVE.	OAKVILLE TOWN ON	
СА	PARKHILL INC.	PARKHILL IND. CONDO.NORTH S.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		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	UNITED URBAN LAND DEVELOPMENT INC.	W. OF S. SERVICE RD.SHERWOOD V	OAKVILLE TOWN ON	

СА	TAMAY REALTY CO. LTD. BIRCHTREE DEVELOPM	NORTH SERVICE RD.	OAKVILLE TOWN ON	
CONV	LOBLAWS SUPERMARKETS LIMITED		ON	
EBR	Remediation Canada Inc.	NORTH SERVICE RD.,MOBILE UNIT, OAKVILLE TOWN TOWN OF OAKVILLE	ON	
ECA	The Regional Municipality of Halton	Lyons Lane and Argus Road	Oakville ON	L6M 3L1
ECA	The Regional Municipality of Halton	North and South Service Rd	Oakville ON	L6M 3L1
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	Oakville ON	L6H 0H3
ECA	Upper Middle Road GP Inc.	North Service Road East	Oakville ON	M5C 2T6
ECA	The Corporation of the Town of Oakville	North Service Rd Within the right-of-way on North Service Road	Oakville ON	L6J 5A6
GEN	Trans Northern Pipelines Inc.	Lot 13, Concession 3, South of Dundas	Oakville ON	L6J 2W6
SPL	OAKVILLE HYDRO	NORTH SERVICE RD. NEAR OLD MACK TRUCK BUILDING TRANSFORMER	OAKVILLE TOWN ON	
SPL	CANADIAN NATIONAL RAILWAY	WEDGEWOOD CREEK, FROM CN'S YARD ON SOUTH SERVICE ROAD TRAIN	OAKVILLE TOWN ON	
SPL	HALTON, REGIONAL MUNICIPALITY	LAKE ONTARIO, FROM THE MID-HALTON PUMPING STATION ON NORTH SERVICE RD. SANITARY SEWER SYSTEM (INCLUDING PUMPING STATIONS)	OAKVILLE TOWN ON	
SPL	CANADIAN NATIONAL RAILWAY	SOUTH SERVICE ROAD AT THE CN OAKVILLE YARD, WEDGEWOOD CREEK	OAKVILLE TOWN ON	
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	TRANSPORT TRUCK	NORTH SERVICE ROAD NEAR UPPER MIDDLE MOTOR VEHICLE (OPERATING FLUID)	OAKVILLE TOWN ON	
SPL	Oakville Transit <unofficial></unofficial>	Cross Avenue	Oakville ON	
SPL	The Regional Municipality of Halton	North Service Rd, oakville	Oakville ON	

Unplottable Report

Site: 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 Address: Client City:** Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

3-0945-86-86 7/17/1986 Municipal sewage Approved

MAX TANENBAUM INVESTMENTS INC Site: 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:**

Site:

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

3-1946-86-Municipal sewage Approved in 1987

86 1/9/1987

3-1566-86-

Approved

Municipal sewage

86 10/15/1986

> Database: CA

Certificate #:

R.M. OF HALTON

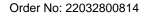
KENT AVE. OAKVILLE TOWN ON

3-1690-88-

Site:

Database: CA

Database: CA





Database:

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> PARKHILL INC. PARKHILL IND. CONDO.NORTH S.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: 7-1463-88-88 9/8/1988 Municipal water 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 Address: 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 City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1892-88-88 11/29/1988 Municipal water Approved Database: CA

172____



Database: CA

<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

<u>Site:</u> 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: 7-1136-85-866 85 12/13/86 Municipal water Received in 1985, Issued in 1986

Site:

South Service Road Oakville ON

Certificate #: 5720-57CLFD Application Year: 02 Issue Date: 2/26/02 Approval Type: Municipal & Private water Status: Approved Application Type: New Certificate of Approval The Corporation of the Regional Municipality of Halton Client Name: **Client Address:** 1151 Bronte Road **Client City:** Oakville Client Postal Code: I 6M 3I 1 This application is for approval to install watermain on South Service Road Project Description: Contaminants: **Emission Control:**

Site:

173

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 Client Name: The Corporation of the Regional Municipality of Halton **Client Address:** 1151 Bronte Road

Database: CA

Database: <mark>CA</mark>

> 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: CA

<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 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



174





Database:

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> UNITED URBAN LAND DEVELOPMENT INC. W. OF S. SERVICE RD.SHERWOOD V 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: 3-1444-87-87 8/26/1987 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 Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0975-87-87 7/7/1987 Municipal sewage Approved Database: CA

Database:

CA

Database: CA

LOBLAWS SUPERMARKETS LIMITED Site: Database: CONV ON File No: Location: 02-0108-0749 **CENTRAL REGION** Crown Brief No: Region: Ministry District: YORK-DURHAM Court Location: **Publication City: Publication Title:** Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: STORE AND DISPLAY PESTICIDE IN MANNER LIKELY TO BRING IT INTO CONTACT WITH FOOD. Background: URL: Additional Details **Publication Date:** Count: 1 PA Act: Regulation: 914 125(C) Section: Act/Regulation/Section: PA 914 125(C) Date of Offence: Date of Conviction: 3/24/2003 Date Charged: Charge Disposition: FINED Fine: \$7000 Synopsis: Remediation Canada Inc. Database: Site: NORTH SERVICE RD., MOBILE UNIT, OAKVILLE TOWN TOWN OF OAKVILLE ON EBR IA7E0328 EBR Registry No: **Decision Posted:** 8310697 19970226 Ministry Ref No: **Exception Posted:** Instrument Decision Notice Type: 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: Proponent Address: 1109 North Service Road, Oakville Ontario, L6H 1A6 **Comment Period:** URL: Site Location Details: NORTH SERVICE RD., MOBILE UNIT, OAKVILLE TOWN TOWN OF OAKVILLE

	e: The Regional Municipality of Halton Lyons Lane and Argus Road Oakville ON L6M 3L1					
Approva Approva		3029-63KM97 2004-08-05	MOE District: City:	Halton-Peel		

Status:	Approved		Longitude:	-79.8749	
Record Type:	ECA		Latitude:	43.5252	
Link Source:	IDS		Geometry X:		
SWP Area Name:	Halton		Geometry Y:		
Approval Type:		ECA-MUNICIPAL AND PRIVATE SEW	AGE WORKS		
Project Type:		MUNICIPAL AND PRIVATE SEWAGE	WORKS		
Business Name:		The Regional Municipality of Halton			
Address:		Lyons Lane and Argus Road			
Full Address:					
Full PDF Link:		https://www.accessenvironment.ene.go	ov.on.ca/instruments	s/9036-63HHVG-14.pdf	
PDF Site Location:					
<u>Site:</u> The Regional M North and South	, ,	/ of Halton Rd Oakville ON L6M 3L1			Database: ECA

MOE District:

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location:

2007-02-22 City: Approved Longitude: Latitude: Geometry X: Geometry Y: ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems The Regional Municipality of Halton North and South Service Rd

Site: The Regional Municipality of Halton North and South Service Rd Oakville ON L6M 3L1

3042-6YMQBV

ECA IDS

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address:	9992-6YMQ9D 2007-02-22 Approved ECA IDS ECA-MUNICIPAL AND PRIVATE SEW MUNICIPAL AND PRIVATE SEWAGE The Regional Municipality of Halton North and South Service Rd	
Full Address: Full PDF Link: PDF Site Location:	https://www.accessenvironment.ene.gc	ov.on.ca/instruments/9614-6YLLV9-14.pdf

The Corporation of the Town of Oakville Site: North Service Rd Oakville ON L6H 0H3

ECA

IDS

6761-A8PP7S

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:

177

2016-04-08 City: Approved Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Corporation of the Town of Oakville North Service Rd

https://www.accessenvironment.ene.gov.on.ca/instruments/0929-9YWPHB-14.pdf

MOE District:

Database: ECA

Database: **ECA**

<u>Site:</u> Upper Middle Road GP Inc. North Service Road East Oakville ON M5C 2T6

Database: ECA

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class: Waste Class: Waste Class: Waste Class Desc: Site: OAKVILLE H	251 L Waste oils/sludges (pet	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	TOWN ON	Database SPL	
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class: Waste Class: Waste Class: Waste Class Desc: Site: OAKVILLE H NORTH SER Ref No: Site No:	As of Nov 2021 Canada 146 L Other specified inorgan 251 L Waste oils/sludges (pet YDRO VICE RD. NEAR OLD MACK TRUCK 103942	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: it sludges, slurries or solids roleum based) S BUILDING TRANSFORMER OAKVILLE Discharger Report: Material Group:	TOWN ON		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class: Waste Class: Waste Class Desc: Waste Class Desc: Site: OAKVILLE H NORTH SER	As of Nov 2021 Canada 146 L Other specified inorgan 251 L Waste oils/sludges (pet	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: ic sludges, slurries or solids	TOWN ON		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class: Waste Class: Waste Class: Waste Class Desc: Site: OAKVILLE H	As of Nov 2021 Canada 146 L Other specified inorgan 251 L Waste oils/sludges (pet	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class: Waste Class Desc: Waste Class:	As of Nov 2021 Canada 146 L Other specified inorgan 251 L	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class: Waste Class Desc: Waste Class:	As of Nov 2021 Canada 146 L Other specified inorgan 251 L	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s) Waste Class:	As of Nov 2021 Canada 146 L	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Detail(s)	As of Nov 2021 Canada	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No:	As of Nov 2021	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No:	As of Nov 2021	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:			
Generator No: SIC Code: SIC Description:		Co Admin: Choice of Contact:			
Generator No:	ON4924650				
Lot 13, Conc		Status:	Registered		
	rn Pipelines Inc. ession 3, South of Dundas Oakvill	e ON L6J 2W6		Database GEN	
PDF Site Location:					
Full PDF Link:	https://www.accessenvi	ironment.ene.gov.on.ca/instruments/4732-7	JDGFQ-14.pdf		
\ddress: Full Address:	North Service Rd Within	n the right-of-way on North Service Road			
Project Type: Business Name:	The Corporation of the				
Approval Type:		PRIVATE SEWAGE WORKS			
.ink Source: SWP Area Name:	IDS	Geometry X: Geometry Y:			
Record Type:	ECA	Latitude:			
Approval Date: Status:	2008-09-15 Approved	City: Longitude:			
Approval No:	3739-7JELTF	MOE District:			
	tion of the Town of Oakville e Rd Within the right-of-way on Nor	th Service Road Oakville ON L6J 5A6		Database ECA	
Full PDF Link: PDF Site Location:	https://www.accessenvi	ironment.ene.gov.on.ca/instruments/3243-9	JMJMH-14.pdf		
Full Address:					
Business Name: Address:	Upper Middle Road GP North Service Road Ea				
Approval Type: Project Type:		PRIVATE SEWAGE WORKS ATE SEWAGE WORKS			
	-	Geometry Y:			
SWP Area Name:	IDS	Latitude: Geometry X:			
ink Source: SWP Area Name:	ECA	2014-05-20 City: Approved Longitude:			
		•••• y •			

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

POSSIBLE Soil contamination LAND

8/14/1994

STORM/FLOOD/WIND

Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

14403

OAKVILLE HYDRO: 90L TRANSFORMER OIL LEAK FROMPAD STRUCK BY LIGHTNING

<u></u>	TIONAL RAILWAY CREEK, FROM CN'S YARD ON SOUTH SERV	ICE ROAD TRAIN OAKVIL	LE TOWN ON	Database: SPL
Ref No:	209189	Discharger Report:		
Site No:		Material Group:		
Incident Dt:	8/16/2001	Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:		
Incident Event:		Agency Involved:	THIS REPORT FAXED TO EF	rs
Contaminant Code:		Nearest Watercourse:		
Contaminant Name:		Site Address:		
Contaminant Limit 1:		Site District Office:		
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:		Site Region:		
Environment Impact:	Possible	Site Municipality:	14403	
Nature of Impact:	Water course or lake	Site Lot:		
Receiving Medium:	Water	Site Conc:		
Receiving Env:		Northing:		
MOE Response:		Easting:		
Dt MOE Arvl on Scn:	o / / o /ooo /	Site Geo Ref Accu:		
MOE Reported Dt:	8/16/2001	Site Map Datum:		
Dt Document Closed:	ATODM FLOOD	SAC Action Class:		
Incident Reason:	STORM, FLOOD	Source Type:		
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	CN RAIL -LIGHT OIL SHEEN TO WE	EDGEWOOD CRK. FROM C	DIL SEPARATOR.	

<u>Site:</u> HALTON, REGIONAL MUNICIPALITY Database: LAKE ONTARIO, FROM THE MID-HALTON PUMPING STATION ON NORTH SERVICE RD. SANITARY SEWER SPL SYSTEM (INCLUDING PUMPING STATIONS) OAKVILLE TOWN ON

Ref No:	136515	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	1/16/1997	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	WASTEWATER DISCHARGE TO WATERCOURSE	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	14403
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	WATER	Site Conc:	

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Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

1/24/1997

ICE/FROST DAMAGE

Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

HALTON, REGIONAL MUNIC: 120 M3 BYPASS OF RAW, CHLORINATED SEWAGE.

<u>Site:</u> CANADIAN NATIONAL RAILWAY SOUTH SERVICE ROAD AT THE CN OAKVILLE YARD, WEDGEWOOD CREEK OAKVILLE TOWN ON

Database: SPL

Ref No:	135799	Discharger Report:	
Site No:	133733	Material Group:	
Incident Dt:	1/4/1997		
Year:	1/4/1997	Health/Env Conseq:	
		Client Type:	
Incident Cause:	CONTAINER OVERFLOW	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	14403
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	LAND / WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	1/4/1997	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	STORM/FLOOD/WIND	Source Type:	
Site Name:	0.0.0.0.0.00000000000000000000000000000	eessee type:	
Site County/District:			
Site Geo Ref Meth:			
She Geo Nel Welli.			

CN OAKVILLE YARD-UKN QNTYDIESEL FUEL/WATER MIXTUREOVERFLOW TO CREEK

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

Ref No: Site No: Incident Dt: Year:	105450 9/19/1994	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	PIPE/HOSE LEAK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	POSSIBLE Soil contamination LAND	Site Region: Site Municipality: 14403 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District:	9/20/1994 EQUIPMENT FAILURE	Site Map Datum: SAC Action Class: Source Type:	

Database:

SPL

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Incident Summary: Contaminant Qty: Contaminant Qty:

Site: PRIVATE OWNER

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

Database: SPL

Database:

SPL

		,	
Ref No:	103999	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	8/15/1994	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	14403
Nature of Impact:		Site Lot:	
Receiving Medium:	WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	POLICE, HALTON REGION
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	8/15/1994	Site Map Datum:	
Dt Document Closed:	0,10,1001	SAC Action Class:	
Incident Reason:	INTENTIONAL/PLANNED	Source Type:	
Site Name:	INTENTIONAL/FLANNED	Source Type.	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	DIAMOND TAXI: 5 L WA	STE OIL DUMPED IN CATCHBASIN.CI	LEANED UP BY WORKS.

<u>Site:</u> TRANSPORT TRUCK NORTH SERVICE ROAD NEAR UPPER MIDDLE MOTOR VEHICLE (OPERATING ELUID), OAKVILLE TOWN ON

Ref No:	99105	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	4/25/1994	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality: 14403	
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	LAND / WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/25/1994	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	DEDICATED SYSTEMS LTD	: 400 L DIESEL FUEL TO LAND& DITCH FROM SADDLE TAN	NK
Contaminant Qty:			

<u>Site:</u> Oakville Transit<UNOFFICIAL> Cross Avenue Oakville ON Database: SPL

Ref No:	5558-5ZVU7Q	Discharger Report:	
Site No:		Material Group:	Oil
Incident Dt:	6/12/2004	Health/Env Conseq:	
Year: Incident Cause:	Pipe Or Hose Leak	Client Type: Sector Type:	Other Motor Vehicle
Incident Event:	Fipe Of Hose Leak	Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	POWER STEARING FLUID	Site Address:	
Contaminant Limit 1:		Site District Office:	Halton-Peel
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Central
Environment Impact:	Not Anticipated	Site Municipality: Site Lot:	Oakville
Nature of Impact: Receiving Medium:	Soil Contamination; Surface Water Pollution Land & Water	Site Lot: Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/12/2004	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Spill to Land
Incident Reason:	Equipment Failure - Malfunction of system components	Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:	GO STATION - CROSS AVENUE <u< th=""><th>NOFFICIAL></th><th></th></u<>	NOFFICIAL>	
Incident Summary: Contaminant Qty:	Oakville Trans: 25L Power Steer fluid 25 L	to grnd/strm	

<u>Site:</u> The Regional Municipality of Halton North Service Rd, oakville Oakville ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: **Receiving Env:** MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

6818-9NVQKU NA 2014/09/12 Overflow/Surcharge 44 SEWAGE,RAW UNCHLORINATED

Confirmed Surface Water Pollution

No Field Response

2014/09/12 2014/09/23 Unknown / N/A Mid-Halton WWTP<UNOFFICIAL>

Halton: sewage overflow 10 m³

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Oakville Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

Sewage Treatment North Service Rd, oakville Oakville

Database: SPL

Watercourse Spills

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 Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Nov 2021

Abandoned Mine Information System:

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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-Sep 30, 2021

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

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Provincial

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Private

Provincial

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

Commercial Fuel Oil Tanks:

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

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

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

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

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

tetrachloroethylene to the environment from dry cleaning facilities.

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

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

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

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Compliance and Convictions:

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Government Publication Date: Dec 2012 -Nov 2021

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

Government Publication Date: Apr 1987 and Nov 1988*

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jan 2022

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.*

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

Government Publication Date: 1994 - Feb 28, 2022

Provincial

CA

CDRY

CFOT

Federal

Provincial Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

CHEM

CHM

CNG

CONV

COAL

Provincial

CPU

Private

Private

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

Provincial

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce

Provincial

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ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical

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ERIS Historical Searches:

Profile" page. Government Publication Date: 1999-Nov 30, 2021

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*

Government Publication Date: 1994 - Feb 28, 2022 Environmental Compliance Approval: Provincial **FCA**

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database

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.

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- Feb 28, 2022 Federal Environmental Effects Monitoring: EEM

database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

regulatory agency under Access to Public Information. Government Publication Date: May 31, 2021

Provincial Environmental Activity and Sector Registry: EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Feb 28, 2022

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

Provincial **Delisted Fuel Tanks:** DTNK List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

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

Drill Hole Database: The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment

Environmental Registry:

Private

Federal

Provincial

DRI

Provincial

FBR

EHS

FIIS

Emergency Management Historical Event:

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

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

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of Expired Fuels Safety Facilities: 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

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: May 31, 2020

Contaminated Sites on Federal Land:

Federal Convictions:

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

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have

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

Government Publication Date: Jun 2000-Nov 2021

Fisheries & Oceans Fuel Tanks:

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

Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

Government Publication Date: May 31, 2018

Fuel Storage Tank:

186

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: May 31, 2021

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

Federal

Federal

Federal

Federal

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

Provincial

Provincial

Provincial

EXP

FMHF

FOFT

Provincial

FST

FRST

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

FCON

FCS

Order No: 22032800814

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Nov 30, 2021

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

Fuel Oil Spills and Leaks:

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:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

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

Government Publication Date: 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: Feb 28, 2019

Canadian Mine Locations:

187

MINE This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Provincial

Provincial

Federal

Provincial

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

GHG

IAFT

INC

LIMO

FSTH

GEN

HINC

Federal

Provincial

Provincial

Private

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 2022

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2020

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-Apr 2018

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

188

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*

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

Provincial

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

Federal

Federal

Federal

Federal

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

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.

drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

189

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Feb 28, 2022

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

erisinfo.com | Environmental Risk Information Services

OGWF

Provincial

Provincial

Private

Federal

NFFS

Federal

Federal

Private

Provincial

Federal

NPRI

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

ORD

PCFT

Pipeline Incidents:

Permit to Take Water:

Pesticide Register:

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: May 31, 2021

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

Government Publication Date: Oct 2011- 28 Feb 2022

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Feb 28, 2022

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

Record of Site Condition: 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-Feb 2022

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

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or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. Government Publication Date: 1992-Mar 2011*

Ontario Spills: SPL List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Provincial

PES

PINC

PRT

PTTW

RST

SCT

Provincial

Provincial

Provincial

Provincial

Provincial

Private This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

Private

Provincial

Order No: 22032800814

Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2019

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.

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

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 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the 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- Feb 28, 2022

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:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Sep 30, 2021



SRDS

TANK

TCFT

VAR

WDS

WDSH

Private

Federal

Provincial

Provincial

Provincial

Provincial

WWIS

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

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APPENDIX F: CITY DIRECTORY SUMMARY





www.lgicscanada.com alantos@lgicscanada.com Phone: 613 875-7387

City Directory Information Source

Polk's Halton/Peel Regions, Ontario Criss-Cross Directory

	2000
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville, ON	
Site Listing:	- Address Not Listed
Adjacent Properties:	
South Service Road (160-250)	226 – Rosart John D LTD
	-Rosart Properties Inc
Cross Avenue (125-187 odd)	-125 – Multi-Tenant Commercial
	-Cadet Cleaners
	-Trafalgar Village Dental Group
	157 – Armadillo Texas Grill
	177 – Blockbuster Video
	187 – A Fine Details
	-Baker's Dozen Donuts
	-Burlington Dry Cleaners
	-Fine Details Inc

2000	
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville, ON	
Argus Road (570-590)	570 – Argus Automotive
	580 – Ace Automotive
	581 – Argus Medical Centre
	-Argus Medical Diet Clinic
	-MCTU Diagnostic LTD
	-Med Care Pharmacy
	-Med-Chem Laboratories LTD
	-Nadel Engineering
	-Physical Edge Physiotherapy
	-R M R Management Service
	-Multi-Tenant Residential
	586 – Columbia Rehabilitation Centre
	-Comark Services Inc
	-Dionex Canada LTD
	-Irene Hill LTD
	-Matorca Inc
	-Shaw Chiropractic Wellness Centre
	-St Mark's Pharmacy
	-Multi-Tenant Residential
	587 – Darby Management Services LTD
	-Gnathic Management Services LTD
	589 – Residential (1 Tenant)
	590 – Carmen's Catering
	-Heat Wave Night Club – Holiday Inn

2000	
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
	-Holiday Inn Oakville-Centre
0	
0	
0	
0	

1994	
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville, ON	
Site Listing:	-Bovines Leather
Adjacent Properties:	
South Service Road (160-250)	226 – Rosart John D LTD
	-Rosart Properties Inc
Cross Avenue (125-187 odd)	-All Residential
	125 – Multi-Tenant Commercial
	-Burak Jacobson Research Partners Inc
	-Cadet Cleaners
	-Trafalgar Village Dental Group
	-Woolco Auto Centre

1994	
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville, ON	
	157 – Armadillo Texas Grill
	177 – Blockbuster Video
	185 – Mister Submarine
	187 – Baker's Dozen Donuts
	-Cross & Argus Car Wash LTD
	-Rodeo Dry Cleaners
Argus Road (570-590)	580 – Jet Auto Centre
	581 – Columbia Health Care
	-Dr Jones Vein & Laser Centre
	Laser Centres of Ontario
	-Med Chem Laboratories LTD
	-Medcare Pharmacy
	-Nadel Engineering
	-R M R Management Services LTD
	-Vein and Laser Centre
	-Multi-Tenant Residential
	586 – Comark Services Inc
	-Irene Hill LTD
	-Matorca Inc
	-Robinson Department Stores
	-Shaw Chiropractic Pain Relief & Wellness Centre
	587 – Darby Management Services LTD
	-Gnathic Management Services LTD

1994	
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
	-Residential (1 Tenant)
	589 – Executayne Marketing LTD
0	
0	
0	
0	

1989		
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville, ON		
Site Listing:	- Oakville Honda	
Adjacent Properties:		
South Service Road (160-250)	226 – Rosart John D LTD	
	-Rosart Properties Inc	
Cross Avenue (125-187 odd)	-All Residential	
	125 – Multi-Tenant Commercial	
	-Medical Office	
	-Shoppers Drug Mart	
	-Woolco Auto Centre	

1989	
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
	157 – Peter & Martys
	165 – Kings Table Restaurant
Argus Road (570-590)	581 – Medical Office
	-R M R Management Services LTD
	-Teeshin Resources LTD
	587 – Gnathic Management Services LTD
	589 – Composition Ultratype Inc
0	
0	
0	
0	

1983		
Project Number: BIGC-ENV-457A		
Site Address: 166 South Service Road East, Oakville, ON		
Site Listing:	- Address not listed	
Adjacent Properties:		
South Service Road (160-250)	226 – Rosart John D LTD	
	-Douken Estate LTD	

1983		
Project Number: BIGC-ENV-457A		
Site Address: 166 South Service Road East, Oakville, ON		
Cross Avenue (125-187 odd)	-All Residential	
	125 – Multi-Tenant Commercial	
	-Shoppers Drug Mart	
	-Woolco Dept Store Automotive Dept	
	157 – Chews Chinese Food Emporium	
	165 – Corkscrew Restaurant	
	185 – Duncan's Indstl Hardware	
	-King Car Service Centres Inc	
Argus Road (570-590)	581 – Medical Office	
	-Dental Office	
	-M D S Laboratories	
	-MacKenzie Pharmacy	
	-R M R Management Services	
	-Trafalgar Medical Building LTD	
	587 – The Printing Shop	
	589 – Mid-Knight Catering	
()		
0		
0		

	1983
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
0	

	1975	
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville,	ON	
Site Listing:	- Flintkote Company of Can LTD	
Adjacent Properties:		
South Service Road (160-250)	226 – Rosart John D LTD	
	-Douken Estate LTD	
Cross Avenue (125-187 odd)	-All Residential	
	125 – Multi-Tenant Commercial	
	-Shoppers Drug Mart	
	-Moore's Tire Centre	
	185 – Duncan's Industrial Hardware LTD	
	-The Trailer Centre	
Argus Road (570-590)	570 – Allison Trophies & Engraving	
	572 – Oakville Sheet Metal Co LTD	
	580 – Power Spray, car wash	
	581 – Trafalgar Medical Buildings	
	-MacKenzie Pharmacy	
	-Trafalgar Medical Laboratory	

1975	
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
	-Oakville X Ray
	-Dental Office
	587 – Associated Printing Serv (Oakville LTD)
	589 – North Ennisclare Realty LTD
0	
0	
0	
0	

1971	
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
Site Listing:	- Halton County Board of Educ
Adjacent Properties:	
South Service Road (160-250)	218 – Queens Elizabeth Mtr Hotel
	226 – Children's Aid Society
	-Rosart John D LTD
	-Chain Gate Development LTD
	-Village Field Estates
	-Barringham Estates

1971		
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville, ON		
	-Toronto Hamilton Development	
	-Rolling Lands LTD	
	-Dom J Rosart LTD	
	-Blueberry Beach Development	
	-Marcrob Estates LTD	
	-Moro Apartments LTD	
Cross Avenue (125-187 odd)	-All Residential	
	125 – Multi-Tenant Commercial	
	-Shoppers Drug Mart	
	-Dept of Transport – Driver Examination Centre	
	-Firestone Tire & Rubber Co of Can LTD	
Argus Road (570-590)	570 – Tollefson Lithographing LTD	
	572 – Oakville Sheet Metal Co LTD	
	581 – Russell's Clinic Pharmacy	
	587 – Associated Printing Serv (Oakville LTD)	
	589 – Snow Construction LTD	
0		
()		
0		
V		

	1971
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
()	

	1965
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville,	, ON
Site Listing:	- Singer Company of Canada
	-Singer Credit of Canada
Adjacent Properties:	
South Service Road (160-250)	218 – Queens Elizabeth Mtr Hotel
Cross Avenue (125-187 odd)	-All Residential
	125 – Multi-Tenant Commercial
	-Keith's Cleaners LTD
	-Trafalgar Oak Queen Drugs LTD
	185 – Kendall Jas R Leather CO LTD
Argus Road (570-590)	572 – Oakville Sheet Metal Co LTD
0	
0	
0	
0	
0	

	1965
Project Number: BIGC-ENV-457A	
Site Address: 166 South Service Road East, Oakville, ON	
0	

1958	
Project Number: BIGC-ENV-457A Site Address: 166 South Service Road East, Oakville,	, ON
Site Listing:	- Address not listed
Adjacent Properties:	
South Service Road (160-250)	-Address not listed
Cross Avenue (125-187 odd)	-All Residential
Argus Road (570-590)	-Street not listed
()	
()	
()	
()	

Oakville, Ontario is listed within the city directory archives from 2000-1958.

APPENDIX G: OTHER GOVERNMENT RECORDS



Ontario 🕅

Ministry of the Environment, Conservation and Parks Freedom of Information Request for Property Information

Instructions

Use this form to:

- submit and pay for a new FOI request for access to records/information about a property
- pay for a deposit or a final fee on an existing FOI request

Fields marked with an asterisk (*) are mandatory.

Are you: *

Submitting a new FOI Request for Property Information

Paying a deposit or final fee for an existing FOI Request for Property Information

Section 1 – Description of Records Requested

Time Period for Records Requested

From (yyyy/mm/dd) *	To (yyyy/mm/dd)	
1990/01/01	2022/06/03	

Type of Record(s) *

✓ All environmental records relating to the identified property/site exclusive of Environmental Approvals and Registrations

Environmental Approvals and Registrations (e.g. Environmental Compliance Approvals; Certificate of Approval; Renewable Energy Approvals; Environmental Activity and Sector Registry Registrations)

Select only if you are seeking access to an Approval or Registration that is not publicly available or if you are also seeking supporting documents relating to the Approval or Registration.

Operator and vendor Pesticide Licenses from September 4, 2018, final Approvals and Registrations are publicly available on the Access Environment website at:

https://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang=en.

Records of Site Condition (RSC) records are publicly available on the Brownfields Environmental Site Registry (BSER).

- RSC records between 2004 to June 30, 2011 are available at: https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch
- RSC records filed after July 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/earchFiledRsc_search?request_locale=en</u>

Other Specific Document(s)

Type of Approval/Registration *

✓ Drinking Water Licenses

Pesticide Licenses

2146E (2021/04) © Queen's Printer for Ontario, 2021

	Only pesticide licenses post Sept supporting documentation is avai		r to September 2018, only Pesticide license applications and
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
\checkmark	Permits to Take Water		
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
	Water Source *		
	✓ Groundwater ✓ Surface \	Water	
✓	Noise Vibrations Approvals/Regis	strations	
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
\checkmark	Air Emissions Approvals/Registra	ations	
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
✓	Water Approvals/Registrations - C storage, pumping stations (local &		nission, treatment, ground level, standpipes & elevated
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
\checkmark	Sewage – Treatment, Stormwate	r, Storm, Leachate & Lieachate	Treatment & Sewage pump stations, Sanitary
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
✓	Waste Water - Industrial discharg	je	
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
✓	Waste Sites - Disposal, Landfill si	ites, Transfer stations, Processi	ng sites, Incinerator sites
	No Supporting Documents	All Supporting Documents	Some Supporting Documents
✓	Waste Management Systems - ha Polychlorinated Biphenyls (PCBs	0	& hazardous waste, mobile waste processing units, n, Waste Generator Systems)
	No Supporting Documents	✓ All Supporting Documents	Some Supporting Documents
	Company Name		

✓ Waste Generator Registration - number/class

List any record(s) that should be excluded from the scope of your request (e.g. email correspondences; records originating from your organization/business; records already in your possession, prior year(s) annual reports for approvals)

Please provide any additional relevant information relating to your request. For example, does your request relate to any other ministry business? Please note that this information is being requested only in order to provide contextual information to the Access and Privacy Office and will not in any way affect or expedite the status of any related ministry business identified.

Section 2 – Requester Information	
Last Name *	First Name * Middle Initial
Со	Raymond
Business/Organization Name (if applicable or indicate	"N/A") *
B.I.G. Consulting Inc.	
Project/Reference Number (if applicable)	
BIGC-ENV-457B	
Are you submitting this request on behalf of a client? * Yes No Please upload an authorization/consent form from your Name of Client	r client in Section 6 (Supporting Documentation)
Last Name *	First Name *
Qian	Clarence
Business/Organization Name (if applicable or indicate	"N/A") *
166 South Service Inc.	
Mailing Address Unit Number Street Number * Street Number *	
804 505 Consumers Road	pad
PO Box City/Town *	Province * Postal Code *
Toronto	ON M2J 4V8
Telephone Number * Email Address	\$ *
647-205-4917 ext. RCo@brownf	fieldigi.com
Is there an alternate contact (e.g. office admin)? * ✓ Yes No Alternate Contact	
Last Name *	First Name *
Dougherty	Laine
Telephone Number * Email Address	5 *
(416-214-4880 ext. 1002 LDougherty@	2 brownfieldigi.com
Section 3 – Current Property Address Info	rmation
Are you requesting information about multiple addresse	/ind Farm
Property Address	
Unit Number Street Number Street Name	
166 South Serv	
Full Lot Number Concession	Geographic Township

City/Town/Village *

Oakville

Closest Intersection

Cross Avenue and Argus Road

Section 4 – Previous Property Address Information

Do you want the ministry to search all prior historical addresses for this property/site for the time period of the records requested? *

🗌 Yes 🖌 No

Section 5 – Owner Information

Please provide all present and previous property owner and/or tenant names for the search years requested.

rrent Property Owner/Tenant	
6 South Service Road kville	
Owner/Tenant * 1	
Owner Name	Date of Ownership (yyyy/mm/dd)
F.M.P. Holdings Inc.	1993/10/01
Tenant Name	
Owner/Tenant * 2	
Owner Name	Date of Ownership (yyyy/mm/dd)
Europe Bound IV Inc.	2003/01/31
Tenant Name	

Section 6 – Supporting Documents

Please attach an authorization/consent form.

Please upload any documents (e.g. Maps) that are relevant to your FOI request.

The total size of all attachments must not be more than 8 MB.

1	File Name

BIGCENV457B-FOI-Site-Boundary.PNG

Total File Size 0.41 MB Payment confirmation number: 23641500

Raymond Co

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	June 3, 2022 1:12 PM
То:	Raymond Co
Subject:	RE: Request for Environmental Information

Please refrain from sending documents to head office. The Public Information (PI) team works remotely, mailing in applications will lengthen the overall processing time.

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 fuel storage tanks at the subject address(es):

Inventory Number	Address	City	Province	Postal Code	Status	Asset Class / Inventory Contex
10365539	99 CROSS A	VE OAKVIL	LE ON	L6J 2W7	Active	FS CYLINDER EXCHANGE

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

Please follow the steps below to access the new application(s) and Service Prepayment Portal:

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

Accessing the Service Prepayment Portal:

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

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

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

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

Kind Regards,

Sherees



Public Information Agent Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: <u>publicinformationservices@tssa.org</u> www.tssa.org

From: Raymond Co <RCo@brownfieldigi.com> Sent: June 3, 2022 10:49 AM To: Public Information Services <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. 166 South Service Road
- 2. 586 Argus Road
- 3. 590 Argus Road
- 4. 580 Argus Road
- 5. 125 Cross Avenue
- 6. 177 Cross Avenue
- 7. 165 Cross Avenue
- 8. 157 Cross Avenue
- 9. 117 Cross Avenue
- 10. 99 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.

Thank you

Raymond Co, MEnvSc, GIT Environmental Scientist

B.I.G. Consulting Inc.

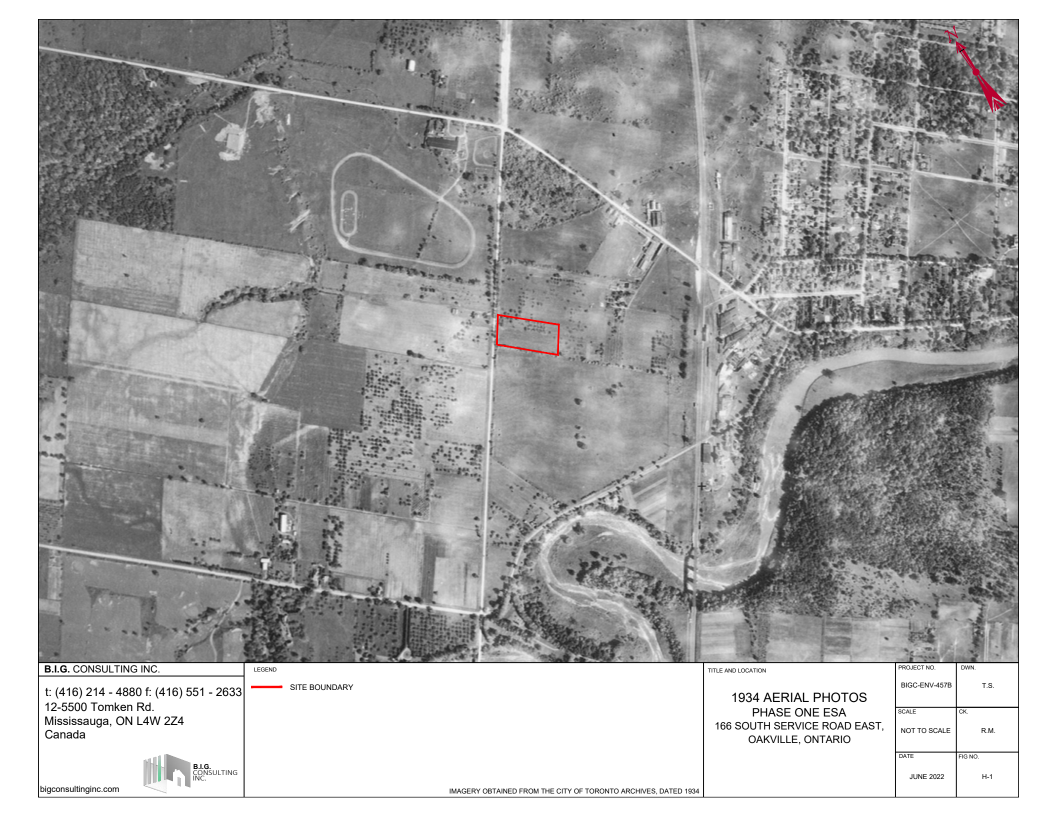
505 Consumers Road, Suite 804 Toronto, Ontario M2J 4Z2, Canada Mobile: 647-205-4917 Email: <u>rco@brownfieldigi.com</u> www.bigconsultinginc.com



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.

APPENDIX H: AERIAL PHOTOGRAPHS/FIRE INSURANCE PLANS



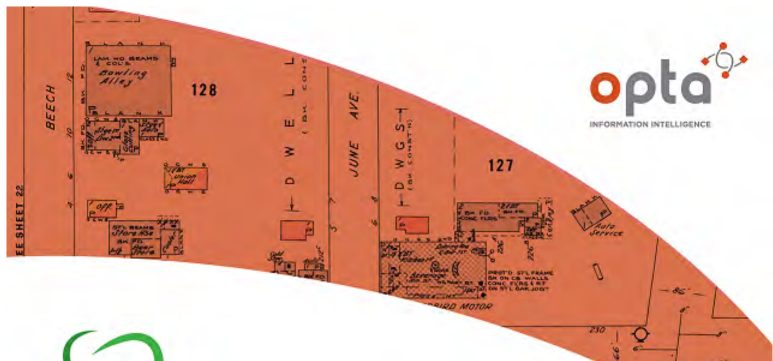












enviroscan



An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

T 905-882-6300 W: www.optaintel.ca

Report Completed By:

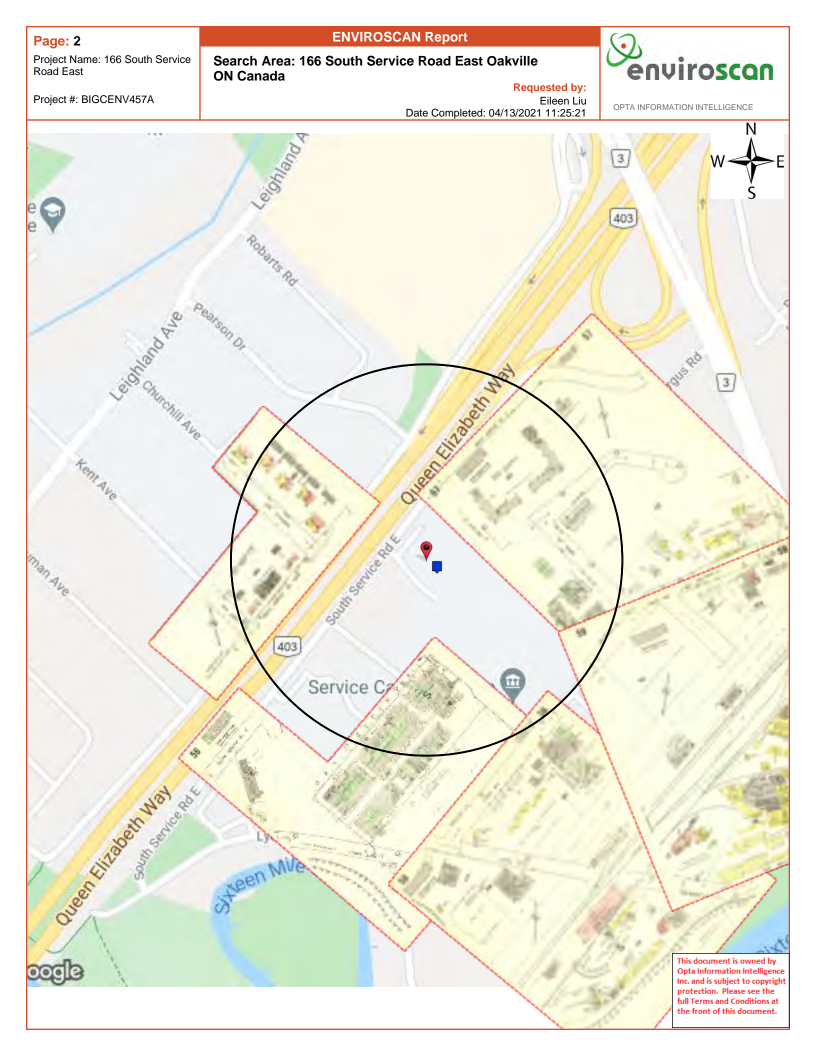
Sunita

Site Address: 166 South Service Road East Oakville ON Canada

Project No:

BIGCENV457A Opta Order ID: 88684 Requested by: Eileen Liu B.I.G. Consulting Inc.

Date Completed: 4/13/2021 11:25:21 AM



ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: BIGCENV457A

Eileen Liu Date Completed: 04/13/2021 11:25:21

Opta Historical Environmental Services Enviroscan [™] 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

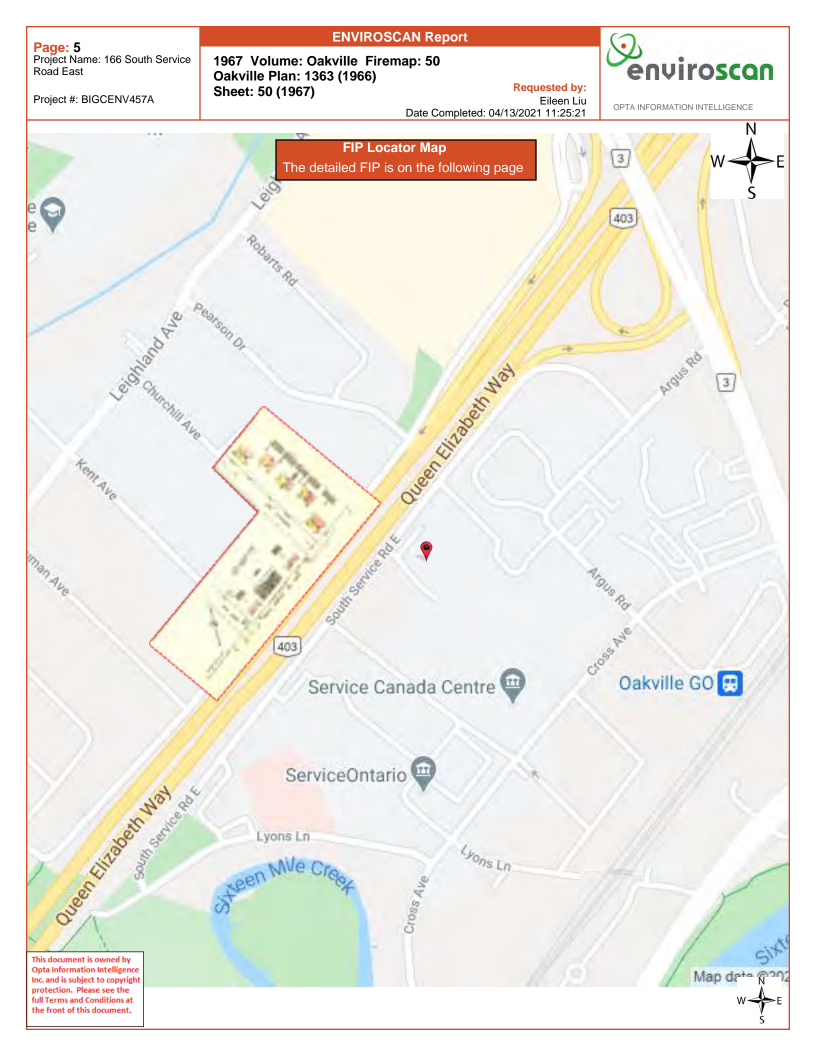
F: 905.882.6300

An SCM Company

www.optaintel.ca

Page: 4 Project Name: 166 South Service Road East Project #: BIGCENV457A		ENV	\mathbf{O}			
		Report Index	enviroscan			
			Requested by:			
			Eileen Liu Date Completed: 04/13/2021 11:25:21	OPTA INFORMATION INTELLIGENCE		
Page	Report Title					
6	(1967) Volume:	Oakville Firemap: 50				
8						
10	(1967) Volume:	Oakville Firemap: 57				
12	(1967) Volume:	Oakville Firemap: 58				
14	(1967) Volume:	Oakville Firemap: 59				

15 (1985) Siteplan Report - 1985 166 South Service Road East Oakville ON L6J0A5 (distance = 38 metres*)



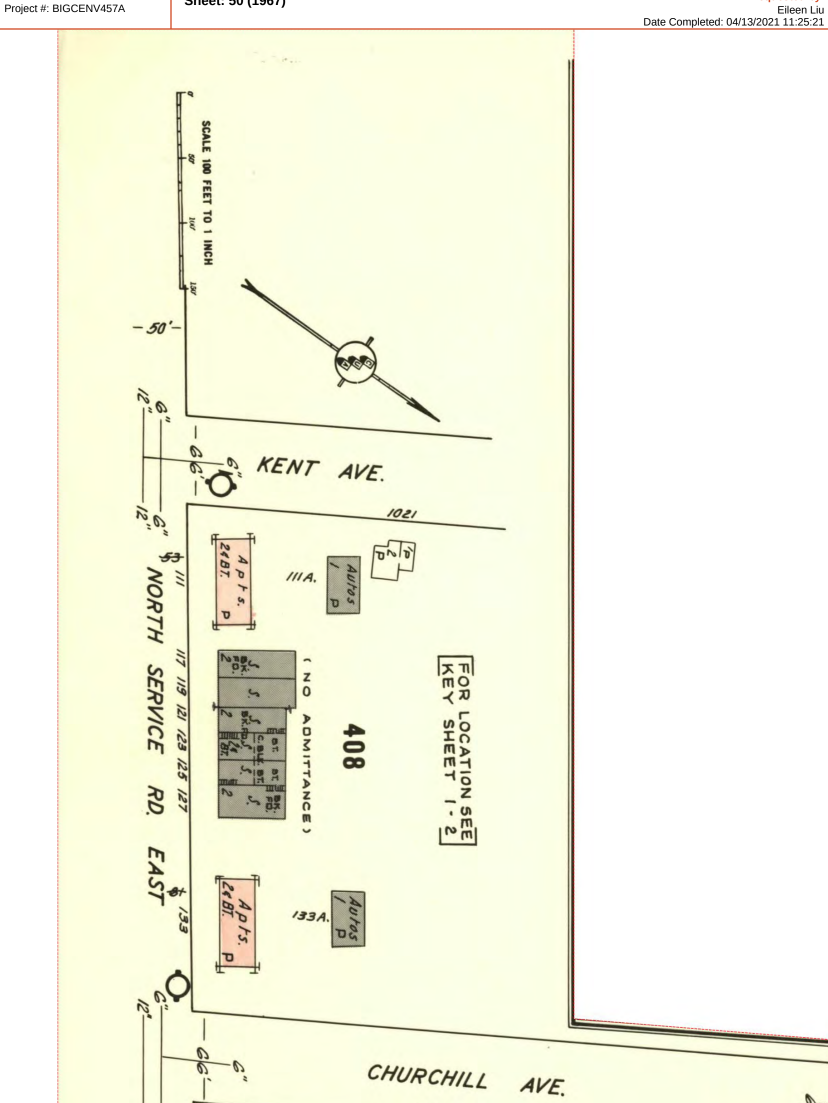


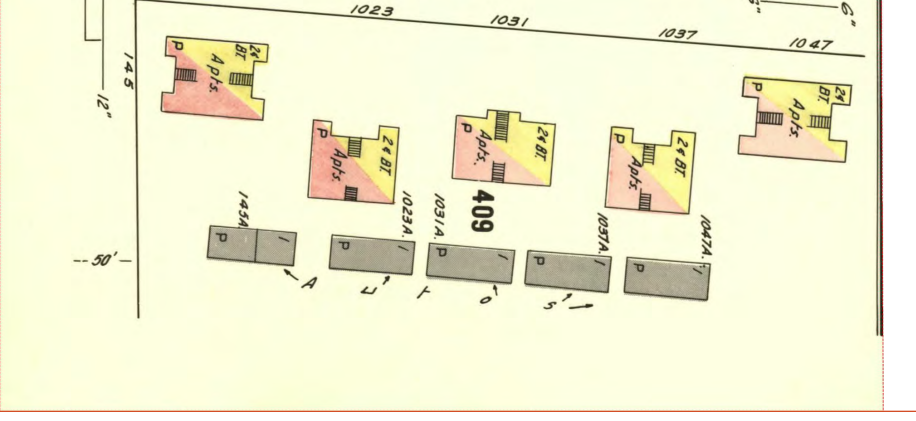
ENVIROSCAN Report

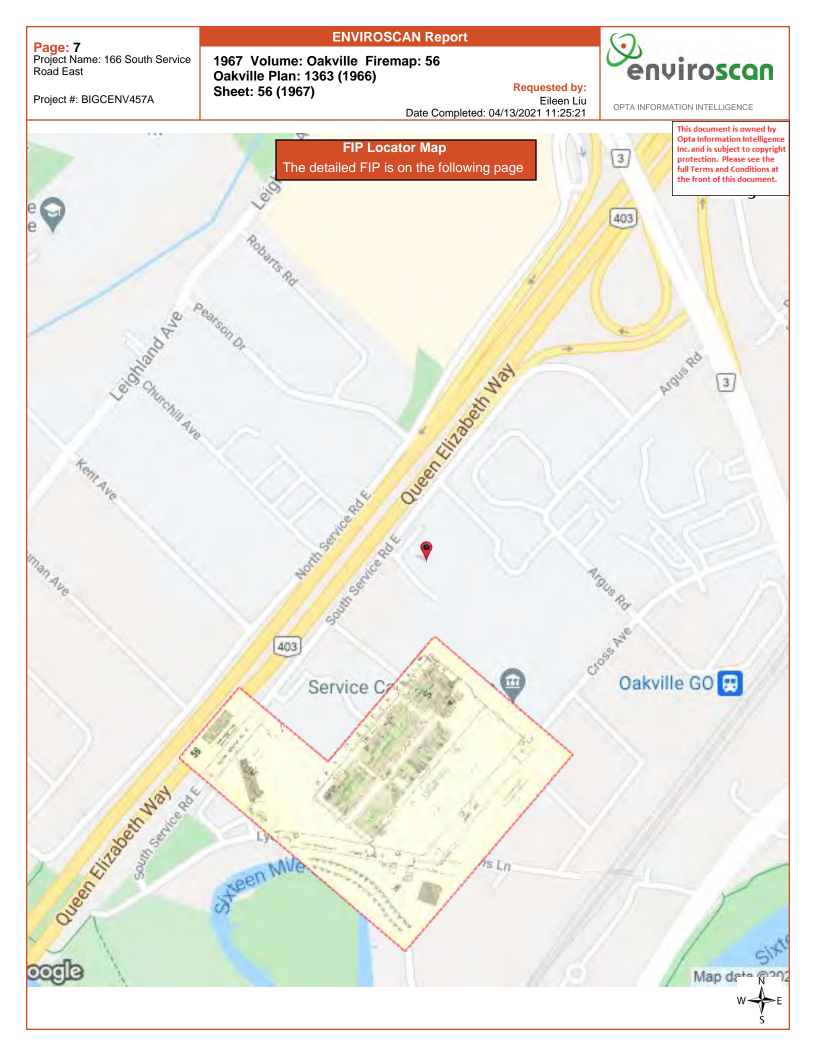
1967 Volume: Oakville Firemap: 50 Oakville Plan: 1363 (1966) Sheet: 50 (1967)

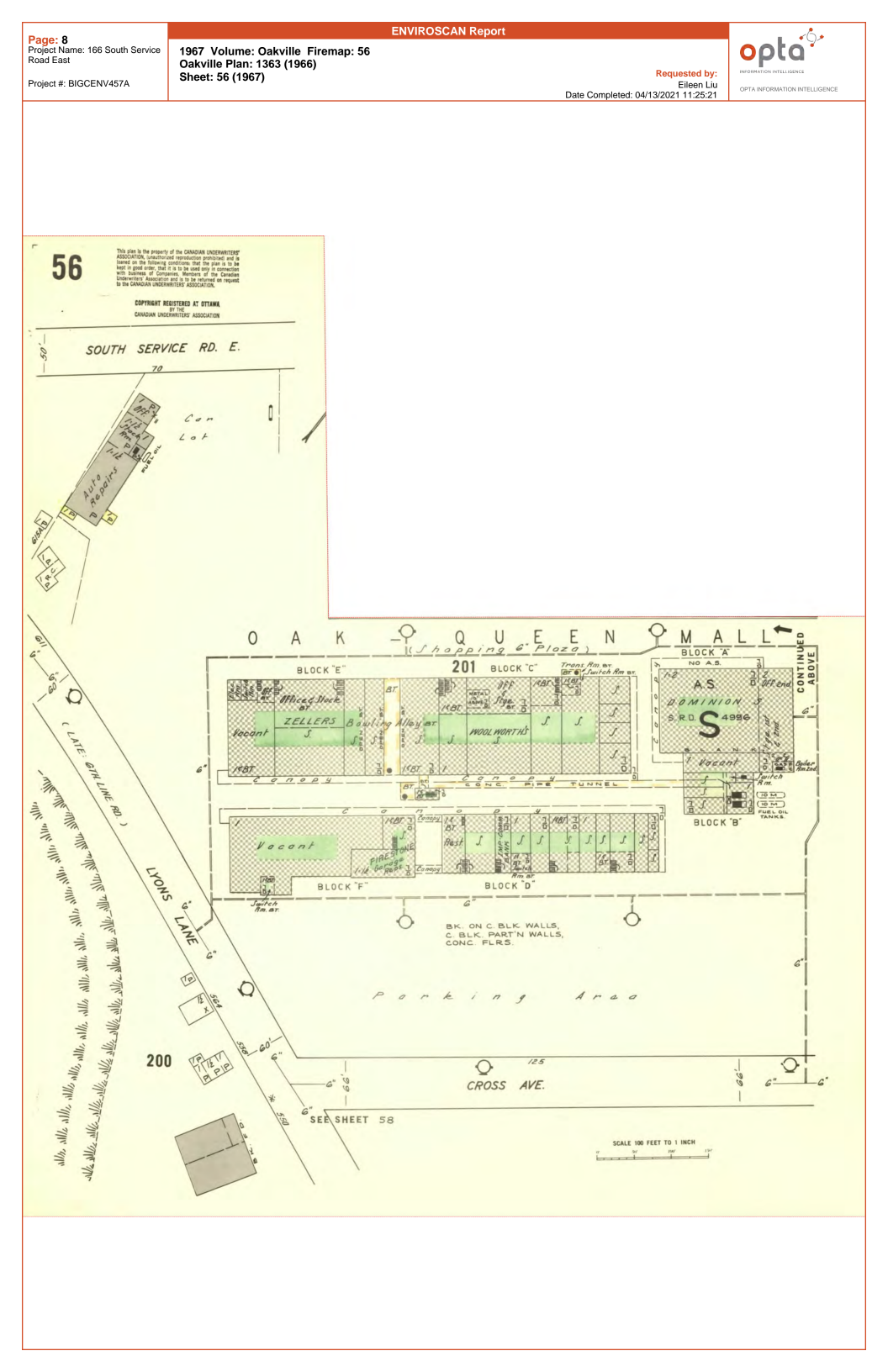


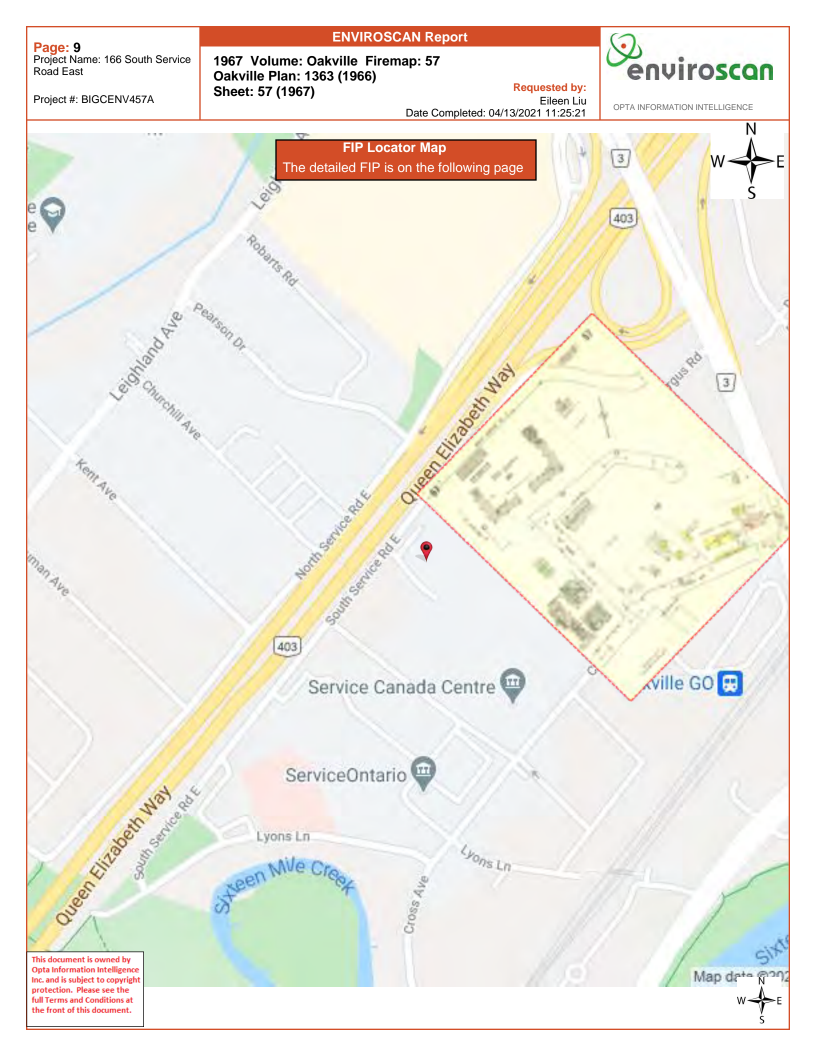
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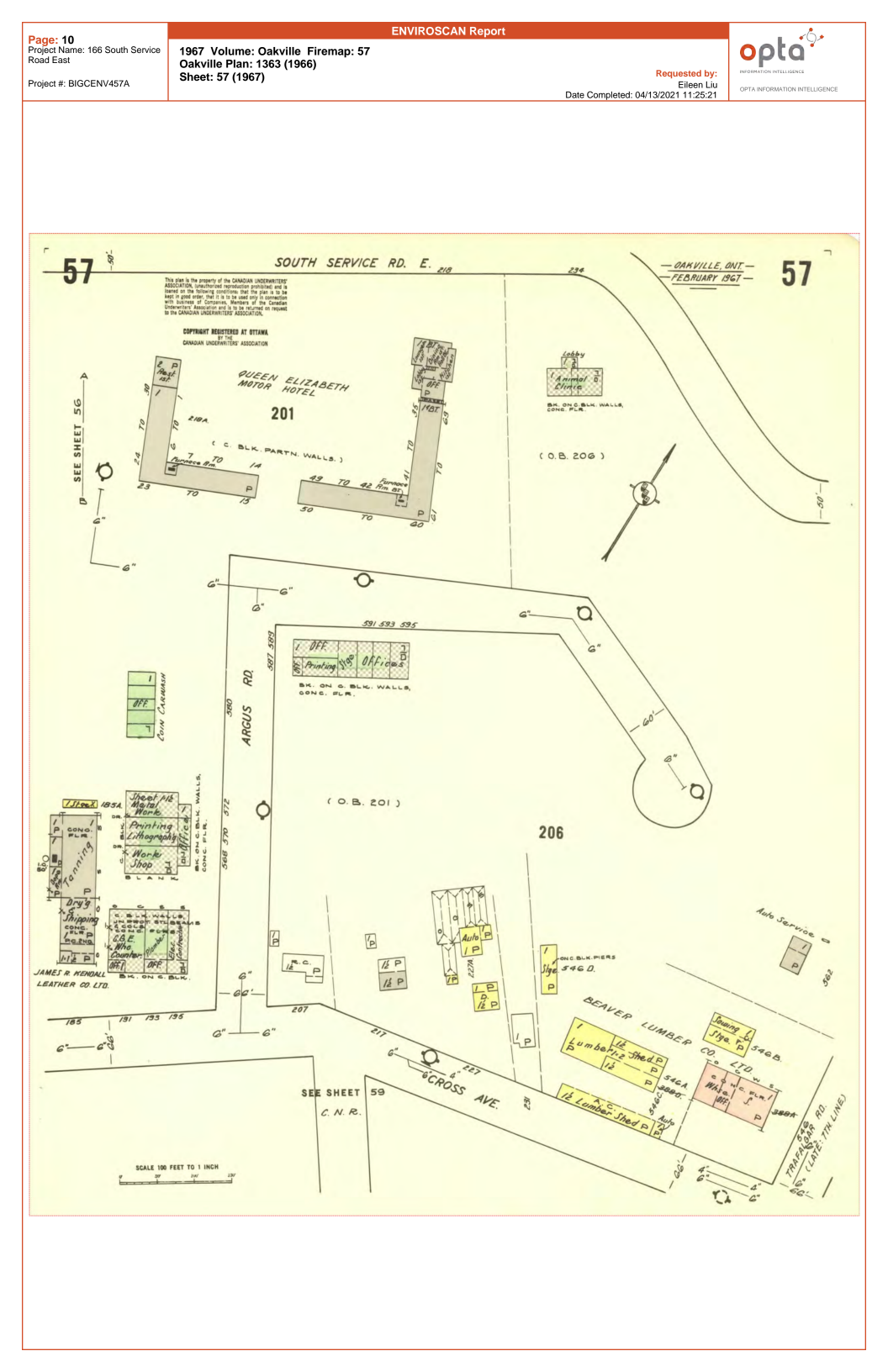


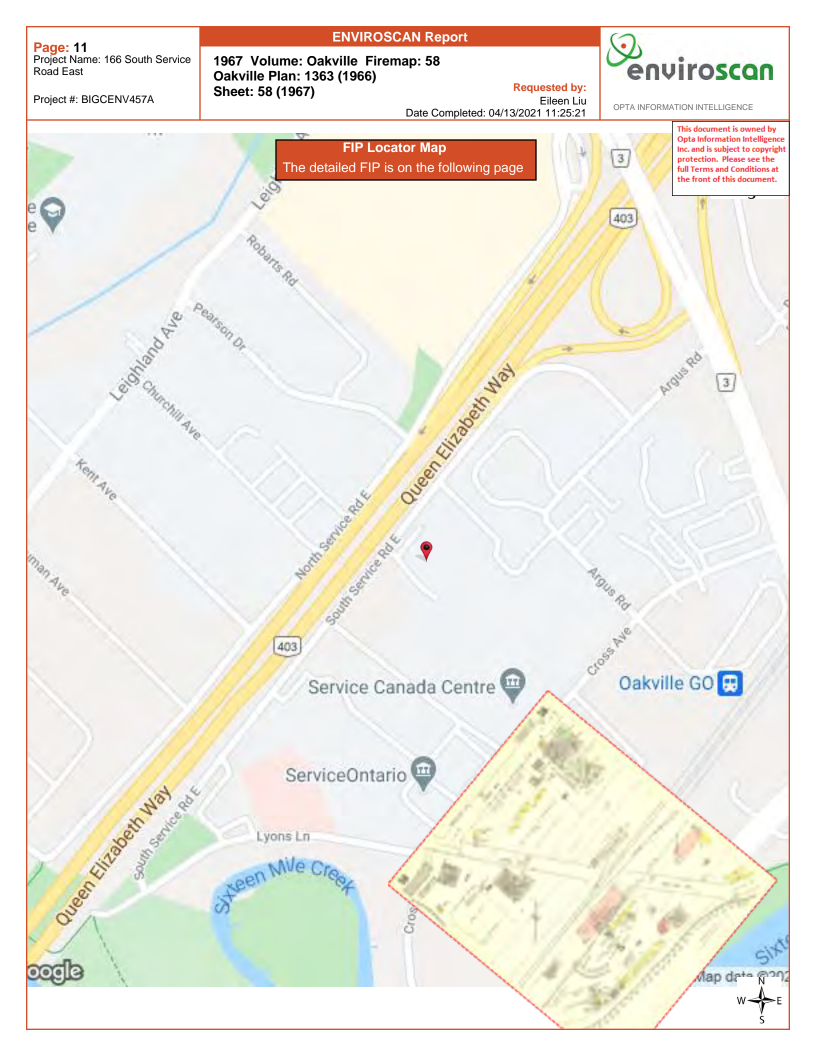


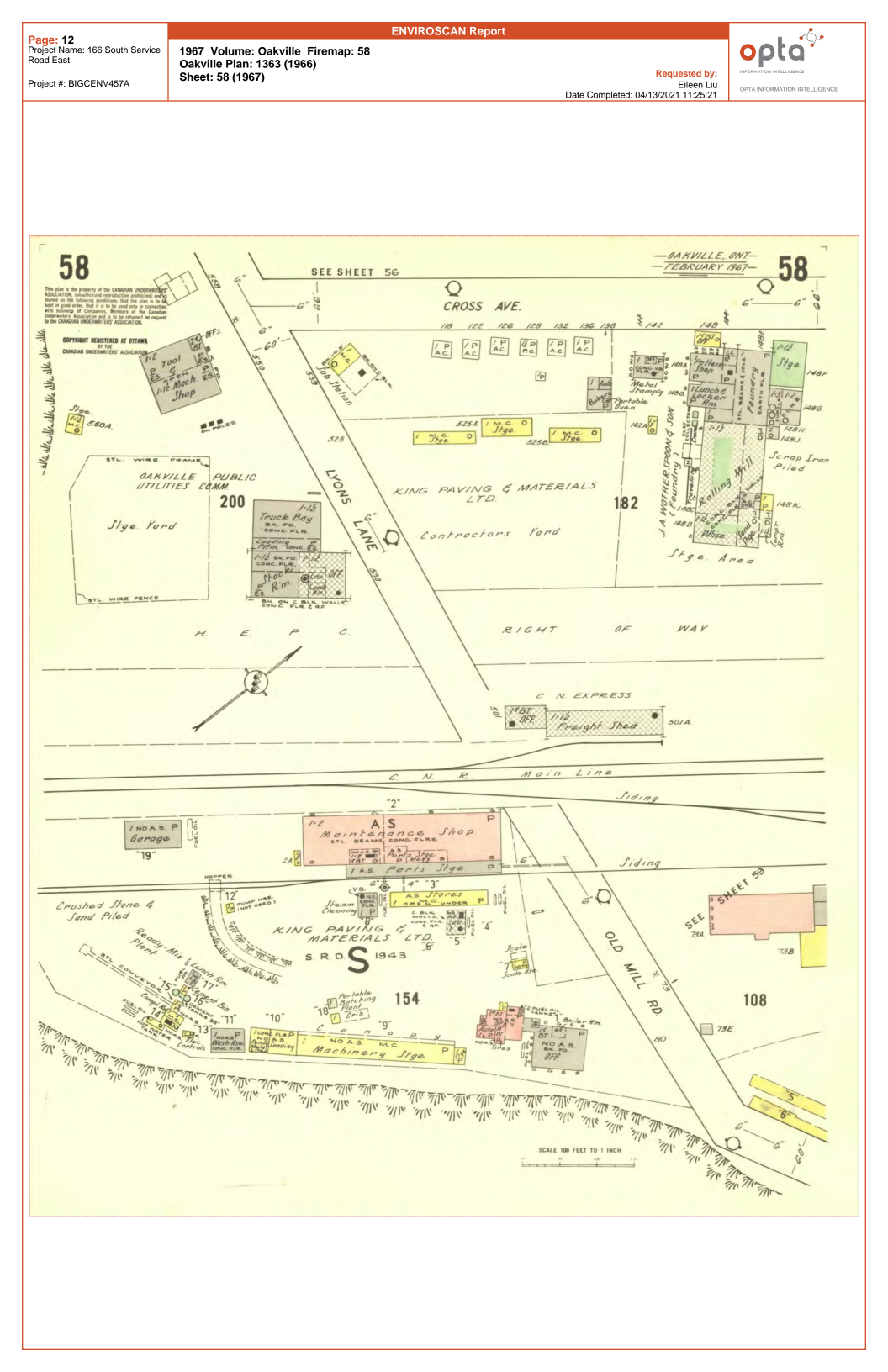


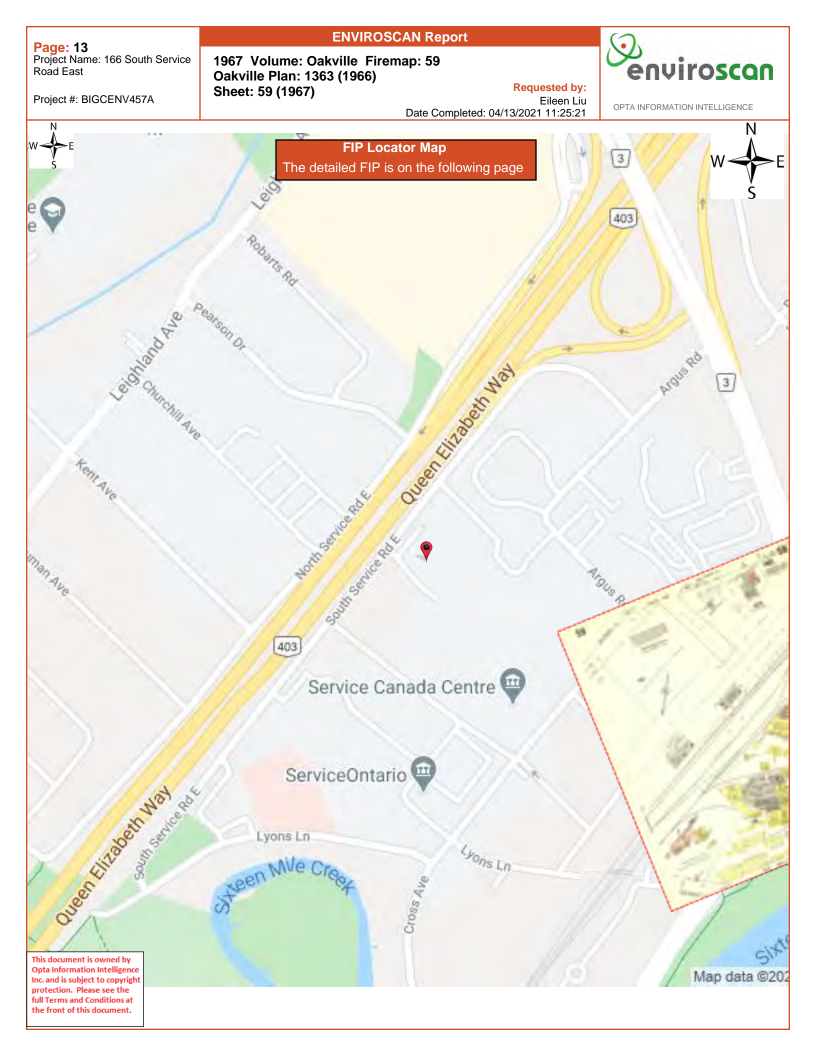


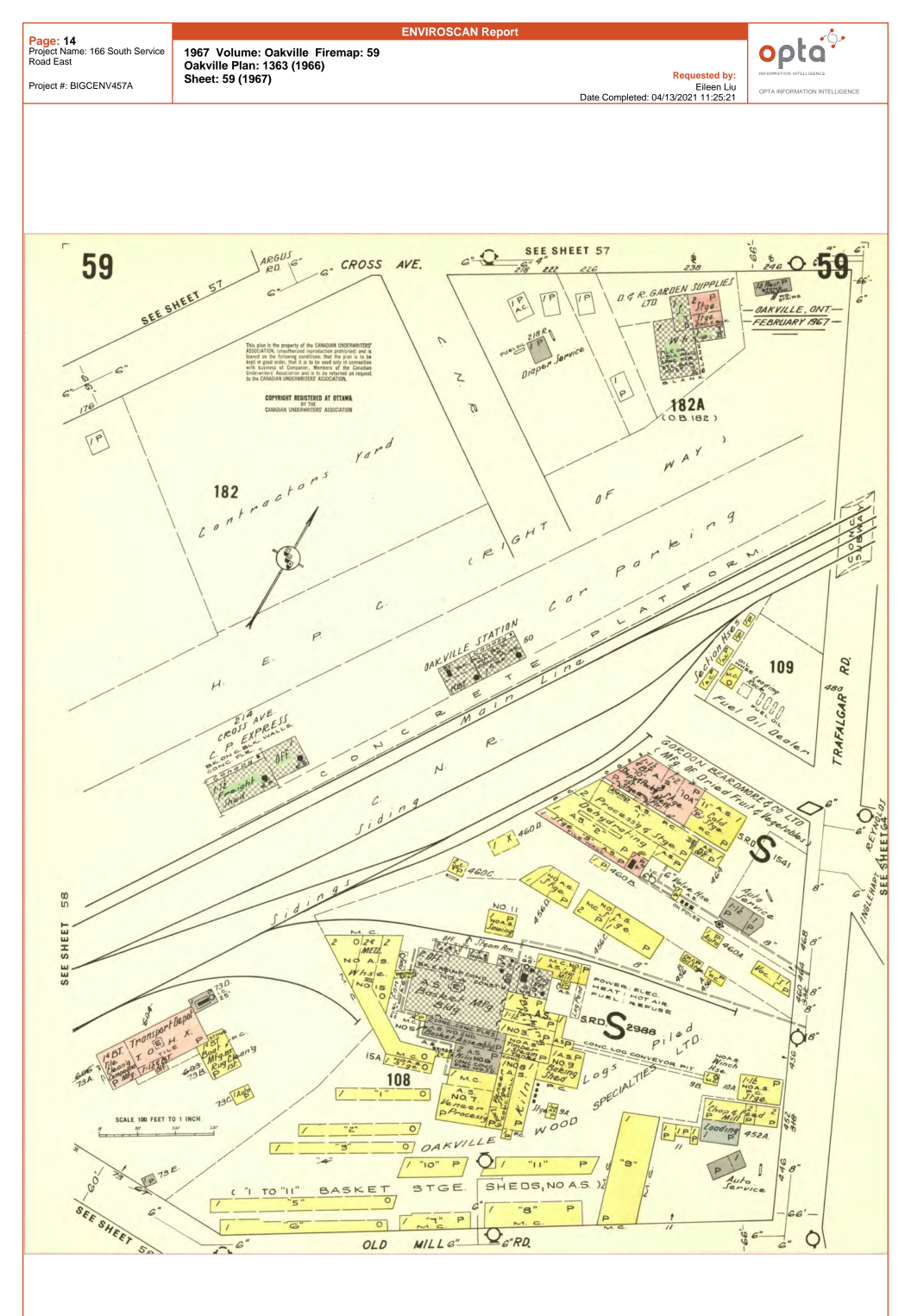












Siteplan Report - 1985 166 South Service Road East

Oakville ON L6J0A5

Page: 15 Project Name: 166 South Service Road East enviroscan

OPTA INFORMATION INTELLIGENCE

Project #: BIGCENV457A

Requested by: Eileen Liu Date Completed: 04/13/2021 11:25:21

Siteplan Report - 1985 166 South Service Road East Oakville ON L6J0A5

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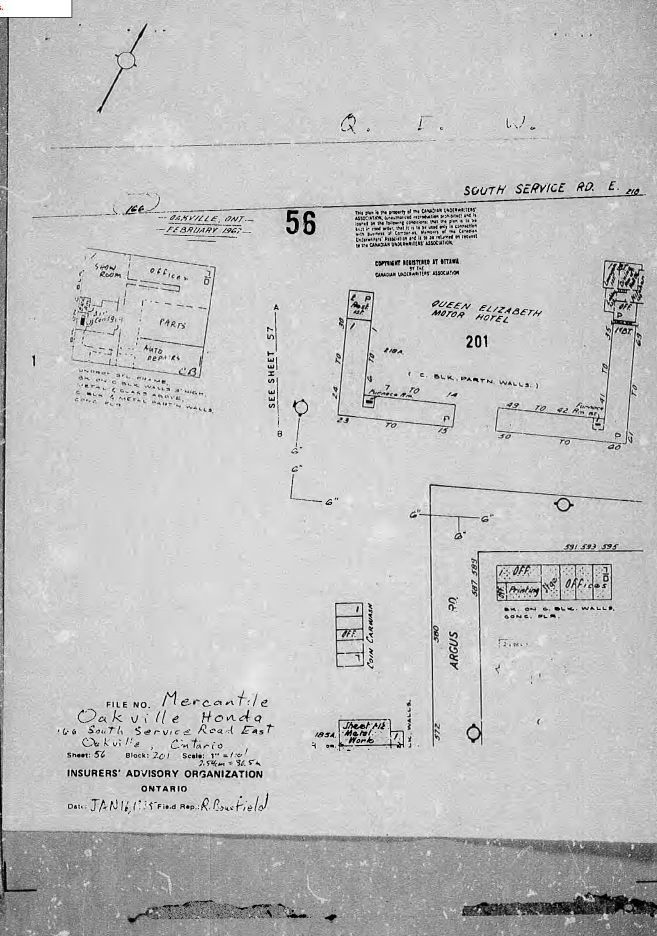
and a state of the second

DIAGRAM

(Note:--A diagram is not required if the Risk and all property within 100 feet is exactly as shown on the insurance plan.) Show all Bulldings within 50 feet of the Risk and describe their occupancy, show also any openings between adjoining Bulldings and all exposed Windows. Show Frame Buildings with BL-ICE, Brick Buildings with RED, Stone or Concrete Buildings with BLUE and Brick Veneered, Brick Nogged or Metal Clad Buildings with DOTTED RED lines for which purpose a red pencil can be used. Be sure to state exact distance between buildings showp. Please Draw Diagram at a scale of 50 feet=1 inth (same as the Insurance Plans). NORTH South Service Rood steel Deck (Lex Stronger) 160' 18 3 8 ... WEST EAST 19 アロゴロたい Netal 300 Kort no. 4 71585 Trans 2.00 BL 14 14 0 Thisdeanave 1 19 11 j., This a adding ACAN C.ANT. 6271 h 414 15 an partitional a 5 'D -40 1520 1 5 3 BASE VALANT FIELdS SOUTH EXPOSURE. Note.-The - rout it to building Nord Macant South 122 nell 4 otel 200' Rast mil West I hereby state that the above questions are fully and correctly answered, and agree that they shall form the basis of rating to b. given by the C.U.A. Ma aun, Thomas and Antal and Antal, Ma ann, Thomas Antalia (State whither Owner, Occupant or Architece) DATL 19 SIGNATURI Form 235.

n 2 🚽

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APPENDIX I: SITE PHOTOGRAPHS





Photo 1: Frontage of the Site building, facing southeast.



Photo 2: Interior of the Site building within the charity shop (SAFERYNET Children and Youth Charities).





Photo 3: Interior of the Site building within Reno Max Lighting.



Photo 4: Interior of the Site building within Hikers Haven.





Photo 5: Storage room within the Site building at Hikers Haven.



Photo 6: Interior of Site building with floor drain in eastern portion.





Photo 7: Storage containers located at the northeast central portion of the Site, looking northeast.



Photo 8: Super Organic Dry Cleaners and Alterations formerly located at 117 Cross Avenue, approximately 60 m southeast, looking northeast.





Photo 9: Queensway Elizabeth Way and South Service Road East located northwest of the Site, looking northwest.



Photo 10: Commercial properties located northeast of the Site, facing south.



Photo 11: Commercial properties located southeast of the Site, facing southeast.



Photo 12: Commercial properties located southwest of the Site, facing southwest.

