PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

of

6, 10, and 12 Queen Street South, 16 James Street, 0 and 2 William Street, Mississauga, ON

For:

City Park Homes (Streetsville) Inc.





October 18, 2023 Project: E-23-32-1

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Prepared by: EON Environmental Consulting Ltd. on behalf of:

City Park Homes (Streetsville) Inc.

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EXECUTIVE SUMMARY

EON Environmental Consulting Ltd. was retained by <u>City Park Homes (Streetsville) Inc.</u> to conduct a Phase One Environmental Site Assessment (ESA) of the property located at <u>6</u>, <u>10</u>, <u>and 12 Queen</u> <u>Street South, 16 James Street, 0 and 2 William Street, Mississauga, ON</u>. The objectives of the Phase One ESA were an investigation of the subject property and adjacent lands conducted in accordance with CSA Z768-01, O. Reg. 511/09 and O. Reg. 153/04 as amended, and under the supervision of a Qualified Person in order to determine the likelihood that one or more contaminants may have affected any land and/or water on, in or under the property.

Potentially Contaminating Activities (PCAs), and contaminants or materials of potential concern, if revealed on-site, or at properties located within a 250 m radius of the site, were evaluated as to whether they generated 'Areas of Potential Environmental Concern' (APECs) on-site. PCAs are itemized in Schedule D Table 2 of O. Reg 511/09. APECs, if identified, were individually evaluated whether they were triggers for additional investigation via a Phase Two ESA.

PHASE ONE ESA SCOPE OF INVESTIGATION

The Phase One ESA scope of investigation included review of historical background information via examination of:

- Previous Phase One and Two reports;
- Fire Insurance Plans;
- Vernon's Street Directory;
- Environmental Risk Information System (EcoLog ERIS);
- Mapping resources including: Mississauga Navigator Thematic, Google Earth, MNR Heritage Area, Topographic Maps, Quaternary, Bedrock and Geology;
- Aerial photographs; and
- Water well records from Ontario Oil, Gas & Salt Resources Library & MECP.

A site reconnaissance was completed to observe site grounds and adjacent properties in order to identify PCAs and APECs. This information was utilized to formulate a preliminary Conceptual Site Model regarding potential contaminants, contaminant migration pathways, and human and/or ecological receptors at the site.

SITE DESCRIPTION



The study site is located approximately 530 m southwest and 390m west of Credit River in the City of Mississauga. The site is currently vacant with all previous building structures demolished between 2021 and 2023. A fresh concrete slab was noted at 12 Queen Street South.

- 6, 10 & 12 Queen Street were historically residential from 1950s to 2021. 6 Queen Street was residential from 1950s to 2010s, then transformed to a commercial office until 2021. All three (3) buildings were demolished in 2021.
- **2 William Street** was historically utilized for commercial trucking, then parking for school buses then vacant in 2022.
- **16 James Street** was most recently utilized for commercial purposes, with various garages and commercial fuel sales occupying the former on-site building with the tanks west and north west of the building. Historically the site operated as "SASH factory", a wood building facility.
- **0 William Street** was a dead-end potion of a road way historically utilized for storage of cars or aboveground storage tanks.

The study site occupies approximately 7832.49 m² of land. The surrounding land uses are noted as mix of commercial, industrial and residential land use.

PHASE ONE ESA FINDINGS

The Phase One ESA findings revealed the following:

- Eight (8) on-site and three (3) off-site Potential Contaminating Activities that resulted in eleven (11) Area of Potential Environmental Concern with the potential to have impacted the study site's soil and/or groundwater.
- PCA-1/APEC-1: #28 Gasoline and Associated Products Storage in Fixed Tanks. Four (4) historic Underground Storage Tanks (USTs) were identified at 16 James Street, within ERIS records and in the previous Phase Two ESAs. This PCAs continues to create an APEC to the study sites soil and groundwater with potential contaminants of concern being Petroleum Hydrocarbons (PHCs), Polycyclic Aromatic Hydrocarbons (PAHs), Metals (by ICP) and Volatile Organic Compounds (VOCs).
- PCA-2/APEC-2: #28 Gasoline and Associated Products Storage in Fixed Tanks. Fourteen (14) historic Aboveground Storage Tanks (ASTs) were identified in the FIPs, ERIS and aerial photographs. Ten (10) ASTs (nine (9) 4,000L and one (1) 2,500L) were located west of the building at 16 James Street. Four (4) dyked ASTs (three (3) 20,000L and one (1) 22,000L) were noted southwest of the building currently known as 0 William Street. These ASTs are



PCAs creating an APEC to the study sites soil and groundwater with potential contaminants of concern being PHCs, PAHs, Metals (by ICP) and VOCs.

- PCA-3/APEC-3: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles. Various garages were noted via FIPs, and Vernons, utilizing the building at 16 James Street from 1970s-2017, some commercial names identified were: Speed Associates, Streetsville Automotive, Ontario Commercial Fuels, Dundas Cars Wholesale, Mississauga Engines, Phil Strudwick Race Cars, and Chayne Enterprises Inc. The presence of these garages represents a PCA resulting in an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals, PAHs, PHCs, and VOCs.
- PCA-4/APEC-4: #30 Importation of Fill Material of Unknown Quality. The previous Phase One and Two ESAs identified fill material throughout the parking lot of 2 William Street and 16 James Street. The presence of Fill material of unknown quality represents a PCA that creates an APEC to the soil with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and Benzene, Toluene, Ethylbenzene, Xylene (BTEX).
- PCA-5/APEC-5: #28 Gasoline and Associated Products Storage in Fixed Tanks. The previous Phase One ESA conducted by Bruce Brown Associates noted one (1) 900L empty AST historically used for heating oil in the basement of 6 Queen Street South. This AST represents a PCA that creates an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and BTEX.
- O PCA-6/APEC-6: #30 Importation of Fill Material of Unknown Quality. Three (3) buildings with basements were noted along Queen Street South in the previous Phase One ESA conducted by Bruce Brown Associates and all three (3) buildings were removed in 2021. The potential for the distribution of fill material within the former building footprint results in an APEC. Investigation is required to confirm that the material was originated on-site. Potential contaminants of concern include: PAHs, BTEX, Metals (by ICP) and PHCs.
- PCA-7/APEC-7: #11 Commercial Trucking and Container Terminals The 1975 Vernon's indicating that Shaw Ivan Trucking and Bus Parking in 2000s operated at 2 William Street. This Trucking operation represents a PCA that creates an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and BTEX.
- PCA-8/APEC-8: Other Parking Lot. Salt used across the parking lot, for the purpose of deicing during the winter months, represents a PCA. Salt can accumulate in the soil thus resulting in changes to pH, Sodium Absorption Ratio (SAR) and Electrical Conductivity (EC) levels. This



on-site PCA represents an on-site APEC, however the activity was determined not to be of concern as per O. Reg. 153/04 below.

S.49.1 if an applicable site condition standard is exceeded at a property solely because of one of the following reasons, the applicable site condition standard is deemed not to be exceeded for the purpose of Part XV.1 of the Act: 1. The qualified person has determined, based on a phase one environmental site assessment or a phase two environmental site assessment, that the substance has been applied to surfaces for safety of vehicular or pedestrian traffic under conditions of snow or ice or both.

As such and according to section 49.1 O. Reg. 153/04 (as amended) above, the standards are deemed to be met.

- PCA-9/APEC-9: #46 Rail Yards, Tracks and Spurs Several railway lines were noted west adjacent of the study site. The presence of the railway tracks represents a PCA resulting in an APEC to the study site's soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, BTEX, and PHCs.
- PCA-10/APEC-10: #50 Soap and Detergent Manufacturing, Processing and Bulk
 Storage The ERIS and Vernons identified B&W Carwash and Maintenance at 15 James
 Street. A carwash represents a PCA creating an APEC to the study sites soil and groundwater
 with potential contaminants of concern being Metals (by ICP), PAHs, VOCs, and PHCs.
- PCA-11/APEC-11: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles Sid's Automotive, Truck Trailer and Car Repair, & historic Trott Transit Ltd. School bus services were noted approximately 13m southeast of the study site at 15 James Street. The presence of the garage represents a PCA resulting in an APEC to the study site's soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, VOCs, and PHCs.
 - Nine (9) additional PCAs were noted within 250 m of the Study Site, however it is unlikely that any contaminants migrating off-site would present an on-site APEC at the study site due to the distance to the site and interpreted groundwater flow direction away from the site.

RECOMMENDATIONS

Based on the above noted findings EON therefore recommends a **Phase Two Environmental Site Assessment to determine the presence/absence of potential contaminants of concern in the** soil and groundwater resulting from historic on-site USTs & ASTs, automotive garages, trucking company and fill material of unknown origin and off-site railway, garage and historic car wash.



LIST OF ACRONYMS

ACM	Asbestos Containing Materials		
APEC	Area of Potential Environmental Concern		
AST	Aboveground Storage Tank		
BH	Borehole		
BTEX	Benzene, Toluene, Ethylbenzene, Xylene		
CSM	Conceptual Site Model		
DSS	Designated Substance Survey		
EC	Electrical Conductivity		
EPA	Environmental Protection Act		
ESA	Environmental Site Assessment		
ERIS	Environmental Risk Information Services		
FIP	Fire Insurance Plans		
GPR	Ground Penetrating Radar		
masl	Metres above sea level		
mbgs	Metres below ground surface		
MECP	Ministry of the Environment, Conservation and Parks		
MOECC	Ministry of the Environment and Climate Change		
MNR	Ministry of Natural Resources		
MW	Monitoring Well		
NPCA	Niagara Peninsula Conservation Authority		
NPRI	National Pollutant Release Inventory		
OC/OCP	Organochlorine Pesticides		
РАН	Polycyclic Aromatic Hydrocarbons		
PCA	Potentially Contaminating Activity		
PCB	Polychlorinated Biphenyl		
PCE	Perchloroethylene (tetrachloroethylene)		
pН	Power of Hydrogen		
PHC	Petroleum Hydrocarbons		
QA/QC	Quality Assurance/Quality Control		
QP	Qualified Person		
RA	Risk Assessment		
RSC	Record of Site Condition		
SAR	Specific Absorption Rate		
SCS	Site Condition Standard		
SVOC	Semi-Volatile Organic Compounds		
ТР	Test Pit		
UST	Underground Storage Tank		
VOC	Volatile Organic Compounds		
	_		

Potentially Contaminating Activities (PCAs) Schedule D Table 2 of O. Reg 511/09



DCA		
PCA#	Description	
1	Acid and Alkali Manufacturing, Processing	
	and Bulk Storage	
2	Adhesives and Resins Manufacturing,	
	Processing and Bulk Storage	
3	Airstrips and Hangars Operation	
4	Antifreeze and De-icing Manufacturing and	
	Bulk Storage	
5	Asphalt and Bitumen Manufacturing	
6	Battery Manufacturing, Recycling and Bulk	
	Storage	
7	Boat Manufacturing	
8	Chemical Manufacturing, Processing and	
Ũ	Bulk Storage	
9	Coal Gasification	
10	Commercial Autobody Shops	
10		
11	Commercial Trucking and Container Terminals	
12		
12	Concrete, Cement and Lime Manufacturing	
13	Cosmetics Manufacturing, Processing and	
1.4	Bulk Storage	
14	Crude Oil Refining, Processing and Bulk	
	Storage	
15	Discharge of Brine related to oil and gas	
	production	
16	Drum and Barrel and Tank Reconditioning	
	and Recycling	
17	Dye Manufacturing, Processing and Bulk	
	Storage	
18	Electricity Generation, Transformation and	
	Power Stations	
19	Electronic and Computer Equipment	
	Manufacturing	
20	Explosives and Ammunition Manufacturing,	
	Production and Bulk Storage	
21	Explosives and Firing Range	
22	Fertilizer Manufacturing, Processing and	
	Bulk Storage	
23	Fire Retardant Manufacturing, Processing	
	and Bulk Storage	
24	Fire Training	
25	Flocculants Manufacturing, Processing and	
	Bulk Storage	
26	Foam and Expanded Foam Manufacturing	
20	and Processing	
27	Garages and Maintenance and Repair of	
21	Railcars, Marine Vehicles and Aviation	
	Vehicles	
28		
28	Gasoline and Associated Products Storage in	
20	Fixed Tanks	
29	Glass Manufacturing	
30	Importation of Fill Material of Unknown	
	Quality	

]	PCA#	Description			
	31	Ink Manufacturing, Processing and Bulk			
		Storage			
-	32	Iron and Steel Manufacturing and Processing			
_	33	Metal Treatment, Coating, Plating and			
		Finishing			
-	34	Metal Fabrication			
	35	Mining, Smelting and Refining; Ore			
		Processing; Tailings Storage			
	36	Oil Production			
· · ·	37	Operation of Dry-Cleaning Equipment			
		(where chemicals are used)			
	38	Ordnance Use			
	39	Paints Manufacturing, Processing and Bulk			
		Storage			
4	40	Pesticides (including Herbicides, Fungicides			
		and Anti-Fouling Agents) Manufacturing,			
		Processing, Bulk Storage and Large-Scale			
		Applications			
4	41	Petroleum-derived Gas Refining,			
		Manufacturing, Processing and Bulk Storage			
4	42	Pharmaceutical Manufacturing and			
		Processing			
4	43	Plastics (including Fibreglass) Manufacturing			
_		and Processing			
4	44	Port Activities, including Operation and			
		Maintenance of Wharves and Docks			
4	45	Pulp, Paper and Paperboard Manufacturing			
	16	and Processing			
	46	Rail Yards, Tracks and Spurs			
-	47 48	Rubber Manufacturing and Processing			
2	+0	Salt Manufacturing, Processing and Bulk Storage			
,	49	Salvage Yard, including automobile wrecking			
	+9 50	Soap and Detergent Manufacturing,			
•	50	Processing and Bulk Storage			
4	51	Solvent Manufacturing, Processing and Bulk			
-	51	Storage			
4	52	Storage, maintenance, fueling and repair of			
		equipment, vehicles, and material used to			
		maintain transportation systems			
4	53	Tannery			
_	54	Textile Manufacturing and Processing			
	55	Transformer Manufacturing, Processing and			
		Use			
4	56	Treatment of Sewage equal to or greater than			
		10,000 litres per day			
	57	Vehicles and Associated Parts Manufacturing			
4	58	Waste Disposal and Waste Management,			
		including thermal treatment, landfilling and			
		transfer of waste, other than use of biosoils as			
		soil conditioners			
4	59	Wood Treating and Preservative Facility and			
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		Products			



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- Figure 3: Site Layout
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APPENDICES

- Appendix A: Fire Insurance Plans
- Appendix B: Vernon's City Directory
- Appendix C: Ministry of Natural Resources Natural Heritage Map
- Appendix D: EcoLog ERIS
- Appendix E: Aerial Photographs
- Appendix F: Ontario Oil, Gas & Salt Resources Library as well as the Ministry of the Environment, Conservation and Parks Water Well Records
- Appendix G: Record of Interview
- Appendix H: Site Photograph Log



1.0 INTRODUCTION

EON Environmental Consulting Ltd. (EON) was retained by <u>City Park Homes (Streetsville) Inc.</u> to conduct a Phase One Environmental Site Assessment (ESA) Update of the property located at <u>6</u>, <u>10</u>, and <u>12</u> Queen Street South, <u>16</u> James Street, <u>0</u> and <u>2</u> William Street, <u>Mississauga</u>, <u>ON (study site)</u>. Future plans include site re-development, the Phase One ESA was completed in accordance with O. Reg. <u>153</u>/04 as amended, for future use in submission of a Record of Site Condition (RSC) with the Ministry of the Environment, Conservation and Parks (MECP), as required. The site location is shown on Figure 1 and the site layout and adjacent land uses are depicted on Figure 2.

1.1 Phase One Property Information

Municipal address:	Iress: 0, 10, 12 Queen Street South, 16 James Street, & 0, 2 William Street, Mississauga, ON		
Client(s):	City Park Homes (Streetsville) Inc.		
UTM co-ordinates:	Northing: 4,826,798.53, Easting: 603,141.19, Zone: 17T		
Elevation:	158.85 masl		
Approx. site area:	prox. site area: 7832.49 m ²		

1.2 Limitations and Exceptions of Report

EON Environmental Consulting Ltd. prepared this report for the account of: <u>City Park Homes</u> (<u>Streetsville</u>) Inc. The material in it reflects EON's best judgement based on the information discovered at the time of preparation, within the Phase One ESA scope of work. The investigative procedures and format of this report generally follow the guidelines established in: Part XV.1 of the Environmental Protection Act, per O. Reg. 153/04, as amended. Any information presented concerning materials at the site is based on information gathered during historical document search and site reconnaissance only. There may be materials and/or subsurface soil and/or groundwater conditions on-site, which are not represented by these non-invasive investigations. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. EON accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

<u>Declaration</u>: EON Environmental Consulting Ltd., and its' Officers and Directors, declare no conflicting business or interests with the client or the subject property.



2.0 SCOPE OF INVESTIGATION

The objectives of the Phase One ESA Update were an investigation of the subject property and adjacent lands conducted in accordance with CSA Z768-01, O. Reg. 511/09 and O. Reg. 153/04 as amended, and under the supervision of a Qualified Person in order to determine the likelihood that one or more contaminants may have affected any land and/or water on, in or under the property. Potentially Contaminating Activities (PCAs), and contaminants or materials of potential concern, if revealed on-site, or at properties located within a 250 m radius of the site, were evaluated as to whether they generated 'Areas of Potential Environmental Concern' (APECs). PCAs are itemized in Schedule D Table 2 of O. Reg 511/09. APECs if identified were individually evaluated whether they were triggers for additional investigation via a Phase Two ESA.

2.1 Procedures

The Phase One ESA Update scope of investigation includes review of historical background information via examination of:

- Previous Phase One and Two reports;
- Fire Insurance Plans;
- Environmental Risk Information System (EcoLog ERIS);
- Mapping resources including: Niagara Navigator Thematic, MNR Heritage Area, Topographic, Quaternary, Bedrock and Geology;
- Aerial photographs; and
- Water well records from Ontario Oil, Gas & Salt Resources Library & Ministry of the Environment, Conservation and Parks.

A site reconnaissance was completed to observe site grounds, on-site structures (if applicable), and adjacent properties in order to identify PCAs and APECs. This information is utilized to formulate a preliminary Conceptual Site Model regarding potential contaminants, contaminant migration pathways, and human and/or ecological receptors at the site.



3.0 <u>RECORDS REVIEW</u>

3.1 General

3.1.1 Phase One Study Area Determination

Interpretation of the results of the review of Fire Insurance Plans (FIPs), EcoLog ERIS data-based information, air photograph interpretation, and other historic environmental documents, in addition to the site investigation, revealed that it was not necessary to expand the data search beyond a 250 m radius of the property, the minimum area of study.

3.1.2 First Developed Use Determination

The first developed land use for the western portion of the site was commercial, as determined through FIPs dating 1939 and residential land use for the eastern portion of the site as illustrated first in the 1954 aerial photographs.

3.1.3 Fire Insurance Plans

ERIS ENVIROSAN returned two (2) FIPs dated 1904 & 1939, one (1) Risk report dated 2006, and two (2) Fire Inspection Reports dated 1971 & 1981.

The 1904 FIP only illustrated the southern portion of the study area, of which nothing of significance was noted other than the Credit Valley Railway ran along John Street (in the same location as current day). The study site was not illustrated. Muillet Creet was noted along approximately 211m southwest of the study area.

The 1939 FIP illustrated three (3) structures located at 16 James Street. The main building was a single storey commercial building labelled "SASH Factory" with two (2) smaller buildings with a note "Lumber Shed". A freight shed was noted at 138 William Street, approximately 84m south-southeast from the study site. One (1) Garage was noted at 44 Queen Street South, approximately 175m southeast from the study site. The railway was noted as "Canadian Pacific Railway" with two (2) railway tracks adjacent to the study site.

- The 1979 Fire Inspection report for 16 James Street utilized for an auto repair garage owned by Streetsville Automotive. The business was noted as a repair shop for tires and other automotive parts, with no body work and no spray painting. One (1) hot tank (acid solution) for cleaning engines was noted on the main floor. The building was only one (1) floor with no basement.
- The 1981 Fire Inspection Report for 16 James Street was occupied by Speed Associates. Speed Associates operated as an auto repair shop with one (1) arc welder, a parts cleaning



tank, and dry chemicals on-site. Heading system consisted of two (2) oil fired forced air furnaces.

- The 2006 FIP report indicated Trott Transit as the major tenant at 16 James Street, the rest of the building/property was used by the owner at the time (982178 Ontario Ltd. a/o Ontario Competition Fuels). The building was estimated to have been constructed in 1955, with no basement, occupying 521 m². The following were noted from the report:
 - Five (5) full serve pumps were connected to nine (9) 4,000L metal Aboveground Storage Tanks (ASTs) and one 2500L AST all containing 98 octane and 110 octane. These ASTs were not dyked/not protected and noted west of the building (16 James Street).
 - Three (3) additional 20,000L and one (1) additional 22,000L dyked ASTs were noted southwest of the building (16 James Street).
 - Five (5) additional empty ASTs (1-40,000L, 1-9,000L, 2-4,000L, 1-5,000L and 1-2,000L) were noted west site of the building (16 James Street).
 - There is a 2.42m x 2.42m kiosk west of the full serve pumps.

Each of these land uses are considered Potentially Contaminating Activities (PCAs). The FIPs are located in Appendix A.

3.1.4 City Directory Search

Vernon's City Directories for the City of Mississauga were ordered from ERIS, and listings dating from 1958 to 2021 were available. 10 and 12 Queen Street South were only listed as residential. The following is a summary of the business listed at the study site and other areas of concern:

- 15 James Street had various autobody shops such as: JNS Service, Trott Transit Ltd., B&W Carwash & Maintenance, Sports & Vintage Motor Cars, and Streetsville Builders Supply Ltd.
- 16 James Street had various industrial/commercial business such as: Ontario Commercial Fuels, Ontario Competition Fuels, OCF Heating Oils, Mississauga Engines, Pro Racing Fuels, Streetsville Automotive, Speed Associates, and Phil Studwick Race Cars.
- 2 William Street was only noted between 1996-1975 with the following industrial/commercial businesses: Shaw Ivan Trucking, Mississauga Engines, and Rel Traffic Services Ltd.
- 6 Queen Street was listed as a mix Residential and the following light commercial businesses Credit Valley Animal, Canadiana Mirror, and Grewal Rajwant MD (Physicians office).

A summary table of Vernon's research is provided in Appendix B.



3.1.5 Environmental Reports

Various environmental reports were conducted on the study site. The findings are summarized below.

- Phase Two ESA by DML Environmental Services Ltd. July 2016
 - Two (2) anomalies were identified during the Private locates where the suspected Underground Storage Tanks were. Two (2) boreholes were advanced in these areas.
 - Three (3) boreholes and one (1) monitoring well was advanced in the northern portion of the site to inspect imported FILL and the reported spread of used oil for dust control.
 - Two (2) boreholes and one (1) converted to a monitoring well in the area of Aboveground Storage Tank (AST) farm. Soil and groundwater exceedances were noted.
 - One (1) borehole/monitoring well was advanced north of the building at 16 James Street.
 - Two (2) boreholes were advanced inside the garage.
- Phase One ESA by Bruce A. Brown Associates August 2020:
 - One (1) hot dip tank was noted during the phase one site visit and was reportedly used by the on-site landscaping business.
 - Motor vehicle service and a bus depot with fueling facilities present a potential source of environmental impact. Was determined to not be a high risk to the study sit because it was remote from the eastern portion of the property.
- Phase Two ESA by Bruce A. Brown Associates November 2020:
 - This Phase Two ESA acted as supplemental work to a previous phase two conducted by DML environmental in 2016. The original phase two site work included ten test locations which included two (2) inside the building. Groundwater exceedances to Table 3 for PHCs F1 and methyl tert butyl ether (MTBE) were noted.
 - Three (3) additional boreholes/monitoring wells were advanced north, south, and east of the originally documented exceedance.
 - The samples submitted for analysis met Table 3 residential/parkland standards.



3.2 Environmental Source Information

The following agency databases and documents were reviewed where available and discussed further where necessary, for information regarding the study site and the surrounding area to determine the presence of any activity or material of potential environmental concern.

Source	Description of Data Analysis
National Pollutant Release	No pertinent information was gleaned from NPRI database regarding
Inventory (NPRI)	the subject site or adjacent properties.
PCB Waste Storage	A review of the "Ontario Inventory of PCB Storage Sites" (MOE July
Inventory	2000) indicated the Study Site was not a registered PCB storage site.
	Adjacent sites were also not listed in the PCB Inventory.
Environmental Registry of	A search was conducted on the Environmental Registry database
Ontario	relating to policy, regulation, act, instrument, bulletin, and appeal.
	Special attention was taken for Environmental Compliance Approvals
	(ECAs), Permits to Take Water, and Certificates of Property Use (CPU).
	No records were found relating to the Study Site or adjacent sites.
Coal Gasification Plants	A review of the "Inventory of Coal Gasification Plant Waste Sites" (MOE,
	April 1989) indicated a former coal gasification plant in Brampton near
	the northeast corner of Nelson and George Streets, approximately 9 km
	north of the phase one property. The facility provided gas for street
	lighting until decommissioned in 1909. The location is far enough from
	the study site to not cause any negative environmental impacts.
Waste Disposal Site	Review of the MOE Waste Disposal Site Inventory, June 1991 did not
Inventory	indicate any historic waste disposal sites in the Study Area. No waste
	disposal sites were identified within the study area.
Waste Management Records	No waste management records were available for the Study Site.
TSSA Retail Fuel Storage	A request was submitted to the Technical Safety and Standards
Tank Info	Authority (TSSA) for information concerning fueling systems (USTs,
	ASTs) at the study site. No response was received from TSSA at the
	time of report issuance. The record will be appended to the report when
	it is made available.
Record of Site Condition	EON searched the Brownfield Environmental Site Registry and no
(RSC)	RSCs were identified for the Study Site or adjacent sites.
Ministry of Natural	The Credit River is 530m northeast and 390m east of the study area
Resources (MNR)	and runs northwest to southeast. A map showing the MNR Natural
	Heritage Areas is provided in Appendix C.

3.2.1 EcoLog ERIS Database

The EcoLog ERIS report returned one hundred forty-two (142) environmental records, thirty-two (32) of the records were affiliated with the study site and one hundred ten (110) from within 0.25 km of the study site. On-site records were associated with fuel storage tanks and borehole/monitoring well records. Records of significance have been summarized below, with the full EcoLog ERIS report located in Appendix D.



Municipal Address	Company	EcoLog ERIS Record	Description	Distance (m) from Study Site	PCA and/or APEC to Study Site
16 James Street	Ontario Commercial Fuels	DTNK, PRT, FST	Two (2) Gasoline USTs, one 1500 L and one 22730 L Two (2) diesel USTs, both 22730 L 2 Private and Retail Fuel Storage Tanks Install Dates: 1978 Install Years: 1990-1996	On-site	PCA resulting in APEC
15 James	Trott Transit Ltd. 1906661 Ontario Inc.	GEN	2003-2016, Generation of aliphatic solvents, petroleum distillates, oil skimming's & sludges, Waste oils & lubricants, Light fuels		PCAs
Street	B&W Car Wash Maintenance LTS	SCT	Established 1988 Service Industry Machinery, N.E.C Commercial and Service Industry Machinery Manufacturing	13 m SE	resulting in APECs
14 Queen Street N	Raymin Enterprises, & Sungas Alexander Mazo	PRT, RST, DTNK, FST	Various Gasoline USTs. Dates ranging from 1990 – 2013.	167.9 m NW	PCA not resulting in an APEC
16 Queen Street N	Carl Kobe Autobody	DTNK, FST	One 13600L Gasoline Liquid Fuel Single Wall UST. Install Date 10/2/1989	178.2 m NNW	PCA not resulting in an APEC
26 Queen Street N	Wallischek Bros Enterprises Ltd., Bernies Auto Service, Nallur Gas Bar, Petro Canada, & Suncor Energy Products Partnership	PRT, RST, FSTH, FSTH, FST, DTNK	Various gasoline USTs	204.9m NW	PCA not resulting in an APEC to the study site

DTNK = Delisted Fuel Tanks, FST = Fuel Storage Tanks, FSTH = Fuel Storage Tank – Historic, INC = Fuel Oil Spills and Leaks, GEN = Ontario Regulation 347 Waste Generators, PRT = Private and Retail Fuel Storage Tanks, RST = Retail Fuel Storage Tanks, SCT = Scott's Manufacturing Directory, SPL = Ontario Spills, Tanks, CDRY = Drycleaners.

3.3 Physical Setting

3.3.1 Aerial Photographs

Aerial photographs from 1954, 1966, 1980, 1985, 1992, 2000, 2009, 2019 and 2022 were examined and revealed that the Study Site was residential in 1921, and commercial from at least 1954 to present day. The Study Area was a mix of residential, commercial and institutional. Aerial photographs are contained in Appendix E, with brief summaries provided below.



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3.3.2 Topography, Hydrology, Geology

Topography

Ontario Base Map was reviewed for the Phase One study area. The geodetic ground surface elevation of the site is approximately 158.85 meters above sea level (masl). The study site did not have a notable slope. The overall study area slope is approximately 1.5% east southeast.

Geology and Physiography

The Phase One property and area is generally characterized as till plain, with some till moraine within the area (Chapman and Putnam, 1984. Map: P.2715). Review of the maps "*Quaternary Geology of Ontario – Southern Sheet*" (*Ontario Geological Survey Map 2556*), and *Bedrock Geology of Ontario (Ontario Geological Survey Map 2544*) indicated that the subject site overburden was underlain by bedrock noted as part of the Queenston Formation. The approximate depth to bedrock, as documented from surrounding well records is at 15 mbgs (metres below ground surface) and consisted of shale.

<u>Hydrology:</u>

The depth to the water table is approximately 1.34-2.48mbgs for the site as identified in the Phase Two ESA by Bruce A. Brown Associates, 2020. Surface water drainage would be into catch basins on-site and municipal sewers along Queen Street South, James Street and William Street. The



overall groundwater flow for the area is inferred as east and northeast towards Lake Ontario and the Credit River. The site is noted to be within the Mary Fix Creek – Credit River Watershed.

3.3.3 Fill Materials

The previous Phase Two ESAs identified shallow Fill material within the boreholes throughout the parking lot at 2 William Street and 16 James Street. The material comprised of mixed fill material including topsoil, vegetation, and grindings from tree removal. As identified through aerial photo research, previous building structures on-site have been removed over the history of the Phase One study site. Fill may have been placed in the locations of the former structures in the basement area. The former building structure on 16 James Street had slab on grade.

3.3.4 Water Bodies and Areas of Natural Significance

No water bodies and/or areas of natural significance are located on or adjacent to the study site. Muillet Creek is approximately 220m west of the study site, and The Credit River is located approximately 530 m northeast and 390m east of the study site.

3.3.5 Well Records

A review of the water well records from Ontario Oil, Gas & Salt Resources Library as well as the Ministry of the Environment, Conservation and Parks (MECP) well records revealed that there were six (6) well records for the study site, all pertaining to well decommissioning, and six (6) wells records were available from within the study area (250 m radius). Each record can contain information pertaining to date of installation, well use, type of stratigraphy encountered and groundwater levels. The stratigraphy within the well record was described as follows:

Well ID: A264593			
Location: on-site (16 James Street)			
Depth (mbgs) Stratigraphy			
0-3.05	Brown Sand with some Cobble and Clay (loose)		
3.05 – 7.01 Grey Sand with some clay (loose, moist)			
Mbas = meters below ground surface			

Mbgs = meters below ground surface

Details of the well records are located in Appendix F. No reported wells within the study area extended to shale bedrock at depth.

3.4 Site Operating Records

There were no applicable site operating records available for review.



4.0 INTERVIEW

Interviews were initially carried out July 21, 2020, by EONs Senior Engineer, on-site with the owner's daughter of the property vendor and renovator for 16 James Street. The information gathered from the interviewed party is considered accurate and is consistent with the historical records review for the Phase One ESA property and adjacent sites. The following is a summary of the information provided:

- The location of any former fuel islands or tanks were unknown to the interviewee.
- The interviewee also did not indicate any awareness of spills, fires, or other incidents which may have resulted in any potential environmental impact.
- 6 Queen Street South was a former 1950s residential dwelling which had been renovated into a medical office. It had an unfinished basement with forced air gas heating. An empty 900L fuel tank was noted in the basement, no odours or leaks were noted during inspection.
- 10 Queen Street South was a former two-storey detached residential dwelling with a full unfinished basement and a one-storey rear addition. The former heating type was forced air gas with supplementary electric heat under some windows.
- 12 Queen Street South was a one & a half story frame home with a full unfinished basement.
- 16 James Street had a 205L steel drum for used waste oil.

The full record of interview is located in Appendix G.



5.0 SITE RECONNAISSANCE

5.1 General Requirements

The site investigation took place on September 19th, 2023 at approximately 7:00 am and was conducted by EON staff member Craig Colbourne, *Environmental Technician* and overseen by Kevin Christian, *Qualified Person*. The Phase One property is considered an Enhanced Investigation Property (EIP). The weather conditions during site reconnaissance were clear and sunny, approximately 15°C and all areas of the Phase One property were accessible.

5.2 Specific Observations at Phase One Property

The purpose of the site reconnaissance was to identify any PCAs and/or APECs that could present the potential for contaminant sources available for migration via air, surface drainage, soil, and/or groundwater flow to human and/or ecological receptors. A photo log highlights the site in addition to surrounding land uses and is provided in Appendix H. Findings are summarized below and discussed further where necessary. Site layout is illustrated in Figure 3, including annotation to the photographs taken during site reconnaissance.

5.2.1 Exterior Observations

- There are currently no buildings on-site (Photos 9, 10, and 11);
- No ASTs/USTs were found on-site;
- Below-ground structures and utilities were unknown at the time of site reconnaissance, including the type and locations of water, sewer, electrical, and/or gas;
- The ground cover at the Site consisted of gravel, asphalt and grass (Photos 5, 6, and 7) and new concrete which will be used for a temporary sales pavilion, noted in photo 11;
- The site occupies an area of approximately 7832.49 m² of land.

Exterior Focus Items	Exterior Location / Description	
Storage tanks (AST/UST)	None Observed	
Wells	None Observed	
wens	All previously installed wells were decommissioned in 2016.	
Wastewater	None Observed	
Pits and lagoons	None Observed	
Stained materials	Throughout the commercial/industrial portion of the study site.	
Stressed vegetation	Noted throughout the study site.	
Fill	Pile of topsoil and grindings from trees on-site observed at	
ГШ	6 Queen Street (photo 9)	
Surface Water	None Observed	
Watercourses, or ditches	None Observed	
Equipment	None Observed	
Debris	None Observed	
Chemical storage	None Observed	



5.3 Surrounding Properties in the Phase One ESA Study Area

The surrounding land uses were a mix of commercial, industrial, and residential lots (as seen in Photos 12-18), with some institutional land use located within the Study Area. Further descriptions of surrounding property use are presented below.

Description	Current Use	Past Use	Source used
	North: Britannia Road and Commercial beyond.	North: Britannia Road and Residential/ Commercial beyond.	
Adjacent/	South: James Street and Commercial beyond.	South: James Street and Commercial	Historical document research,
Surrounding Properties:	East: Residential and commercial Fronting on Queen Street	East: Residential/ Commercial fronting Queen Street.	aerial photos and site investigation (September 19 th , 2023).
	West: Metro-links Go Transit line and Canadian Pacific Railway	West: Canadian Pacific Railway	



6.0 REVIEW AND EVALUATION OF INFORMATION

6.1 Current and Past Uses – Subject Site

The historical documents research and the site reconnaissance revealed the Study Site had been developed for residential and commercial purposes dating from the late 1900's to present day.

6.2 Potentially Contaminating Activities

Analysis of the historical research, and information gathered during site reconnaissance, was used to determine if there were any PCAs, current or historic, found on-site and/or within the Study Area that may have resulted in creating an on-site APEC. PCA's within the study area are depicted in Figure 4a.

6.2.1 Historical On-site PCAs

Seven (7) historic on-site PCA were noted within the study site.

- PCA-1/APEC-1: #28 Gasoline and Associated Products Storage in Fixed Tanks. Four (4) historic Underground Storage Tanks (USTs) were identified at 16 James Street, within ERIS records and in the previous Phase Two ESAs. This PCAs continues to create an APEC to the study sites soil and groundwater with potential contaminants of concern being Petroleum Hydrocarbons (PHCs), Polycyclic Aromatic Hydrocarbons (PAHs), Metals (by ICP) and Volatile Organic Compounds (VOCs).
- PCA-2/APEC-2: #28 Gasoline and Associated Products Storage in Fixed Tanks. Fourteen (14) historic Aboveground Storage Tanks (ASTs) were identified in the FIPs, ERIS and aerial photographs. Ten (10) ASTs (nine (9) 4,000L and one (1) 2,500L) were located west of the building at 16 James Street. Four (4) dyked ASTs (three (3) 20,000L and one (1) 22,000L) were noted southwest of the building currently known as 0 William Street. These ASTs are PCAs creating an APEC to the study sites soil and groundwater with potential contaminants of concern being PHCs, PAHs, Metals (by ICP) and VOCs.
- PCA-3/APEC-3: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles. Various garages were noted via FIPs, and Vernons, utilizing the building at 16 James Street from 1970s-2017, some commercial names identified were: Speed Associates, Streetsville Automotive, Ontario Commercial Fuels, Dundas Cars Wholesale, Mississauga Engines, Phil Strudwick Race Cars, and Chayne Enterprises Inc. The presence of these garages represents a PCA resulting in an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals, PAHs, PHCs, and VOCs.



- PCA-4/APEC-4: #30 Importation of Fill Material of Unknown Quality. The previous Phase One and Two ESAs identified fill material throughout the parking lot of 2 William Street and 16 James Street. The presence of Fill material of unknown quality represents a PCA that creates an APEC to the soil with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and Benzene, Toluene, Ethylbenzene, Xylene (BTEX).
- PCA-5/APEC-5: #28 Gasoline and Associated Products Storage in Fixed Tanks. The previous Phase One ESA conducted by Bruce Brown Associates noted one (1) 900L empty AST historically used for heating oil in the basement of 6 Queen Street South. This AST represents a PCA that creates an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and BTEX.
- O PCA-6/APEC-6: #30 Importation of Fill Material of Unknown Quality. Three (3) buildings with basements were noted along Queen Street South in the previous Phase One ESA conducted by Bruce Brown Associates and all three (3) buildings were removed in 2021. The potential for the distribution of fill material within the former building footprint results in an APEC. Investigation is required to confirm that the material was originated on-site. Potential contaminants of concern include: PAHs, BTEX, Metals (by ICP) and PHCs.
- PCA-7/APEC-7: #11 Commercial Trucking and Container Terminals The 1975 Vernon's indicating that Shaw Ivan Trucking and Bus Parking in 2000s operated at 2 William Street. This Trucking operation represents a PCA that creates an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and BTEX.

6.2.2 Recent On-site PCAs

One (1) recent PCAs were identified at the study site.

PCA-8/APEC-8: Other – Parking Lot. Salt used across the parking lot, for the purpose of de-icing during the winter months, represents a PCA. Salt can accumulate in the soil thus resulting in changes to pH, Sodium Absorption Ratio (SAR) and Electrical Conductivity (EC) levels. This on-site PCA represents an on-site APEC, however the activity was determined not to be of concern as per O. Reg. 153/04 below.

S.49.1 if an applicable site condition standard is exceeded at a property solely because of one of the following reasons, the applicable site condition standard is deemed not to be exceeded for the purpose of Part XV.1 of the Act:

1. The qualified person has determined, based on a phase one environmental site assessment or a phase two environmental site assessment, that the substance has been



applied to surfaces for safety of vehicular or pedestrian traffic under conditions of snow or ice or both.

As such and according to section 49.1 O. Reg. 153/04 (as amended) above, the standards are deemed to be met.

6.2.3 Adjacent Sites PCAs

Three (3) PCAs were identified at adjacent sites to the Phase One property.

- PCA-9/APEC-9: #46 Rail Yards, Tracks and Spurs Several railway lines were noted west adjacent of the study site. The presence of the railway tracks represents a PCA resulting in an APEC to the study site's soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, BTEX, and PHCs.
- PCA-10/APEC-10: #50 Soap and Detergent Manufacturing, Processing and Bulk Storage – The ERIS and Vernons identified B&W Carwash and Maintenance at 15 James Street. A carwash represents a PCA creating an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, VOCs, and PHCs.
- PCA-11/APEC-11: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles Sid's Automotive, Truck Trailer and Car Repair, & historic Trott Transit Ltd. School bus services were noted approximately 13m southeast of the study site at 15 James Street. The presence of the garage represents a PCA resulting in an APEC to the study site's soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, VOCs, and PHCs.

6.2.4 Study Area PCAs

Nine (9) additional PCAs were noted within 250 m of the study site, however it is unlikely that any contaminants migrating off-site would present an on-site APEC at the study site due to the distance to the site and interpreted groundwater flow direction. Further details regarding these properties are provided below.



Business Type	PCA (Schedule D)	Address	Reason for discounting
Active Green+	PCA-12: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	14 Queen Street North	 167.9m northwest of study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
Active Green+Ross Tire & Automotive Centre	PCA-13: #28 – Gasoline and Associated Products Storage in Fixed Tanks	14 Queen Street North	 167.9m northwest of study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
A4 Motors	PCA-14: #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	26 Queen Street North	 204.9m northwest of the study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
Petro- Canada	PCA-15: #28 – Gasoline and Associated Products Storage in Fixed Tanks	26 Queen Street North	 204.9m northwest of the study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
Ken Champ Auto Inc	PCA-16: #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	40 Queen Street North	 212m northwest of the study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
Meineke Car Care Centre	PCA-17: #27 – Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	57 Queen Street North	 230m northwest of the study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
Streetsville Gas	PCA-18: #28 – Gasoline and Associated Products Storage in Fixed Tanks	57 Queen Street North	 230m northwest of the study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation
Garage	PCA-19: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	44 Queen Street South	 175m southeast of the study site Inferred east southeast groundwater flow direction for study area Down-gradient from study site, and lower elevation
-	PCA-22: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	138 William Street	 84m south-southeast of the study site Inferred east southeast groundwater flow direction for study area Cross-gradient from study site, and lower elevation

Other land uses within the study area North, South, East, and West of the study site did not exhibit visible items of concern that would constitute PCAs relevant to the subject site regarding potential for impact to soil and/or groundwater.



6.3 Areas of Potential Environmental Concern

Eleven (11) previously described PCAs were determined to create on-site APECs with the potential to impact the Phase One study site's soil, groundwater, and/or sediment. On-site APECs are illustrated in Figure 4b, with further details provided below in table format.

Areas of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off- site)	Contaminants of Potential Concern ³	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC-1	Between 2 William Street and 16 James Street in the eastern portion parking lot.	#28 Gasoline and Associated Products Storage in Fixed Tanks.	On-site	PHCs, PAHs, VOCs, and Metals	Soil and groundwater
APEC-2	Western portion of 16 James Street and whole section of 0 William Street	#28 Gasoline and Associated Products Storage in Fixed Tanks.	On-site	PHCs, PAHs, VOCs, and Metals	Soil and groundwater
APEC-3	Whole portion of 16 James Street	#27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	On-site	PHCs, PAHs, VOCs, and Metals	Soil and groundwater
APEC-4	Parking lot of 2 William Street and portions of 16 James Street	#30 Importation of Fill Material of Unknown Quality	On-site	PHCs, PAHs, BTEX, and Metals	Soil
APEC-5	Surrounding the historic footprint of 6 Queen Street	#28 Gasoline and Associated Products Storage in Fixed Tanks.	On-site	PHCs, PAHs, BTEX, and Metals	Soil and groundwater
APEC-6	Within the building footprint of 6, 10 & 12 Queen Street	#30 Importation of Fill Material of Unknown Quality	On-site	PHCs, PAHs, BTEX, and Metals	Soil*
APEC-7	Parking lot of 2 William Street and portions of 16 James Street	#11 Commercial Trucking and Container Terminals	On-site	PHCs, PAHs, VOCs, and Metals	Soil and groundwater
APEC-8	Parking lot	Other – Parking Lot	Off-Site	EC/SAR/pH	Soil and groundwater



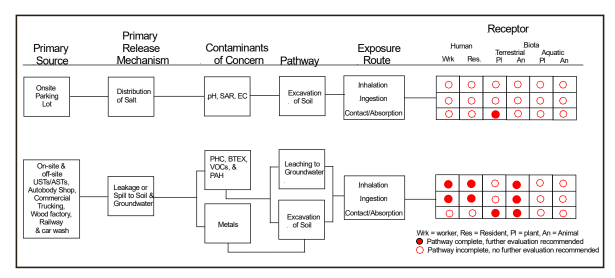
Areas of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off- site)	Contaminants of Potential Concern ³	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC-9	Western portion of the study site	#46 - Rail Yards, Tracks and Spurs	Off-Site	PHCs, PAHs, BTEX, and Metals	Soil and groundwater
APEC-10	Whole portion of 16 James Street	#50 Soap and Detergent Manufacturing, Processing and Bulk Storage	Off-Site	PHCs, PAHs, VOCs, and Metals	Soil and groundwater
APEC-11	Whole portion of 16 James Street	#27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Off-Site	PHCs, PAHs, VOCs, and Metals	Soil and groundwater

Note: *investigation is required to confirm that the material originated on-site.

The Phase One research is considered valid with no absence of information and was completed in full and considered accurate in determining the APECs located on-site.

6.4 Phase One Conceptual Site Model

The conceptual site model qualitatively considers the potential interaction of primary sources of environmental concern, with suspected contaminants of concern, and the pathway(s) and exposure route(s) to the receptors. Target contaminants of SAR/EC/pH, PHCs, BTEX, VOCs and PAHs were identified with potential migration pathways to human and/or biota receptors.





7.0 CONCLUSIONS & RECOMMENDATIONS

EON Environmental Consulting Ltd. was retained by <u>City Park Homes (Streetsville) Inc.</u> to conduct a Phase One Environmental Site Assessment (ESA) of the property located at <u>6</u>, <u>10</u>, <u>and 12 Queen</u> <u>Street South, 16 James Street, 0 and 2 William Street, Mississauga, ON</u>. The objectives of the Phase One ESA were an investigation of the subject property and adjacent lands conducted in accordance with O. Reg. <u>153</u>/04 as amended, and under the supervision of a Qualified Person in order to determine the likelihood that one or more contaminants may have affected any land and/or water on, in or under the property.

Potentially Contaminating Activities (PCAs), and contaminants or materials of potential concern, if revealed on-site, or at properties located within a 250 m radius of the site, were evaluated as to whether they generated 'Areas of Potential Environmental Concern' (APECs). PCAs are itemized in Schedule D Table 2 of O. Reg 511/09. APECs, if identified, were individually evaluated whether they were triggers for additional investigation via a Phase Two ESA.

PHASE ONE ESA SCOPE OF INVESTIGATION

The Phase One ESA scope of investigation included review of historical background information via examination of:

- Previous Phase One and Two reports;
- Fire Insurance Plans;
- Vernon's Street Directory;
- Environmental Risk Information System (EcoLog ERIS);
- Mapping resources including: Mississauga Navigator Thematic, Google Earth, MNR Heritage Area, Topographic Maps, Quaternary, Bedrock and Geology;
- Aerial photographs; and
- Water well records from Ontario Oil, Gas & Salt Resources Library & MECP.

A site reconnaissance was completed to observe site grounds and adjacent properties in order to identify PCAs and APECs. This information was utilized to formulate a preliminary Conceptual Site Model regarding potential contaminants, contaminant migration pathways, and human and/or ecological receptors at the site.



PHASE ONE ESA FINDINGS

The Phase One ESA findings revealed the following:

- Eight (8) on-site and three (3) off-site Potential Contaminating Activities that resulted in eleven (11) Area of Potential Environmental Concern with the potential to have impacted the study site's soil and/or groundwater.
- PCA-1/APEC-1: #28 Gasoline and Associated Products Storage in Fixed Tanks. Four (4) historic Underground Storage Tanks (USTs) were identified at 16 James Street, within ERIS records and in the previous Phase Two ESAs. This PCAs continues to create an APEC to the study sites soil and groundwater with potential contaminants of concern being Petroleum Hydrocarbons (PHCs), Polycyclic Aromatic Hydrocarbons (PAHs), Metals (by ICP) and Volatile Organic Compounds (VOCs).
- PCA-2/APEC-2: #28 Gasoline and Associated Products Storage in Fixed Tanks. Fourteen (14) historic Aboveground Storage Tanks (ASTs) were identified in the FIPs, ERIS and aerial photographs. Ten (10) ASTs (nine (9) 4,000L and one (1) 2,500L) were located west of the building at 16 James Street. Four (4) dyked ASTs (three (3) 20,000L and one (1) 22,000L) were noted southwest of the building currently known as 0 William Street. These ASTs are PCAs creating an APEC to the study sites soil and groundwater with potential contaminants of concern being PHCs, PAHs, Metals (by ICP) and VOCs.
- PCA-3/APEC-3: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles. Various garages were noted via FIPs, and Vernons, utilizing the building at 16 James Street from 1970s-2017, some commercial names identified were: Speed Associates, Streetsville Automotive, Ontario Commercial Fuels, Dundas Cars Wholesale, Mississauga Engines, Phil Strudwick Race Cars, and Chayne Enterprises Inc. The presence of these garages represents a PCA resulting in an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals, PAHs, PHCs, and VOCs.
- PCA-4/APEC-4: #30 Importation of Fill Material of Unknown Quality. The previous Phase One and Two ESAs identified fill material throughout the parking lot of 2 William Street and 16 James Street. The presence of Fill material of unknown quality represents a PCA that creates an APEC to the soil with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and Benzene, Toluene, Ethylbenzene, Xylene (BTEX).
- PCA-5/APEC-5: #28 Gasoline and Associated Products Storage in Fixed Tanks. The previous Phase One ESA conducted by Bruce Brown Associates noted one (1) 900L empty AST historically used for heating oil in the basement of 6 Queen Street South. This AST



represents a PCA that creates an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and BTEX.

- PCA-6/APEC-6: #30 Importation of Fill Material of Unknown Quality. Three (3) buildings with basements were noted along Queen Street South in the previous Phase One ESA conducted by Bruce Brown Associates and all three (3) buildings were removed in 2021. The potential for the distribution of fill material within the former building footprint results in an APEC. Investigation is required to confirm that the material was originated on-site. Potential contaminants of concern include: PAHs, BTEX, Metals (by ICP) and PHCs.
- PCA-7/APEC-7: #11 Commercial Trucking and Container Terminals The 1975 Vernon's indicating that Shaw Ivan Trucking and Bus Parking in 2000s operated at 2 William Street. This Trucking operation represents a PCA that creates an APEC to the study sites soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, PHCs, and BTEX.
- PCA-8/APEC-8: Other Parking Lot. Salt used across the parking lot, for the purpose of deicing during the winter months, represents a PCA. Salt can accumulate in the soil thus resulting in changes to pH, Sodium Absorption Ratio (SAR) and Electrical Conductivity (EC) levels. This on-site PCA represents an on-site APEC, however the activity was determined not to be of concern as per O. Reg. 153/04 below.

S.49.1 if an applicable site condition standard is exceeded at a property solely because of one of the following reasons, the applicable site condition standard is deemed not to be exceeded for the purpose of Part XV.1 of the Act: 1. The qualified person has determined, based on a phase one environmental site assessment or a phase two environmental site assessment, that the substance has been applied to surfaces for safety of vehicular or pedestrian traffic under conditions of snow or ice or both.

As such and according to section 49.1 O. Reg. 153/04 (as amended) above, the standards are deemed to be met.

- PCA-9/APEC-9: #46 Rail Yards, Tracks and Spurs Several railway lines were noted west adjacent of the study site. The presence of the railway tracks represents a PCA resulting in an APEC to the study site's soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, BTEX, and PHCs.
- PCA-10/APEC-10: #50 Soap and Detergent Manufacturing, Processing and Bulk
 Storage The ERIS and Vernons identified B&W Carwash and Maintenance at 15 James
 Street. A carwash represents a PCA creating an APEC to the study sites soil and groundwater
 with potential contaminants of concern being Metals (by ICP), PAHs, VOCs, and PHCs.



- PCA-11/APEC-11: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles Sid's Automotive, Truck Trailer and Car Repair, & historic Trott Transit Ltd. School bus services were noted approximately 13m southeast of the study site at 15 James Street. The presence of the garage represents a PCA resulting in an APEC to the study site's soil and groundwater with potential contaminants of concern being Metals (by ICP), PAHs, VOCs, and PHCs.
 - Nine (9) additional PCAs were noted within 250 m of the Study Site, however it is unlikely that any contaminants migrating off-site would present an on-site APEC at the study site due to the distance to the site and interpreted groundwater flow direction away from the site.

RECOMMENDATIONS

Based on the above noted findings EON therefore recommends a **Phase Two Environmental Site Assessment to determine the presence/absence of potential contaminants of concern in the** soil and groundwater resulting from historic on-site USTs & ASTs, automotive garages, trucking company and fill material of unknown origin and off-site railway, garage and historic car wash.



8.0 <u>AUTHOR</u>

EON Environmental Consulting Ltd. has conducted this Phase One Environmental Site Assessment as permitted by EON Certificate of Authorization (#90252). The following employees authored the report:

Amber Cottle - Ms. Amber Cottle, BA Environmental Science (Honours), EMA (Honours), was the Environmental Scientist for the project with experience in the environmental consulting field. Related project work includes Phase One & Phase Two Environmental Site Assessments, Designated Substances & Hazardous Material Surveys.

Nicole Metz - Ms. Nicole Metz, ETPD, ERPC, was the Project Coordinator for the project with over eight years of experience in the environmental consulting field. Some projects Mrs. Metz have worked on included: Phase One & Two Environmental Site Assessments, Site Remediation, groundwater and surface water sampling, underground or aboveground storage tank decommissioning, Designated Substance Surveys, Records of Site Condition Filing, Environmental Compliance Approvals, National Pollutant Release Inventory, and Hazardous Waste Information Network training.

Kevin Christian - Mr. Kevin Christian, M.Sc., P.Geo., a Professional Geoscientist (#0387) registered with the Association of Professional Geoscientists of Ontario, and a Qualified Person (Environmental Site Assessment & Risk Assessment) as per Ontario Regulations 153/04 and 511/09, has thirty-five years of experience in the environmental geoscience consulting industry conducting Phase One and Two ESA's, remedial planning, site remediation supervision, and Record of Site Condition (RSC) preparation.

Bruce A. Brown - Bruce A. Brown has a degree in Geology and Chemistry from Queen's University (1968) and a doctorate from Oxford University (1970). He is a Professional Engineer licensed in the Province of Ontario and a Qualified Person as recognized by MECP. Over the past 52 years, as principal of Brown Associates Limited, he had investigated and reported on soil and groundwater conditions on over 4,200 sites in the Province of Ontario and has designed and supervised many soil and groundwater remediation programs. He also holds certifications in Alternative Dispute Resolution from University of Toronto and University of Windsor.



9.0 <u>REFERENCES</u>

The following reports, documents and databases were reviewed for the completion of this Phase One ESA.

- EcoLog ERIS
- City of Mississauga Fire Insurance Plans
- City of Mississauga Vernon's City Directories
- Brock University Special Collections Library
- National Pollutant Release Inventory (NPRI) database www.ec.gc.ca.
- Ontario Inventory of PCB Storage Site October 1991, Ministry of the Environment, January 1992.
- Technical Safety and Standards Authority (TSSA) Fuel Storage Information
- Inventory of Coal Gasification Plant Waste Sites in Ontario, Volume II; MOE, 1987
- Ontario Oil, Gas, and Salt Resources Library, www.ogsrlibrary.com.
- Waste Disposal Site Inventory, Ministry of the Environment, 1991.
- Search Record of Site Condition, Ontario Ministry of Environment, Conservations and Parks; <u>https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/searchFiledRsc_search?request_locale=</u> en
- Environmental Registry: Search Certificate of Property Use; https://www.ebr.gov.on.ca/ERS-WEB-External/searchNotice.do
- Ministry of Natural Resources (ANSIs) mapping; <u>https://www.gisapplication.Irc.gov.on.ca/matm/Index.html?viewer=Make A Topographic Map.</u> <u>MATM&locale=en-US</u>
- Search Access Environment for Environmental Compliance Approvals; <u>http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang</u> <u>=en</u>
- Historic Topographic Maps of Niagara through Brock University Maps, Data & GIS; <u>https://www.arcgis.com/apps/MapSeries/index.html?appid=17d511332d5e40a499bcc8209846c</u> ba0
- Bruce A. Brown and Associates Phase I Environmental Site Assessment, August 2020.
- Bruce A. Brown and Associates Phase II Environmental Site Assessment, November 2020.
- DML Phase II Environmental Site Assessment, October 2016.

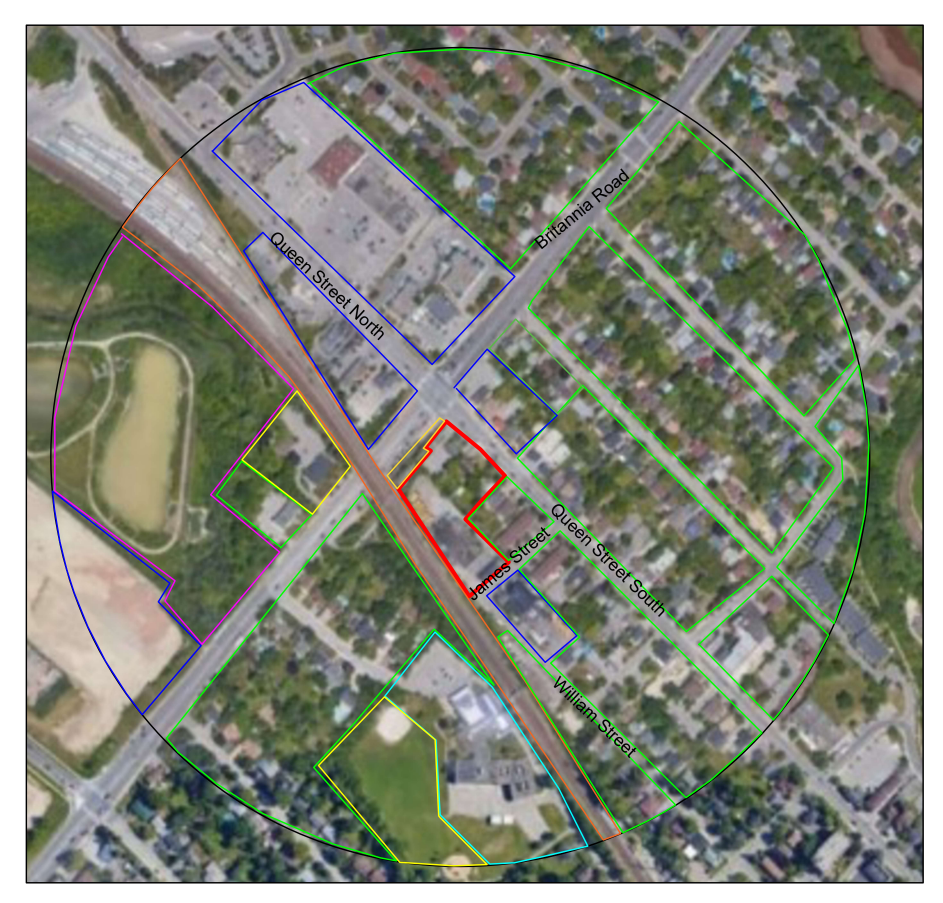


FIGURES

ocation

- Figure 2: Adjacent Land Uses
- Figure 3: Site Layout
- Figure 4a: Potentially Contaminating Activities within Study Area
- Figure 4b: Areas of Potential Environmental Concern



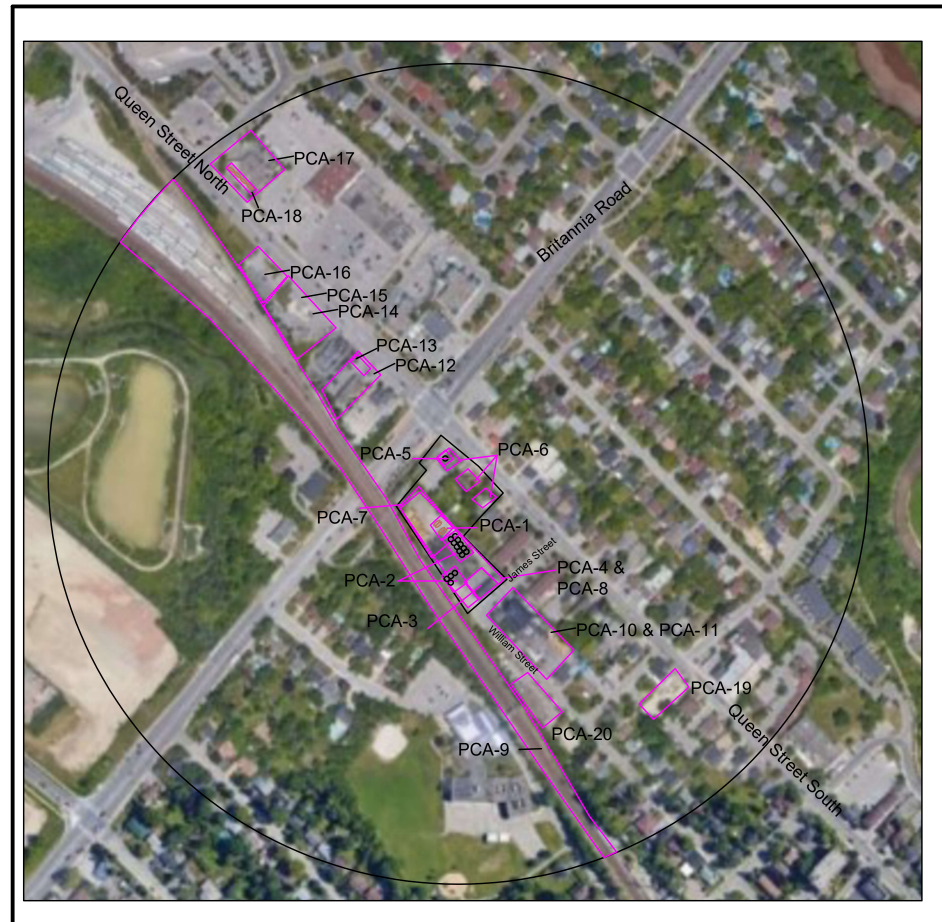


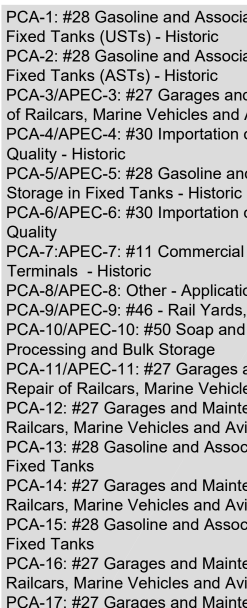
Scale In Metres

Legend					
Phase One Property					
Residential Land Use					
Commercial Land Use					
Community Land Use					
Institutional Land Use					
Industrial Land Use					
Parkland Land Use					
Client: City Park Homes (Streetsville) Inc.					
Project: Phase One ESA 6, 10, 12 Queen Street South, 16 James Street, 0 and 2 William Street, Mississauga, ON					
Figure Name:					
Adjacent Land Uses					
Project: E-23-32-1 Date: September 2023 Drafted: AC Reviewed: KC					



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	N ROMSULTING LTD.
Lege	end
Phase One	Property
Photo # and	Direction of Photo
Client:	
City Park Ho	mes
Project:	
Phase One E 6, 10 and 12 0	
South, 16 Jan 2 and 0 William	nes Street,
Mississauga,	
Figure Name:	
Site Layout	
Project: E-23-32-1 Date:	Figure
September 2023 Drafted: CWMC Reviewed: N.Metz	3





Railcars, Marine Vehicles and Maint PCA-17: #27 Garages and Maint Railcars, Marine Vehicles and Av PCA-18: #28 Gasoline and Assoc Fixed Tanks

PCA-19:#27 Garages and Mainte Railcars, Marine Vehicles and Av

PCA-20:#27 Garages and Mainte Railcars, Marine Vehicles and Av

ciated Products Storage in	
ciated Products Storage in	
nd Maintenance and Repair A Aviation Vehicles - Historic of Fill Material of Unknown	EEON ENVIRONMENTAL CONSULTING LTD.
nd Associated Products c	Legend
of Fill Material of Unknown	Phase One Property
al Trucking and Container	PCA-#
tion of Salt s, Tracks and Spurs	Underground Fuel Storage Tanks (USTs)
d Detergent Manufacturing,	Aboveground Fuel Storage Tanks (ASTs)
and Maintenance and cles and Aviation Vehicles tenance and Repair of viation Vehicles ociated Products Storage in	
tenance and Repair of viation Vehicles ociated Products Storage in	
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enance and Repair of viation Vehicles	Project: Phase One ESA
enance and Repair of viation Vehicles	6, 10, 12 Queen Street South, 16 James Street, 0 and 2 William Street, Mississauga, ON
	Figure Name: Potential Contaminants of Concern (PCAs)
	Project: E-23-32-1 Date: September 2023 Draffed: AC
	Drafted: AC Reviewed: KC



Associated Products
STs) - Historic
Associated Products
STs) - Historic
es and Maintenance
rine Vehicles and

PCA-4/APEC-4: #30 Importation of Fill Material of

PCA-5/APEC-5: #28 Gasoline and Associated PCA-6/APEC-6: #30 Importation of Fill Material of

PCA-7/APEC-7: #11 Commercial Trucking and PCA-8/APEC-8: Other - Application of Salt

Manufacturing, Processing and Bulk Storage PCA-11/APEC-11: #27 Garages and Maintenance and Repair of Railcars, Marine Vehicles and

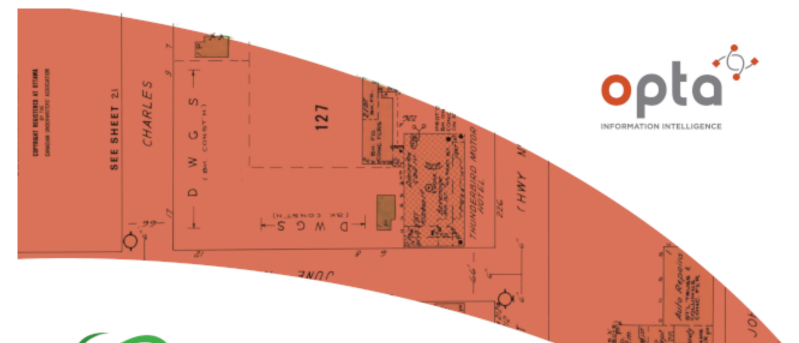
ENVIRONMENTAL CONSULTING LTD.								
Legend								
Phase One	Property							
APEC-1								
APEC-2 & 5	i							
APEC-8								
APEC-9								
APEC-3, 10	& 11							
APEC-4, 7,	& 6							
PCA-#								
Tanks (AST	d Fuel Storage							
Client:								
City Park								
(Streetsville) Inc Project: Phase One ESA 6, 10, 12 Queen Street South, 16 James Street, 0 and 2 William Street, Mississauga, ON								
Figure Name:								
Areas of Pote Environments (APECs)								
Project: E-23-32-1	Figure							
Date: September 2023 Drafted: AC Reviewed: KC	4 b							

Scale	In	Metres



Appendix A:

Fire Insurance Plans



enviroscan



175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

T: 1 877 244 9437 W: optaintel.ca

Midori

Site Address:

12 Queen St., 16 James St. & 0 William St., Mississauga, ON Eleanor Goolab ERIS

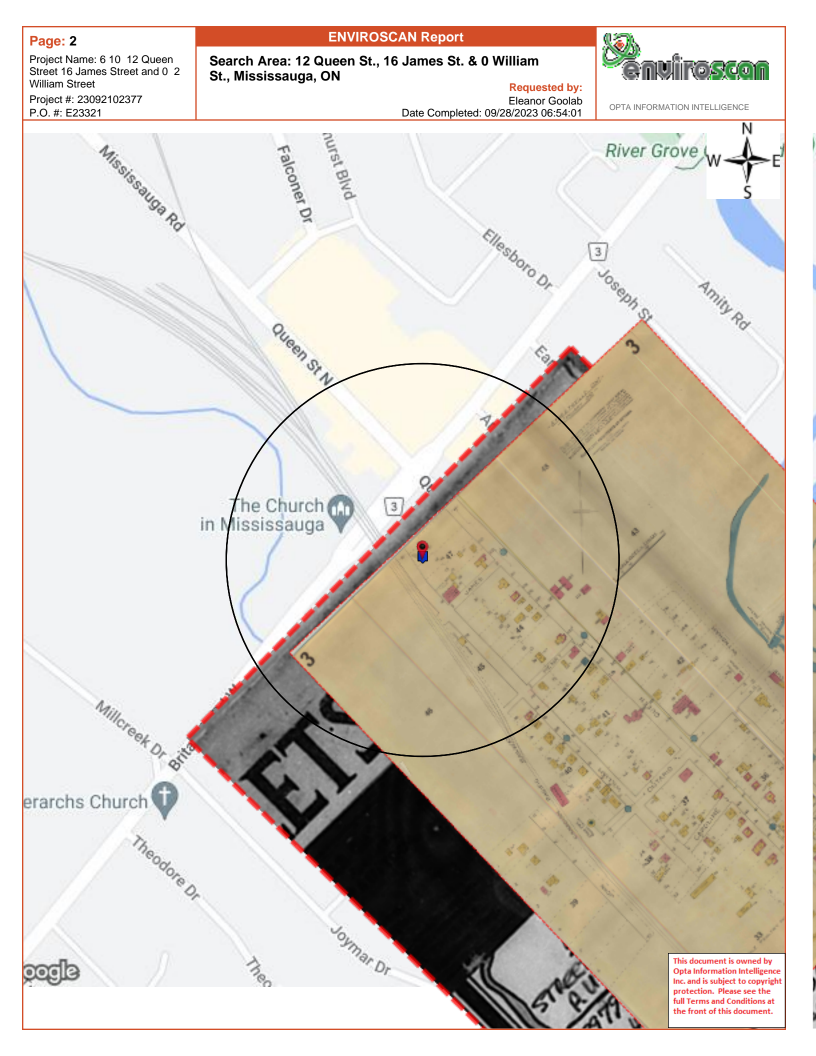
23092102377

Opta Order ID:

134879

Date Completed:

9/28/2023 6:54:01 AM



ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Eleanor Goolab

Date Completed: 09/28/2023 06:54:01

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: 877.244.9437

Toll Free: 877.244.9437

F: 877.244.9437

Page: 4 Project Name: 6 10 12 Queen Street 16 James Street and 0 2 William Street Project #: 23092102377 P.O. #: E23321

Requested by: Eleanor Goolab Date Completed: 09/28/2023 06:54:01



OPTA INFORMATION INTELLIGENCE

Report Title Page

6 (1904) Volume: Ontario Miscellaneous Firemap: 1 8

Report Index

(1939) Volume: Streetsville Firemap: 3

9 (2006) All Risk Report - 2006 982178 ONTARIO LTD. O/A ONTARIO COMPETITION FUELS 16 James Street Mississauga ON L5M1R5 (distance = 0 metres*)

(1979) Fire Inspection and Rate Calculation Form Report - 1979 STREETSVILLE AUTOMOTIVE 16 James Street 20 Mississauga ON L5M1R5 (distance = 0 metres*)

25 (1981) Fire Inspection and Rate Calculation Form Report - 1981 SPEED ASSOCIATES 16 James Street Mississauga ON L5M1R5 (distance = 0 metres*)

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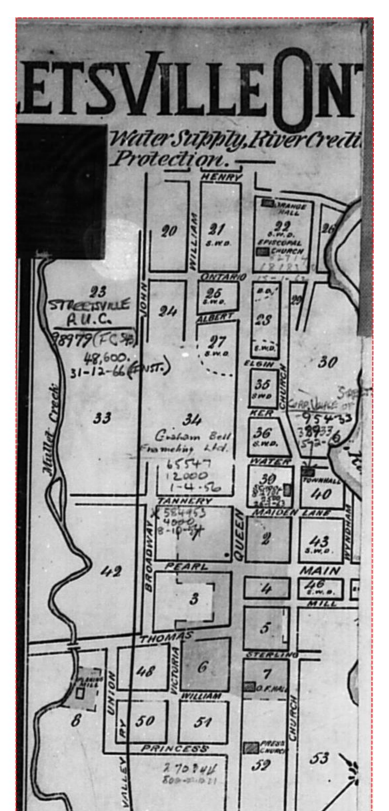


Page: 6 Project Name: 6 10 12 Queen Street 16 James Street and 0 2 William Street Project #: 23092102377 P.O. #: E23321

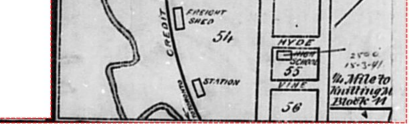
1904 Volume: Ontario Miscellaneous Firemap: 1 Streetsville Plan: 1865 (1884) Sheet: 1 (1904)

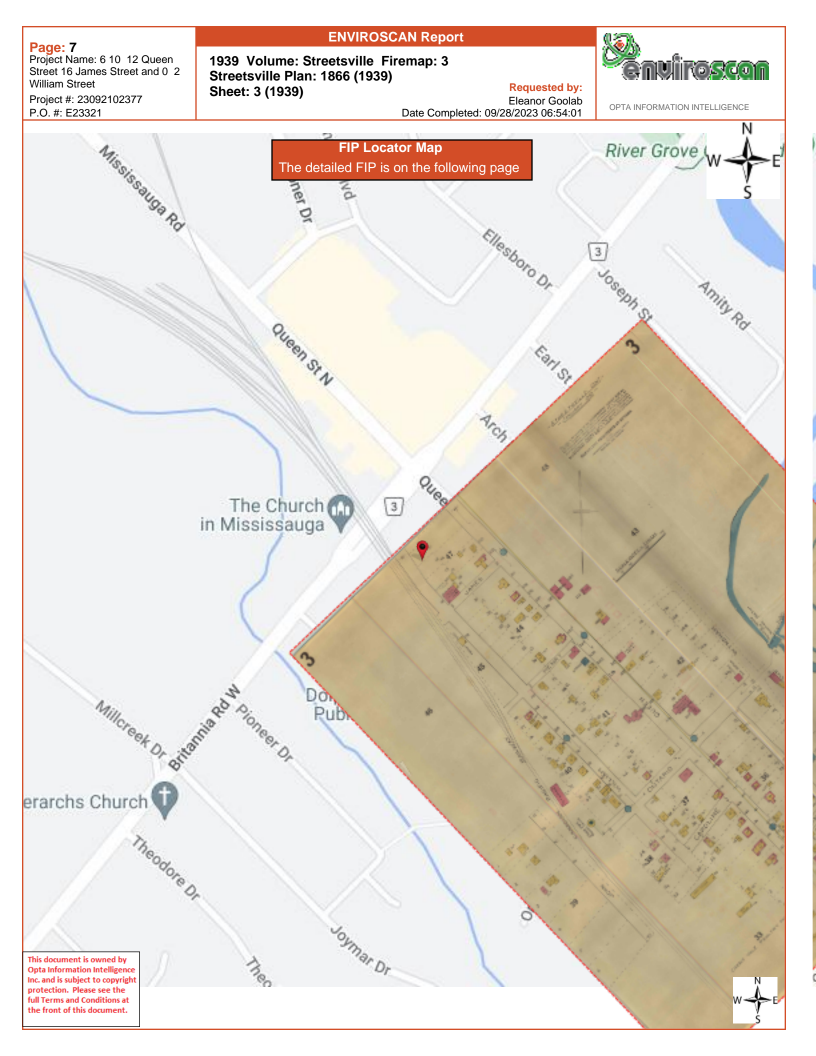
Requested by: Eleanor Goolab Date Completed: 09/28/2023 06:54:01





ENVIROSCAN Report





Page: 8 Project Name: 6 10 12 Queen Street 16 James Street and 0 2 William Street Project #: 23092102377 P.O. #: E23321

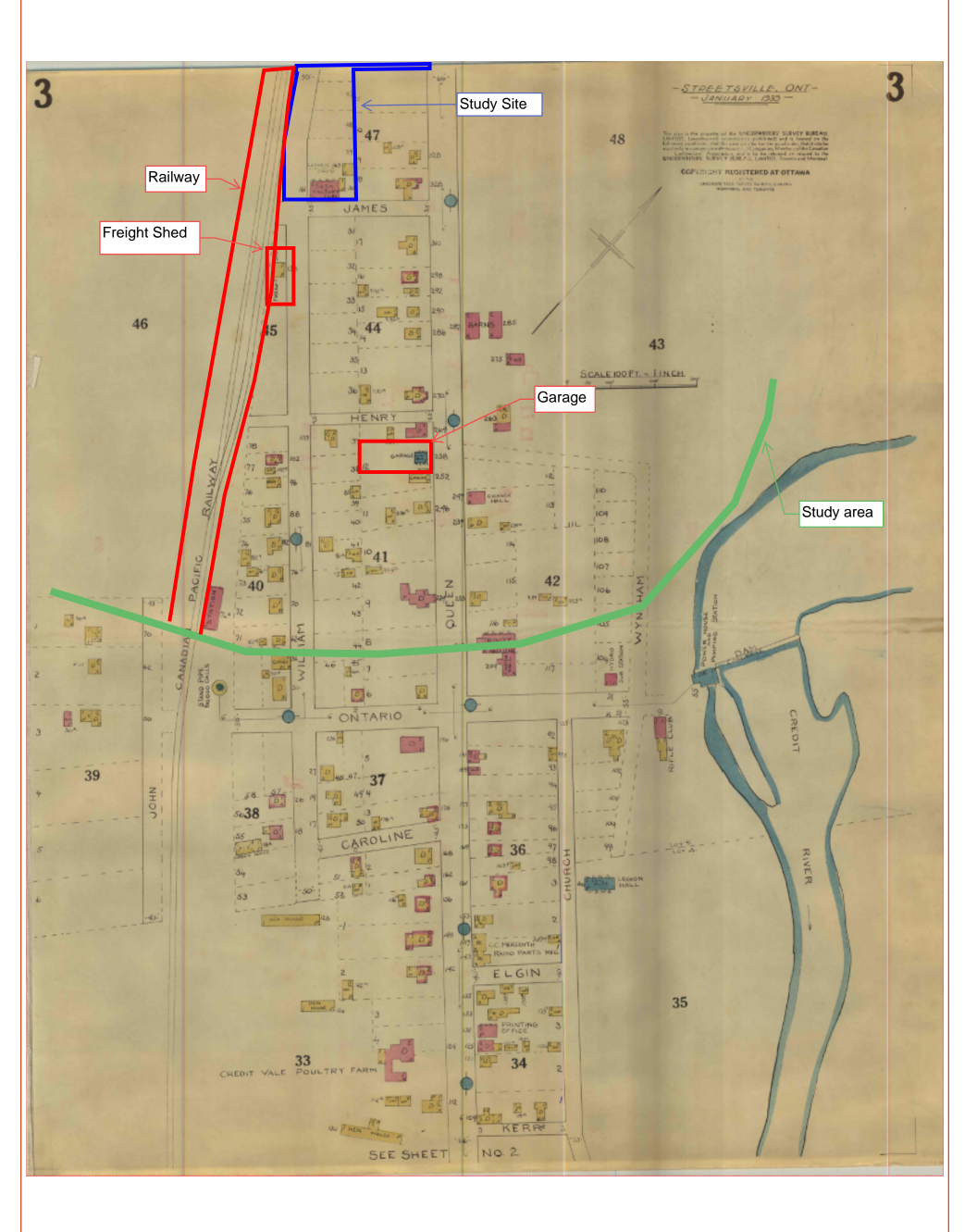
1939 Volume: Streetsville Firemap: 3 Streetsville Plan: 1866 (1939) Sheet: 3 (1939)





Eleanor Goolab Date Completed: 09/28/2023 06:54:01

Requested by:



ENVIROSCAN Report

Date Completed: 09/28/2023 06:54:01

Page: 9 Project Name: 6 10 12 Queen Street 16 James Street and 0 2 William Street Project #: 23092102377 P.O. #: E23321

All Risk Report - 2006 982178 ONTARIO LTD. O/A ONTARIO COMPETITION FUELS 16 James Street Mississauga ON L5M1R5 Requested by: Eleanor Goolab



OPTA INFORMATION INTELLIGENCE

All Risk Report - 2006 982178 ONTARIO LTD. O/A ONTARIO COMPETITION FUELS 16 James Street Mississauga ON L5M1R5

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ING All Risk INSPECTION REPORT

Supplement/s attached: Yes # of :

No

1.0 **BASIC INFORMATION Insured:** 982178 Ontario Ltd. o/a Ontario **Policy Number Competition Fuels** 2006/10/30 **CGI Loss Control Specialist: Date of survey** Samuel Jayapalan (YYYY/MM/DD): **Person Contacted:** Mitch Manley **Telephone No.** 905-858-9095 Position **Mailing Address if** CGI AIS No.: 11006449 **Different for risk: Tracking No.: 5615787** (unit # street # & name) (City, Town, Village) **Location Surveyed:** 16 James Street Mississauga Ontario (Province) L5M 1R5 (postal code) (unit # street # & name) (City, Town, Village) Secondary address (Province) (If any) (postal code) (City, Town, Village) (unit # street # & name) **IBC Territory Code** 91 **IBC Building Ind. Code: 5982** SR/MA File No. Broker: The Insurers Financial Group Inc. Underwriter: Ayesa Paras

The **CGI Risk-Score** and comments contained in this report are based on conditions and practices observed during our survey and other pertinent data supplied by management personnel at the risk.

Recommendations in this report are made to point out those areas where remedial action could have the beneficial effect of making the above premises safer and thus more desirable from an underwriting standpoint.

Thank you for choosing CGI to perform this inspection. Please do not hesitate to contact us if we can be of any further assistance.

2.0 CGI Risk-Score

										Comments
	1	2	3	4	5	6	7	8	9	
Property			\ge							No unusual conditions noted.
Liability			X							Undyked fuel storage tanks.
Crime			\times							Adequate protection for occupancy class.
	(1=Ex	celle	nt & 9=	=Poo	or)					

Commonto

Committed to Service Excellence

CGI reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from an inspection of the premises and/or from data supplied by or on behalf of the Purchaser. CGI does not purport to list all hazards. While changes and modifications referred to in the reports are designed to upgrade protection and loss prevention of the premises, CGI assumes no responsibility for management and control of these activities. CGI will not be responsible to the Purchaser for any losses or damages, whether consequential or other, however caused, incurred of suffered, as a result of the services being provided.

Meaning of the **CGL Risk-Score:** The CGI Score is a grading of the risk inspected versus other risks in this class. Similar to the "Commercial" Fire Protection Grading system in design, there is range of 9 categories, with a grading or "score" of 1 being the most desirable. The CGI Score is based on a number of objective criteria pertaining to the risk at the time of our survey, tempered with the experienced judgement of our Loss Control Specialist. As a general guideline, the scores mean the following criteria:

1-3	Risks in this range are well maintained, with no apparent moral hazards or management problems. Undesirable features are non-existent and recommendations, if any, are desirable. Risks in this category are excellent (no deficiencies) to better than average for their class.
4-6	The maintenance of Risks in this range is considered average. Moral hazards are not apparent, but there may be possible management problems (e.g. poor housekeeping). Undesirable features noted are correctable, and recommendations will vary from desirable to important. Risks in this category are considered average for their class.
7-9	Risks in this range tend to be poorly maintained. Moral hazards and management problems (e.g. poor housekeeping and maintenance, poor attitude) are evident. Significant undesirable conditions are present and cannot or will not be corrected. Critical Recommendations may be present. Risks in this category are significantly below average for their class with little or no indication for improvement.

3.0 REMARKS

Risk is located on James Street in a commercial/residential neighbourhood of Mississauga. Insured occupies a portion of the building and the rest is occupied by the landlord. The building is old but appears to well maintained.

Insured is a retail liquid fuel dealer such 98 octane and 110 octane. There are five full serve pumps connected to nine metal storage tanks of 4000L each and one 2500L located above ground on the west side of the building. These storage tanks are bonded and grounded. Additionally on the south west side there are three 20,000L and one 22,000L dyked above ground metal tanks. The following above ground metal tanks according to insured are empty that on the west side building are one 40,000L, one 9000L, two 4000L, one 5000L and one 2000L. There is a 2.42m x 2.42m kiosk west of full serve pumps.

Fuel storage tanks that are connected to the pumps are not dyked and not protected from vehicle impact. (Rec.made).

Please note: Due to the nature of the recommendation the completion time mentioned in recommendation is April 2007 and may be changed by the insurer if needed.

4.0 RECOMMENDATIONS: - *** See Separate Page - Attached

5.0 OCCUPANCY INFORMATION

The Insured is:	Owner Occupant	Non-occupant b	uilding owner Tenant			
Insured's Occupancy Description: Occupied as an office, misc. storage and cleaning of plastic containers using water& soap. Insured is in the business of retail liquid fuel (98 & 110 Octance) dealer. There is a						
oxygen/acetylene t	orch with botlles, ins		y and does not use them. See fuel			
IBC Code: 5982	IBC Subcode: 00	Premises Intrusion Alarm: None				
Special Hazard Code(s	s): SH6 2.15	Description: Gasoline storage tanks over 235L.				
Special Hazard Code(s	s):	Description:				
Name of building own	er(if not Insured): Tr	ott Transit	Number of years bldg. Owned: 30 est.			

Number of years at this location:30	Area occupied (se	. m): 208 Business hours: 9am - 6pm						
Days per week: 5 days	er week: 5 days Annual Revenue (nal): Payroll (optional):				
Previous loss history past 3 years	Previous loss history past 6 years							
Yes No Undetermined	Yes No Undetermined							
Explain loss history:	Explain loss history:							
Insured Values: Property: \$		Contents: S						
Combustibility of Occupancy: M4		Susceptibility of Oc	cupancy: S4-Heav	y Damage				
Occupancy: Major Tenant is: In	sured or 🖂 See I	Major Tenant Below	refer to Occup	ancy Specific Supplement				
Major Tenant in Building	Combustibility C	ode: L2	Susceptibility Co	de: S2-Slight Damage				
Name: Trott Transit		Area occupied (sq.m): 313	IBC Code: 5190				
Occupancy Description: Occupied as an off	fice and storage. Lo	cked at the time of ins	pection.	IBC Sub Code: 00				
Special Hazard Code(s):		Description:						
Special Hazard Code(s):		Description:						
Previous loss history past 3 years		Previous loss history	past 6 years					
Yes No Undetermined		Yes No	Undetermined					
Number of years at this location: Unable to	determine	Premises Intrusion A	larm: Unable to D	etermine				
Other Classes of Occupants								
DESCRIBE PARTITION WALLS BET	WEEN TENANTS	:						
Name:		Area occupied (sq.m):	IBC Code:				
Occupancy Description:				IBC Sub Code:				
Special Hazard Code(s):		Description:						
Special Hazard Code(s):		Description:						
Previous loss history past 3 years		Previous loss history past 6 years						
Yes No Undetermined		Yes No Undetermined						
Number of years at this location:		Premises Intrusion A						
Name:		Area occupied (sq.m):		IBC Code:				
Occupancy Description:				IBC Sub Code:				
Special Hazard Code(s):		Description:						
Special Hazard Code(s):		Description:						
Previous loss history past 3 years		Previous loss history past 6 years						
Yes No Undetermined		Yes No Undetermined						
Number of years at this location:		Premises Intrusion Alarm:						
Areas not surveyed:		For additional tenants see attached list						
Comments:								

6.0 BUILDING CONSTRUCTION (IBC Major Construction Class 4)

Building condition: Above Average		Average Moderate deficiencies	Major deficiencies
Year built: (yyyy)	1955 est.	Area occupied by insured (sq. m): 208	Combustibility of Building M4
Ground floor area (sq. m):	521 sq. m	Total floor area (excl. bsmt.)	521 sq. m
Height (excluding basement): 3.65 & 4.26 m		Number of Stories: 1 (above grade)	
Basement: Yes	No	Area of basement: 0 (sq. m)	Total area: 521 sq. m

(All Risk Report June 14, 2004 R9)

Additions (year & brief description):		Unable to determine							
Renovations (year & b	prief description):	Cosmetic renovations							
	Reinforced Concrete	Masonry:	Non Combustible	e: Brick/sto	ne veneer:	Wood frame	e:		
	%()	100%: (CBVS)	%: () %	%:())		
Wall construction:	Other: %, Describe:								
	Insulation:								
	Panels in Walls: G	lass: %	Combustible: 10	0%	Non Combustible: %				
Floor Construction:	Concrete: 100%	Concret	e on metal pan:	%	Wood joist:	%			
	Other: %, Desc	cribe:							
Roof Type:	Flat	Quonset 🛛 🖂 Pe	aked 🛛 🖂 Oth	er: Sloped					
Roof Construction:	Concrete:	% Steel deck	: % 🖂 Wo	od joist: 100%	St	eel/Steel:	%		
	Other Combustib	ole: %	Oth	er Non Combu	stible:	%			
Roof Surface:	Tar & Gravel: %		N	ingles: 60%		f Shakes:	%		
	Rubber membrane: 40		Combustible:		her Non Con		%		
Resurfaced:	No		Date: 40% 2000 & (ner rion con	1043410101	~		
Interior Finish Walls:		Ordinary Damage Material: % Special Damage Material: %							
interior rinish wans.	Non Combustibl		iteriai: 70	Open: 20%	ige Material:	70			
Interior Finish Ceiling		e: 80% Ordinary Damage Ma	aterial: %	Special Dama	oo Matarial:	%			
	Non Combustibl		iterial. 70	Open: 20%	ige iviaterial.	70			
Vertical Openings:	None				Protected	Yes	No		
	Escalator:					of Floors:			
	Other:			70 01 01 00					
Horizontal Separation		Construction:		_					
Tionzontar Separation	. Major Farmon v	r	Not Applicable	Frame		ll on Studs			
			Concrete Block		Other:				
	Proper Opening		Yes No		Not Applicable				
Mezzanines: No	Yes Combust	tible: %	Non Combustible:	%					
		nes Percentage of Flo							
Combustible Conceale	ed Spaces:		If yes, Minor%, and	describe: Con	cealed space	above ceiling			
Concealed space prop	erly protected:	No Yes	Not applicable	Comment:					
Building Description:		Yes 🖂 No 🛛 Ind	ustrial Mall: Ye	s 🖂 No	Strip Mall:	Yes 🖂 No			
	Stand Alone: X	es No Oth	er, Describe:						
Building Construction	Comments:								

7.0 FIRE EXPOSURES (Within 50m of risk) None

Expering Structures Within Siles: Opening in Facing Exposure Exposure Construction of Exposure Hazard Wall of Risk Occupancy Distance Height Comb. Exposure Facing Wall Description Yes No Hazard Code Masonry Medium (M3,M4) M3 Front <u>19.8</u> m 2 sto. Rear Medium (M3,M4) Fuel tanks M4 7 and _sto. --above m

Left	<u>Over 50</u> m	_ sto.	-	-	CN Rail Road	-	
Right	<u>0</u> m	_ sto.	Non-Combustible	Medium (M3,M4)		M3	\boxtimes

Exposing Structure Addresses:

Front:	Left:				
Rear:	Right:				
Comments:					

8.0 COMMON HAZARDS (Heating, electrical, plumbing)

HEATING:

Forced warm air:	Electric	% Gas %	Oil %	Solid Fuel %	Other:		
Suspended unit heaters:	% 🛛 🖂 Gas 60%	Oil %		Other:			
Portable heaters:	Electric	% Gas %	Oil %	Solid Fuel %	Other:		
Hot water/steam	Electric	% Gas %	Oil %	Solid Fuel %	Other:		
Solid Fuel Burning:	Non-Hazardous:	%, Describe	Hazaro	dous: %, Descril	be		
Other Hazardous:	%	Describe					
Other Non-Hazardous:	%	Describe					
Electric baseboard units:	≥ 20%						
Installation Appears Safe:	No	Describe:					
Unheated	Borrowed Heat:	%					
Boiler: Yes X1	No Age:a	nd Make:	Date of last Boiler Inspection: (yyyy/mm/dd)				
Appliances enclosed in a no	n: Yes	No	No Not required				
Combustible materials store	ed in the room:	Yes	No				
Heating Fuel Tanks: None		Outside Above gr	ound Below	Age (yyyy) ground Capacity (L			
Fill and vent piping: Inside	N/A N	lo Yes,	_				
Chimneys: Masonry	ULC Fact	ory built 📃 Unla	belled pre-fab	Other:			
Standard	d Non-stand	lard					
Installation defects:	Moderate N	Moderate Major,					
Installation replaced:	No	Yes (yyy	Yes (yyyy) 2003 and 60%				
% Air Conditioned	Type:	Roof-Top C	Roof-Top Central Other:				
Comments: No deficiencies	noted relative to the	e heating installations.					

ELECTRICAL:

Type: Conduit BX	Non-metallic	Knob & Tube	Other:			
Temporary wiring or extension of	ords: 🛛 🖂 No	Yes				
Overcurrent protection:	Circuit Breakers	Fuses: Ordin	nary Type P Type D Other:			
Installation defects:	None None	Moderate	Major			
Installation (wiring) replaced:	No	Yes	(yyyy) and%			
Installation Appears Safe:	🖂 Yes	No	Describe:			
Partial changes/extensions:	🖂 No	Yes Describe:				
Comments: Standard equipment installed that appears to be safely arranged.						

PLUMBING:

Type:	Copper	Galvanized	Plastic	Other:
Installation Replaced:	No	Yes	(yyyy) and	%
Condition:	🖂 Good	Fair	Poor	
Installation appears safe:	X Yes	No:		
Comments:				

SMOKING:

Smoking Restricted:		Yes	No				
"No Smoking" Signs posted:	\square	Yes	No	Enforced:	🖂 Yes	No	
Comments:							

HOUSEKEEPING:

🖂 Good	Average	Poor	Unacceptable				
Comments: No unusual conditions noted.							

9.0 FIRE PROTECTION

PUBLIC:

F.U.S. Protection Class:	2 Primar H.P.A	y Responding Fire I	epartment: Missis	Bldg. Prot. Code (NS or AS): <u>I</u>		
🖂 Full time		Part Time/Volunteer			Composite	
Distance to Fire Departm	nent: <u>I</u> km					
Roads: Paved	Unpaved	Accessible Year-round: Yes No		No Cor	ngested/Inaccessible:	🗌 Yes 🛛 No
Water Supply:	🖂 Public	P	ivate			
Number of Hydrants:	<u>2</u> within 155 n	, <u> </u>	within 156 - 305	m,	Over 305 m,	None

PRIVATE:

The following appeared to be satisfactory:					
	Yes	No		Date Last Serviced	Comments
Portable Extinguishers	\square			May 2006	_
Standpipe/Inside Hoses			N/A 🖂		
Watchman Service			N/A 🖂		
Fire Detection System:	🖂 None	Full	Partial, Describe:	-	
i) Type of Detectors:	-				
ii) Detector location:	Describe:				
iii) Maintenance contract:	Yes	No	Company:	1	Felephone #:
iv) Connected to:	ULC List	ted Station	Unlisted Service	Fire/Police Depar	rtment 🔀 Local only
	Other:				
Name of Company:					
Automatic Sprinkler Protection	: None	Full P	remises Partial (d	escribe):	
	Sprinkler S	Supplement	Attached Yes	No (Sprinkler Syster	n Not Tested or Evaluated)
Fire Protection Comments:					



Information Confirmed by: 🛛 Person Contacted or: _____



(All Risk Report June 14, 2004 R9)

What is the earthquake zone: 0						
Is there any earthquake history in the area:	No	Yes	Undetermined			
If Yes, describe history						
Significant exterior wall or foundation cracks noted?	No	Yes	Describe:			
Sagging?	No	Yes	Describe:			
Comments:						

FLOOD

Is this establishment located on a flood plain:	No	Yes				
Is it located near a body of water:	No	Yes	Describe:			
Distance to nearest body of water:		None	determined			
Is there a history of flooding:	No	Yes	If yes, give history:			
Evidence of water damage:	No	Yes	Describe:			
Years knowledge of risk: 30						
Comments:						

WATER DAMAGE

Plumbing is:	Copper	Galvanized	Plastic	Ot	ner Describe:
Is there evidence of corrosion:			No	Ye	s Describe:
Is the building sprinklered:			No	Ye	s Comment:
Is stock susceptible to water damage:			No	Ye	s Describe:
Are all window/skylight openings adequately sealed:			Yes	No	Describe:
Does water main pass under building:			No	Ye	s Describe:
Is the roof covering	adequate:		Yes	No	Most recent roof repair date:
Inside and/or roof st	orage tanks/pro	cess equipment:	No	Ye	s Describe:
Tanks/equipment sa	tisfactorily cont	trolled:	No	Ye	s If Either Describe:
Is there use of: Skids Shelving			Floor Drains		Covers over stock/equipment
Sewer Backup claim in the last three years:			No	Yes	Describe:
Comments:					

COLLAPSE AND/OR SEWER BACKUP

Is there any history of collapse:	No	Yes	Describe:
Is there any history of sewer back-up:	No	Yes	Describe:
Are sewer back-up protection devices in place:	No	Yes	Describe:
Comments:			

ADDITIONAL PERILS

If Yes, Describe:

Is lightning protection in place:	No	Yes	Describe:

Is risk located within 5 km of airport:		No	Yes	Beneath a flight path: Yes No
Is the yard fenced:	No	Yes	Are gates 1	ocked when the premises are closed: Yes No
Is the yard and the exterior of the	ne building lit:	No	Yes	Describe:
Is the risk located in a high win	d/hail area:	No	Yes	Describe:
Are there visible signs of vanda	Are there visible signs of vandalism at the risk:			Describe:
	No	Yes	Describe:	
Is the risk protected from	Automobile	No	Yes	Describe: Storage tanks are subject to damage by vehicles (Rec. made).
Impact exposure:	Aircraft	No	Yes	Describe: N/A
Train		No	Yes	Describe: N/A
	Boat	No	Yes	Describe: N/A
Comments:				

11.0 BASIC PREMISES LIABILITY

The following appeared to be	e satisfac	tory:	If No I	Describe	
Stairs, Ramps & Handrails:		No		Comments:	
Floor Surfaces & Coverings:	Yes	No	N/A	Comments:	
Walls & Ceilings:	Yes	No	N/A	Comments:	
Interior & Exterior Lighting:	Yes	No	N/A	Comments:	
Emergency Lighting:	Yes	No	N/A	Comments:	
Interior & Exterior Housekeeping:	Yes	No	N/A	Comments:	
Washrooms:	Yes	No	N/A	Comments:	
Sidewalks, Yards & Parking Lots:	Yes	No	N/A	Comments:	
Fire Exits:	Yes	No	N/A	Comments:	
Fire Alarm System (s):	Yes	No	N/A	Comments:	
Snow & Ice Removal:	Yes	No	N/A	Comments:	By insured
Elevating devices:	Yes	No	N/A	Comments:	
Satellite Dishes:	Yes	No	N/A	Comments:	
Exterior Signs:	Yes	No	N/A	Comments:	
CO detectors where required:	Yes	No	N/A	Comments:	
Swimming Pool:	Yes	No	N/A	Comments:	
Other:	Yes	No	N/A	Comments:	
Comments:					

12.0 BASIC CRIME

Refer to Expanded Crime Supplement

Crime Experience	Low	Moderate	High		
Type of Neighbourhood:	Commercial	Industrial	Rural	Residential	Isolated
Neighbourhood appears to be:	X Stable	Changing via:	Expansion/growth	Renovation	Deterioration
Comments:					

BUSINESS

Automatic Teller Machine: No Yes

Safe on Premises:	No	Yes	Unable to Determine				
Guard Service:	No	Yes	Unable to Determine	Describe:			
Typical Stock:	Samples of oil and fuel additives in small plastic bottles,						
Smash & Grab exposure:	No	Yes	Unable to Determine				
Comments:							

GENERAL PROTECTION

The following appeared to be satisfactory: If No Describe							
Exterior Lighting:	Yes	No	N/A	Comments:			
Interior Lighting:	Yes	No	N/A	Comments:			
Roof Accessibility:	Yes	No	⊠N/A	Comments:			
Police Patrols:	Yes	No	N/A	Comments:			
Yard Fenced:	Yes	No	N/A	Describe: But gates not locked.			
Comments:							

SECURITY ALARM SYSTEM

Premises alarm system in use:	N/A Yes No Disconnected Date Installed: (yyyy)						
Applies to:	pplies to: Building Insured Tenant Other, Describe:						
Alarm System is: Acceptable Unacceptable (see rec.)							
Monitored by: ULC Listed Station Unlisted Station Local Alarm Unknown Unable to Determine							
Comments:							

PHYSICAL PROTECTION

Door locks:	🖂 Deadbolt	Spring	Panic	Other: slide bolts
Windows Protected:	No	Yes	N/A	If yes, describe
Other Openings:	No	Yes	Protected:	No Yes
Comments:				

OTHER COMMENTS:

Date: 2006/10/30

982178 Ontario Ltd. O/A Ontario Competition Fuels 16 James Street Mississauga ON L5M 1R5

Policy: Location Surveyed: 16 James Street Mississauga ON L5M 1R5

Dear Mitch Manley,

Thank you for the opportunity to conduct a Loss Prevention analysis of your premises. This has enabled us to make specific risk improvement recommendations. We were unable to discuss these recommendations with you at the time of our visit. Please contact the undersigned if you require further information.

Completion of the following "Essential" recommendations is considered necessary to prevent serious property loss or personal injury. These should be addressed by the due date preceding each recommendation.

Completion of "Essential" recommendations by the due date indicated is required to insure your policy remains in full force and effect.

06 E - 1 30/April/2007: Fuel storage tanks connected to the full serve pumps and other tanks that are not dyked should be properly dyked and appropriate vehicle impact protection should provided to prevent soil contamination from leakage as a result of impact.

These recommendations do not claim to list all hazards or to indicate that other hazards do not exist.

Yours Truly,

Samuel Jayapalan Loss Control Representative

ENVIROSCAN Report

Date Completed: 09/28/2023 06:54:01

Page: 20 Project Name: 6 10 12 Queen Street 16 James Street and 0 2 William Street Project #: 23092102377 P.O. #: E23321

Fire Inspection and Rate Calculation Form Report -1979 STREETSVILLE AUTOMOTIVE 16 James Street Mississauga ON L5M1R5 Eleanor Goolab



OPTA INFORMATION INTELLIGENCE

Fire Inspection and Rate Calculation Form Report - 1979 STREETSVILLE AUTOMOTIVE 16 James Street Mississauga ON L5M1R5

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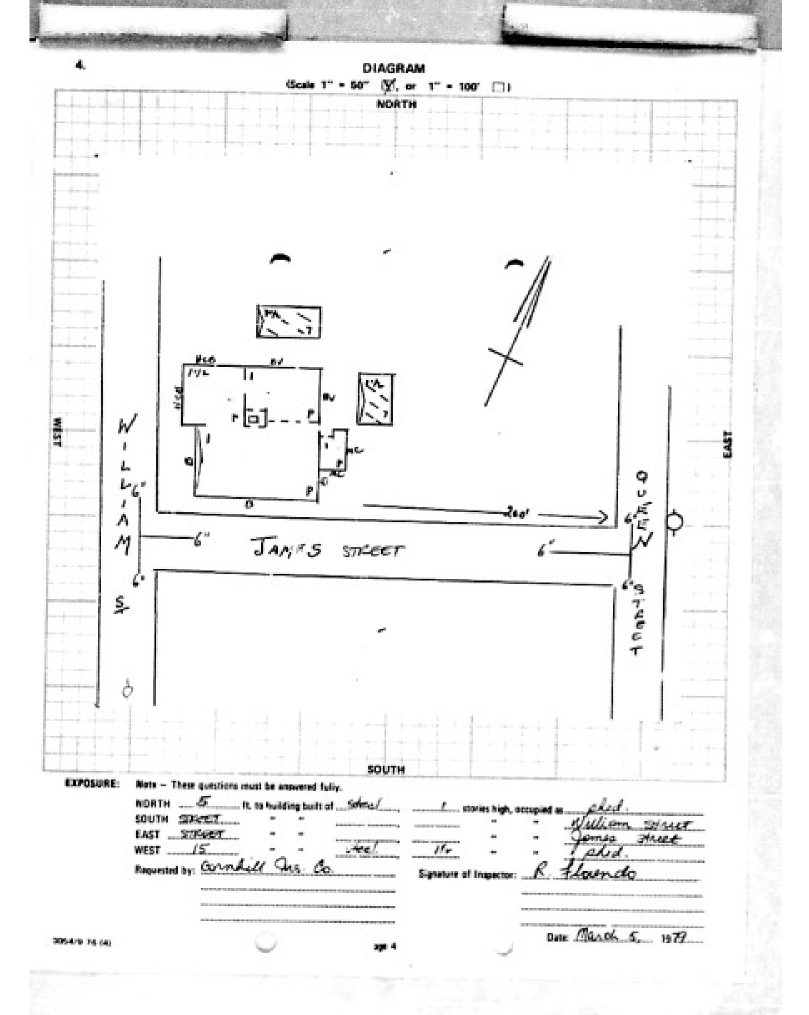
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00	ADVISORY ORGANIZATION		ARIO ALGIO ANTILE AISK
 1. \	FIRE INSPECTION AND RATE CALCULATION FORM		
"\	We this form for risks of all construction (excluding fire resistive) rated from the Mercantile Maxonry Schedule or the Mercantile Brick Veneer - Frame Schedule.)		
LOCATION	WSSISSAUGA		
ADDRESS:	A JANCS SOLVET		
(Formerty)//	A A A A A A A A A A A A A A A A A A A		
IAO PLAN - Sheet	No.: Block No.: Plan No.: AOP; NOP;	See Attache	d Diagram 🧏
WALLS:	IND. SE PARTY : BEINCH, S.CONC. HER. H.T. &V R.C. M.C. AS.C. P.C. FR	Charges	Ded.
	GLASSMETAL VANELS - L		
	STEEL (or ASBESTOS) on STEE', FRAMEWORK, etc.		
	Metal or Rigid Aubertos clad _15_v; 0.5-w	12	
HEIGHT:	Stoneylul; Experient: YES IND 58		
AAEA:	In 20, 15 10, 10, 15, 20 . 600 000		
	24		
	3rd		
	Will and the second sec		
	FLOOR AREA CHARGE 02 Jan (Cartain Web) 6 020 sq.ft.	02	
KEY RATE:	55 4. (Total Principal Charges	55	
FOUNDATION		-	
AT . ACHMENTS:	MASONRY ENCLOSED D CONCRET? O POSTS		
ACCESSIONLITY:	Fire fighting restricted by: All'L		
ROOF:	Blind Space ft. U and for		
	Mansard: Left C., Right C., Pront S., Back C:		
	Covering: Wood Shingles : Tarpaper : Patent IC: Other : (Specify)	-	
ELECTRIC WIRING:			05
LOORS:	Grade floor CONCRETE 10, Basement: YES NO 12: Steel Supports: YES NO	-	24
	Supporting Steel adequately protected: YES NO VES N		
XPOSED STEEL	COLUMNS & BEAMS - BT.Nbr: Int.Nbr		
IEATING:	No heat : Stoves		
	Furnace (Convection) I Nbr	05	*****
	Segurit of College Units (2) Non- 0.4 :		
	Electric Heating: Portable		
	Dil Sumers - Listed YES NO : Fael Oil Tanks - Listed YES NO N		
HINDIEYS:			
	SOLID BRICK FROM GROUMD 52 Nbr		
	METAL STACKS Nor GAUGE STEEL Inc., FOUNDATION		
	STOVEPIPE CHIMNEYS INDE		
	SUB-TOTAL	74	25
54/9-76 set	Page 1 (Carried forward)	and the second	

Continued -				Charges	and the set of the second s	Ded.
	(Total brought	fwd.)	E	74	2	5
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	PROCESS BOILERS . Nor				_	
	In Fire Resistive Room YES (] NO []					
	STACK			the second second		
TERION FINISH:	WALLS PIC PIG 200 300	49.		01	300	0.00
	WALLS MIL FIG. 5 AND /	/		- 6/2		
	CEILINGS		-++	-		-
	PARTITIONS					
448.84 M	Masonry shafts with Class "B", all closing doors - Not					
ERTICAL	Self-closing trap doors inches thick - Nbr From					_
PENINGS	The second	. To show	and the second second	_	_	
			MIL-	-	_	
	Other than above or open stairs - Nor - Jo Standard St	- ~ ~ M	5 m m			
TERMAL	EXTINGUISHERS SURGER SURGER ST.					
ROTECTION	STANDPIPE & HOSE Standard _: Non Standard	end of a	1			
	WATCHMAN & CLOCK: Standaid Non-standard	P	n l		-	
	SPRINKLERED BASEMENT: YES NO . Approved installation YE	e CT wa	- C. 1			
	AUTOMATIC FIRE DETECTION SYSTEM: Loral C or otherwise - state					
	Partial Sprinkler System (in Hazardous antest: YES D NO D		do.	1.00		
COUPARCY &	In # 152 . AUTO FERAL GACAGE		40	65	-	
ROCESS:	1 bline 10				-	-
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	84-be			1	-	-
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	A 52 M 2	30	132	112	1.23	1.3
	Umer Contents	20			1.23	1.3
- 151	Omer Contents Machinery Furtiture & Fixtures (Equipment)	2.0 Initial	132		1.23	1.3
- 151	Machinery Furniture & Fixtures (Equipment)		e		1.23	1.3

2. OCCUPANCY & PROCESS NAME OF RESK: (Name of building and/or owner) SSECCT: VILLER AUTOMOTIVE æ. Sheet No. 47 Block No Sportes State LOCATION: G.s. Municipal address) No. Re. NOP Plac No. formerly NO. in. Jone & William Strate NOP 🗔 See Diagram 20 سسممواخط **.66**2 OCCUPANCY BY FLODR: Indicate by "Business" name and also report briefly on: **Gindicate any vecanit** 10 Heating and location; (ii) Special hazards and processes if any; (iii) Location, number and type of extinguishers; section(s)0. (in) Any other exceptional feature of the risk, including heavy exposures, and faults of management NIC Baament: 112 Floor 16 - Oscapped by "STREETSVILLE AUTOMOTIVE 马 hands Carto Storage repairs shop. march and 199 Tayes other auto parts m Sou 20 meter Idorage 0-0-4 parts and Megadin The storage of Amall 101 10 1- NONE 4 1 199 lane, alter ging grapher 1- POT TANK 2.0 salation. cleaning fordall 1- 00 Br (00) detd beck. and the at all a late : dated 00 1 172 171 See. auleating forced Arman. 10.20 maland Gas metal apre. Acres 1. 3. 6. 6 Siderthy 4175 and. no body work ð NO distant. Barrising 3. **GENERAL UNDERWRITING COMMENTS** HOUSEKEEPING 64 Excellent 🗋: Good 📑: Average 🔀: Phor 🛄, till so, describel: (see charges under Faults of Management 🛄; **A MAINTENANCE:** MEIGHBOURHOOD: Residential : Commercial 21: Industrial :: (b) · (e) OPENION OF RISK: Excellent : Good : Average X: Poor . (If ap, describe): Number of Fire Divisions (show on Plan and indicate openings) APPROXIMATE 60 AGE OF BUILDING: +25 years Your Built Additions: ____NK_ 2054/9-26 (4) Page 3 S. 188



ENVIROSCAN Report

Page: 25 Project Name: 6 10 12 Queen Street 16 James Street and 0 2 William Street Project #: 23092102377 P.O. #: E23321

Fire Inspection and Rate Calculation Form Report -1981 SPEED ASSOCIATES 16 James Street Mississauga ON L5M1R5

Eleanor Goolab Date Completed: 09/28/2023 06:54:01



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Fire Inspection and Rate Calculation Form Report - 1981 SPEED ASSOCIATES 16 James Street Mississauga ON L5M1R5

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ONTARIO REGION MERCANTILE RISKS

FIRE	INSPECTION	AND	RATE	CALCUL/	ATION.	FORM

10	Mississ duga		
ADDRESS:	16 James Street		
(formerly)			
IAO PLAN - Sheet	No.: 3	See Attached	Diagram 2
		Charges	Ded.
WALLS	IND PARTY . BEINCE, S. CONC. (HER) H.T., B.V., R.K., M.C., AS.C. C. FR		
	GLASSIVETAL PANELS - L		
	MIXED CONSTRUCTION: Masorry		
		15	
HEIGHTI	/. Storeyts), Bacement YES 🗆 NO 🖉		
AREA:	BT. 80, 72 6, 35 6040 ml		
	214	1	
	30d		
	4th s (56 h 70" Antal (AT Floors) 6040 usit		
	FLOOR AREA CHARGE Pat (Int (Cartain Walt)	02	-
KEY RATE:		55	
EDUNDATION-	MASONRY ENCLOSED CONCRETE PAD Z POSTS	-	
ATTACUMENTS.	(Describe)		
ATTACABLETS.	Fire lighting restricted by AIL	-	
ACCESSIBILITY	Blind Space	-	
ADDF:	Blind Space		
	Covering: Wood Shingles : Tarpaper : Patent 2: Other : (Specify)	-	
ELECTRIC WIRING	: Used Exclusively - Type "S" Fuses :: Type "C" Fuses & Rejector System :: Grouet Breakers :: Ordinary Fuses ::		05
	Aluminum Wining : Rigid Conduct : Open		
FLOORS	Grade floer CONCRETE Z WOOD JOIST BASEMENT YES NO		30
	STEEL SUPPORTS YES , NO ; Supporting Steel adequately protected: YES , NO		
	Heavy Wood filcontal, with floor openingfal protected - each floor		
EXPOSED STEEL:	COLUMNS & BEAMS - BT.Nbr	05	
HEATING:	No heat : Stoves Nbr 0.G.C.W.; Quebec Heaters Nbr 0.G.C.W.;	06	
	Fornace (Convection) C Nor	06	
	Command Calling Down C not 0 6.		
	Electric Heating. Portable . Permanentry installed		
	Salama-ders, Oil Drums, etc. (Describe)		
	Oil Burners - Listed YES [] NO []: Fuel Oil Tanks - Listed YES [] NO []	-	
CHIMNEYS:	SOLID BRICK FROM GROUND ZING LISTED FACTORY BUILT ZING		
	BRACKET IND Overlide Bidg. I. Inside Bidg. Supported by floor or roof joints I: METAL STACKS Not		
	SMOKEPIPE DEFICIENCIES (Describe):		
	DEFICIENCIES (Describe)	63	25
	Pare 1 (Carried torward)	water and the second	10-

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	(Total brought			and the second s	2	4.5
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	OTHER ELEC, MOTORS	U NO.	hali je		-	
	PROCESS BOILERS Nor. O.G.C.W., CLEARANCE					
	STACK				-	
		<u> </u>	_ h	8.C"		
TERIOR FINISH	BT. The Brinn ; uputed structure	- 45		.50		
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	CEILINGS				_	
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ERTICAL	instances where the second sec	. Te	mai ta			
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	Other than above or open staint - Nbr	. 10 march			-	
TERNAL	EXTINCTION IN AND ADDRESS ACT.	wis en g	191 3 -			
ROTECTION	STANOPIPE & HOSE Standard :: Non-Standard ::	an, ty A		100		
0.00000-0000-00	WATCHMAN & CLOCK: Standard I Non-standard I Sprinki ERED BASEMENT: YES NO . Approved installation YE		o: t			
	AUTOMATIC SIDE OFTERTINE SYSTEM: Local I of atherwise - state				-	
	Pertial Serinkler System (in Harardous areas): YES 🗌 NO 🛄					
	and the first Star of 140			.65	_	
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		********		(a) and a state of the state		
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	lten # . <u>M!L:</u>				+	
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	TTL					
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ROCESS:	<u>705</u>			.2:1		25
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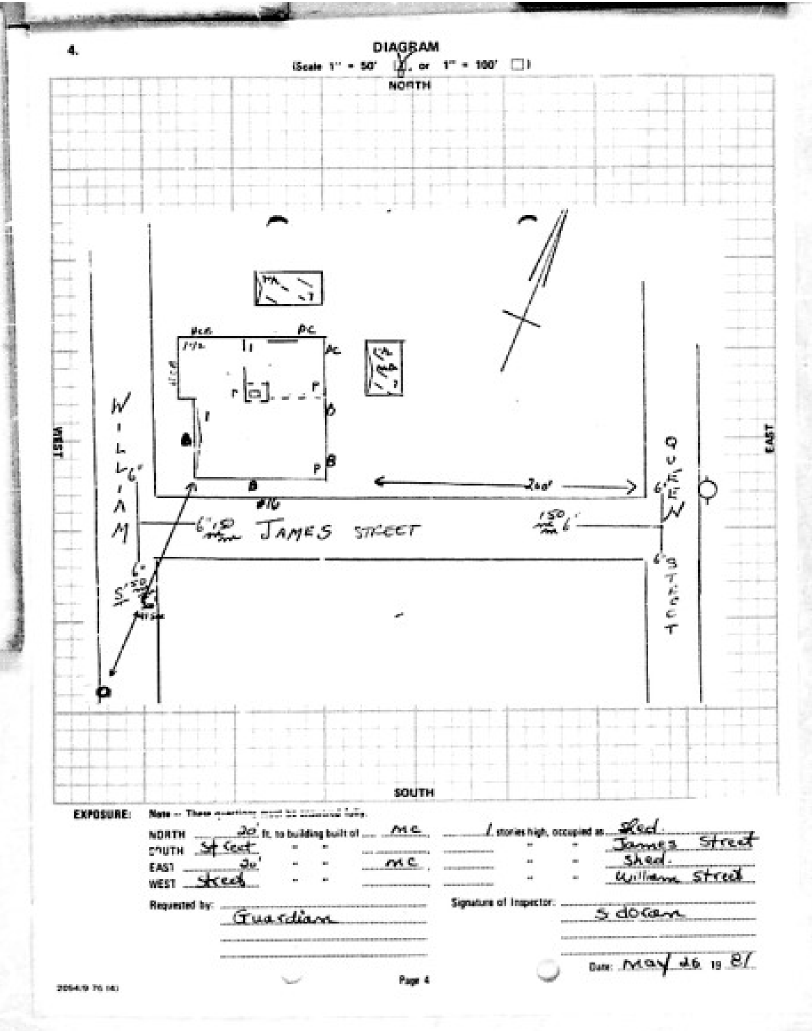
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Appendix B:

Vernon's City Directory



Vernon's City Directory Search

Vernon's City Directories for the City of Mississauga were ordered from ERIS, and listings dating from 1958 – 2021 were available. Details from the City Directory search are provided below.

Date	Location Description	Address	Property Name
2021	James Street		
		15	JNS Service
			Trott Transit Ltd School Bus
		<mark>16</mark>	Conferencing Link
			Ontario Commercial Fuels
			Sure Green Landscaping-snow
	Queen Street South		
		<mark>6</mark>	Dr. R. K. Grewal (Physician and Surgon)
	William Street		
		-	No Listings Found
2017	James Street		
		15	Trott Transit Ltd. School Bus
		<mark>16</mark>	Conferencing Link
			Dundas Cars Wholesale
			OCF Heating Oils
			Ontario Commercial Fuels
			Pro Racing Fuels
	Queen Street South		
		<mark>6</mark>	Grewal Rajwant MD (Office of Physician)
	William Street		
		_	No Listings Found
2012	James Street		
		15	B&W Maintenance
			Trott Transit Ltd.
			Trott Transit Ltd School Bus
		<mark>16</mark>	Dundas Cars Wholesale
			Ontario Commercial Fuels
			Pro Racing Fuels
			Trott Tours Ltd.
	Queen Street South		
		<mark>6</mark>	Grewal Rajwant MD (Office of Physician)
	William Street	_	
			No Listings Found
2001	James Street		
		15	B&W Carwash & Maintenance
			Trott Transit Ltd. School Bus Service
		<mark>16</mark>	Mississauga Engines Inc
			OCF Heating Oils
			Ontario Commercial Fuels
			Ontario Competition Fuels



Date	Location Description	Address	Property Name
	Queen Street South		
		6 6	Residential
		<mark>10</mark>	Address not listed
		<mark>12</mark>	Address not listed
	William Street		
		<mark>0</mark>	Address not listed
		<mark>2</mark>	Address not listed
1996	James Street		
		15	B&W Carwash & Maintenance
		40	Trott Transit Ltd. School Bus Service
		<mark>16</mark>	Ontario Commercial Fuels
	Oursen Street South		Phil Strudwick Race Cars
	Queen Street South	6 6	Address not listed
		0 10	
		10 12	Address not listed Address not listed
	William Street		
	William Street	0	Address not listed
		2	Mississauga Engines Inc
1991	James Street	<u> </u>	
1991	James Street	15	B&W Maintenance
		10	Trott Transit Ltd. School Bus Service
		<mark>16</mark>	Ontario Commercial Fuels
			Phil Strudwick Race Cars
			Speed Associates
	Queen Street South		
		6	Canadiana Mirror
		10	Residential
		<mark>12</mark>	Residential
	William Street		
		<mark>0</mark>	Address not listed
		<mark>2</mark>	Streetsville Automotive
1985	James Street		
		15	Sports & Vintage Motor Cars
		<mark>16</mark>	Chayne Enterprises Inc
			Phil Strudwick Race Cars
			Speed Associates
			Streetsville Automotive
	Queen Street South	_	
		6 10	Residential
		10	Residential
		<mark>12</mark>	Residential
	William Street		
		0	Address not listed
		<mark>2</mark>	Address not listed
		L	



Date	Location Description	Address	Property Name
1981	James Street		
		15	Sports & Vintage Motor Cars
		<mark>16</mark>	Speed Associates
			Streetsville Automotive
	Queen Street South	<u> </u>	
		6 10	Address not listed Address not listed
		10	Address not listed
	William Street		Address flot listed
		0	Address not listed
		2	Rel Traffic Services Ltd.
		_	Residential
1975	James Street		
		15	Streetsville Builders Supply Ltd.
		<mark>16</mark>	AC Electric Industries
	Queen Street South		
		6	Residential
		10	Address not listed
		<mark>12</mark>	Address not listed
	William Street	<u> </u>	Address not listed
		0 2	
1970/1	James Street	<u> </u>	Residential & Shaw Ivan Trucking
19/0/1		15	Streetsville Builders Supply Ltd.
		10 16	Address not listed
	Queen Street South		
		6	Address not listed
		10	Address not listed
		<mark>12</mark>	Address not listed
	William Street		
		<mark>0</mark>	Address not listed
		<mark>2</mark>	Address not listed
1966	James Street	45	
		15	Streetsville Builders Supply Ltd.
	Queen Street South	<mark>16</mark>	Peel Sash+Store Fixtures Ltd.
	Queen Street South	e e	Credit Valley Animal
		6 	Residential
		<mark>10</mark>	Residential
		12	Residential
	William Street		
		0	Address not listed
		2	Address not listed
1958	James Street		
		15	Street Not Listed
		<mark>16</mark>	Street Not Listed



Date	Location Description	Address	Property Name
	Queen Street South		
		<mark>6</mark>	Address not listed
		<mark>10</mark>	Address not listed
		<mark>12</mark>	Address not listed
	William Street		
		0	Street Not Listed
		<mark>2</mark>	Street Not Listed

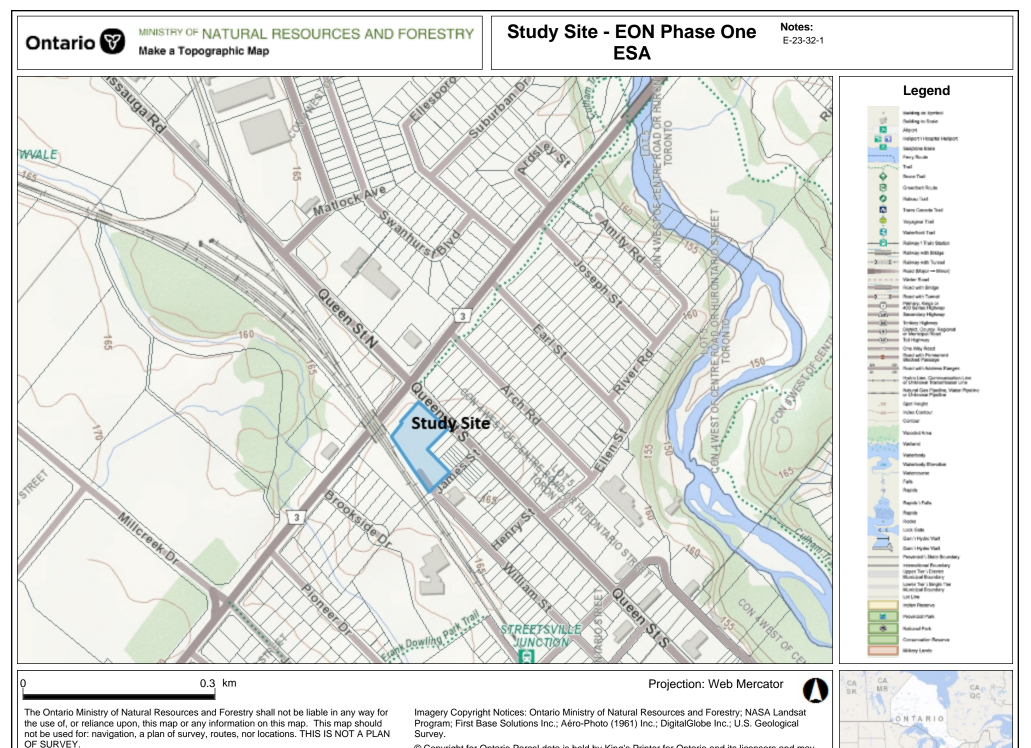
Notes:

- ss: south side, ns: north side.
 Highlighted properties indicate study site.
 Red text indicates a Potentially Contaminating Activity



Appendix C:

Ministry of Natural Resources Natural Heritage Map



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Appendix D:

EcoLog ERIS



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Phase One ESA 12 Queen St., 16 James St., 0 William St. 12 Queen St., 16 James St., & 0 William St. Mississauga ON L5M 1R5 E-23-32-1 Standard Express Report 23091502911 EON Environmental Consulting Ltd. September 15, 2023

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

Property Information:

Project Property:		Phase One ESA 12 Queen St., 16 James St., 0 William St. 12 Queen St., 16 James St., & 0 William St. Mississauga ON L5M 1R5
Project No:		E-23-32-1
Coordinates:	Latitude: Longitude: UTM Northing: UTM Easting: UTM Zone:	43.587019 -79.7223691 4,826,798.53 603,141.19 17T
Elevation:		521 FT 158.85 M
Order Information:		
Order No: Date Requested: Requested by: Report Type:		23091502911 September 15, 2023 EON Environmental Consulting Ltd. Standard Express Report

Historical/Products:

ERIS Xplorer

ERIS Xplorer

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	9	9
СА	Certificates of Approval	Y	0	6	6
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	35	35
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	0	0
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	12	12
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	1	1
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	18	18
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	16	16
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	3	3
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPR2	National Pollutant Release Inventory 1993-2020	Y	0	1	1
NPRI	National Pollutant Release Inventory - Historic	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	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	10	10
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	6	6
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	0	0
RST	Retail Fuel Storage Tanks	Y	0	4	4
SCT	Scott's Manufacturing Directory	Y	0	5	5
SPL	Ontario Spills	Y	0	1	1
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	Ŷ	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	11	11

Database	Name	Searched	Project Property	Within 0.25 km	Total
		Total:	0	142	142

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	WWIS		ON Well ID: 7369448	NNW/9.0	0.00	<u>38</u>
<u>2</u>	WWIS		16 JAMES ST Mississauga ON <i>Well ID:</i> 7280174	ESE/21.8	0.00	<u>38</u>
<u>3</u>	WWIS		16 JAMES STREET Mississauga ON <i>Well ID:</i> 7280173	SE/26.4	-0.03	<u>41</u>
<u>4</u>	SCT	B & W CAR WASH MAINTENANCE LTD	15 16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE/30.4	-0.06	<u>44</u>
<u>4</u>	PRT	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE/30.4	-0.06	<u>44</u>
<u>4</u>	PRT	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE/30.4	-0.06	<u>44</u>
<u>4</u>	GEN	STREETSVILLE AUTOMOTIVE	16 JAMES STREET STREETSVILLE/MISSISSAUGA ON L5M 1R5	ESE/30.4	-0.06	<u>44</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE/30.4	-0.06	<u>44</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE/30.4	-0.06	<u>45</u>
<u>4</u>	DTNK	LEONARD W RHODES	16 JAMES ST MISSISSAUGA ON	ESE/30.4	-0.06	<u>46</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE/30.4	-0.06	<u>46</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE/30.4	-0.06	<u>47</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE/30.4	-0.06	<u>47</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>48</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>49</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>49</u>
<u>4</u>	EHS		16 James St Mississauga ON L5M1R5	ESE/30.4	-0.06	<u>50</u>
<u>4</u>	DTNK	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>50</u>
<u>4</u>	DTNK		16 JAMES ST MISSISSAUGA L5M 1R5 ON	ESE/30.4	-0.06	<u>51</u>
<u>4</u>	FST	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>51</u>
<u>4</u>	FST	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>52</u>
<u>4</u>	FST	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>52</u>
<u>4</u>	FST	ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE/30.4	-0.06	<u>53</u>
<u>4</u>	DTNK		16 JAMES ST MISSISSAUGA L5M 1R5 ON	ESE/30.4	-0.06	<u>53</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	EXP		16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE/30.4	-0.06	<u>54</u>
<u>5</u>	WWIS		ON Well ID: 7369449	ESE/32.3	-0.40	<u>54</u>
<u>6</u>	EHS		12 Queen St S Mississauga ON L5M 1K1	E/37.0	-0.86	<u>55</u>
<u>6</u>	EHS		12 Queen St S Mississauga ON L5M 1K1	E/37.0	-0.86	<u>55</u>
<u>7</u>	WWIS		16 JAMES STREET Mississauga ON <i>Well ID:</i> 7280172	SSE/48.5	0.06	<u>56</u>
<u>8</u>	WWIS		16 JAMES STREET Mississauga ON Well ID: 7280171	SE/51.4	0.00	<u>58</u>
<u>9</u>	EHS		William Street Mississauga ON	SSE/51.9	0.54	<u>61</u>
<u>10</u>	WWIS		16 JAMES STEET Mississauga ON <i>Well ID:</i> 7280170	SSW/54.4	1.00	<u>61</u>
<u>11</u>	BORE		ON	NW/82.6	0.00	<u>64</u>
<u>12</u>	BORE		ON	NW/92.6	0.06	<u>64</u>
<u>13</u>	SCT	B & W CAR WASH MAINTENANCE LTD	15 JAMES ST MISSISSAUGA ON L5M 1R4	SE/95.1	-0.55	<u>65</u>
<u>13</u>	SCT	B & W CAR WASH SALES & SERVICE	15A James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>66</u>
<u>13</u>	GEN	Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>66</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	GEN	Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>66</u>
<u>13</u>	GEN	Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>67</u>
<u>13</u>	GEN	Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>67</u>
<u>13</u>	GEN	Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>68</u>
<u>13</u>	GEN	Trott Transit Ltd.	15 James St Mississauga ON	SE/95.1	-0.55	<u>69</u>
<u>13</u>	GEN	1906661 Ontario Inc.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>69</u>
<u>13</u>	GEN	1906661 Ontario Inc.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>70</u>
<u>13</u>	GEN	1906661 Ontario Inc.	15 James St Mississauga ON L5M 1R4	SE/95.1	-0.55	<u>70</u>
<u>13</u>	EHS		15 James St Mississauga ON L5M1R4	SE/95.1	-0.55	<u>71</u>
<u>14</u>	BORE		ON	NW/96.6	0.00	<u>71</u>
<u>15</u>	BORE		ON	WNW/97.3	1.00	<u>72</u>
<u>16</u>	BORE		ON	WNW/98.8	1.00	<u>73</u>
<u>17</u>	BORE		ON	W/99.6	1.00	<u>74</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>18</u>	BORE		ON	WNW/101.5	1.00	<u>75</u>
<u>19</u>	CA	MISSISSAUGA CITY	QUEEN ST/BRITANNIA RD. MISSISSAUGA CITY ON	N/124.0	-0.96	<u>76</u>
<u>20</u>	HINC		4 QUEEN STREET NORTH MISSISSAUGA ON L5N 1A1	NW/135.2	0.00	<u>76</u>
<u>21</u>	INC		3 QUEEN STREET SOUTH, MISSISSAUGA ON	NNE/137.1	-2.03	<u>76</u>
<u>22</u>	EHS		1 Queen St S Mississauga ON L5M1K2	NNE/138.2	-1.98	<u>77</u>
<u>23</u>	HINC		2059 BRITANNIA ROAD WEST MISSISSAUGA ON L5M 1P8	WNW/138.7	1.00	<u>77</u>
<u>23</u>	HINC		2059 BRITANNIA ROAD WEST MISSISSAUGA ON L5M 1P8	WNW/138.7	1.00	<u>78</u>
<u>24</u>	GEN	Metrolinx	30 Queen Street Mississauga ON L5G 3B7	ESE/141.3	-0.92	<u>78</u>
25	CA	R.M. OF PEEL	BROOKSIDE DR/RUTLEDGE RD. MISSISSAUGA CITY ON	SSE/145.3	1.00	<u>79</u>
25	CA	R.M. OF PEEL	BROOKSIDE DR/RUTLEDGE RD. MISSISSAUGA CITY ON	SSE/145.3	1.00	<u>79</u>
<u>26</u>	SCT	D Roberts Denture Clinic	6 Queen St N Mississauga ON L5N 1A1	NNW/148.4	-0.04	<u>79</u>
27	SPL	GREEN LAWN CARE CO. LTD.	6 BROOKSIDE DRIVE. TANK TRUCK (CARGO) MISSISSAUGA CITY ON L5M 1H3	WSW/164.7	1.99	<u>79</u>
<u>28</u>	PES	NU BELLA LANDSCAPING INC	37 WILLIAM ST MISSISSAUGA ON L5M 1J2	SE/165.1	-0.47	<u>80</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	PES	NU BELLA LANDSCAPING INC	37 WILLIAM ST MISSISSAUGA ON L5M 1J2	SE/165.1	-0.47	<u>81</u>
<u>28</u>	PES	NU BELLA LANDSCAPING INC	37 WILLIAM ST MISSISSAUGA ON L5M1J2	SE/165.1	-0.47	<u>81</u>
<u>29</u>	PRT	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW/167.9	0.00	<u>81</u>
<u>29</u>	PRT	SUNGAS ALEXANDER MAZO	14 QUEEN ST N MISSISSAUGA ON L5N1A1	NW/167.9	0.00	<u>82</u>
<u>29</u>	PRT		14 QUEEN ST. N. STREETSVILLE ON	NW/167.9	0.00	<u>82</u>
<u>29</u>	RST	SUNGAS	14 QUEEN ST N STREETSVILLE ON L5N1A1	NW/167.9	0.00	<u>82</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW/167.9	0.00	<u>82</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW/167.9	0.00	<u>83</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>83</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>84</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>85</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>85</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>86</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>86</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>87</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW/167.9	0.00	<u>88</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>88</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>89</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>89</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>90</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>91</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>91</u>
<u>29</u>	DTNK	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>92</u>
<u>29</u>	DTNK	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>92</u>
<u>29</u>	FST	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>93</u>
<u>29</u>	FST	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA	NW/167.9	0.00	<u>94</u>
14	erisinfo.co	m Environmental Risk Information	on Services	Order N	o: 230915029	11

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			ON			
<u>29</u>	FST	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>94</u>
<u>29</u>	FST	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>95</u>
<u>29</u>	FST	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>95</u>
<u>29</u>	FST	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>96</u>
<u>29</u>	FST	RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>96</u>
<u>29</u>	FST	ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/167.9	0.00	<u>97</u>
<u>30</u>	CA	HATCHER DEV. INC PT.LOTS 79-94	36 WILLIAM ST./STM-WATER MGT. MISSISSAUGA CITY ON L5M 1J3	SE/168.1	0.00	<u>97</u>
<u>31</u>	CA	R.M. OF PEEL	BRITANNIA RD.W./BROOKSIDE DR. MISSISSAUGA CITY ON	WSW/170.3	2.02	<u>97</u>
<u>32</u>	PINC		29 Queen Street South, Mississauga ON	E/173.4	-2.02	<u>98</u>
<u>33</u>	BORE		ON	N/174.4	-1.38	<u>98</u>
<u>34</u>	GEN	DOLPHIN SR. PUBLIC SCHOOL	PEEL BOARD OF EDUCATION 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE/175.9	1.00	<u>99</u>
<u>34</u>	GEN	PEEL BOARD OF EDUCATION	DOLPHIN SR. PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE/175.9	1.00	<u>100</u>
15	erisinfo.com	Environmental Risk Information	Services	Order No	: 230915029	11

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>34</u>	GEN	DOLPHIN SR. PUBLIC SCHOOL 30-247	PEEL BOARD OF EDUCATION 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE/175.9	1.00	<u>100</u>
<u>34</u>	GEN	PEEL DISTRICT SCHOOL BOARD	DOLPHIN SR. PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE/175.9	1.00	<u>101</u>
<u>34</u>	GEN	PEEL DISTRICT SCHOOL BOARD	DOLPHIN SENIOR PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE/175.9	1.00	<u>101</u>
<u>35</u>	DTNK	CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA ON	NNW/178.2	-0.31	<u>102</u>
<u>35</u>	DTNK	CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA ON	NNW/178.2	-0.31	<u>102</u>
<u>35</u>	DTNK	CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NNW/178.2	-0.31	<u>103</u>
<u>35</u>	FST	CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NNW/178.2	-0.31	<u>103</u>
<u>36</u>	BORE		ON	N/180.6	-1.12	<u>104</u>
<u>37</u>	EHS		3 Queen Street North Mississauga ON L5N 1A2	N/180.7	-1.67	<u>105</u>
<u>38</u>	EHS		31 Queen St S Mississauga ON L5M 1K2	E/185.1	-2.09	<u>105</u>
<u>38</u>	EHS		31 Queen St S Mississauga ON L5M 1K2	E/185.1	-2.09	<u>105</u>
<u>39</u>	WWIS		ON <i>Well ID:</i> 7351835	NNW/187.8	-0.96	<u>106</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	PES	STREETSVILLE HOME HARDWARE	3 QUEEN STREET NORTH STREETSVILLE ON L5N 1A2	N/203.7	-1.99	<u>107</u>
<u>40</u>	EHS		3 Queen Street North Mississauga ON L5N 1A2	N/203.7	-1.99	<u>107</u>
<u>40</u>	PES	STREETSVILLE HOME HARDWARE	3 QUEEN STREET NORTH STREETSVILLE ON L5N 1A2	N/203.7	-1.99	<u>107</u>
<u>40</u>	PES	STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N 1A2	N/203.7	-1.99	<u>108</u>
<u>40</u>	PES	STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N1A2	N/203.7	-1.99	<u>108</u>
<u>40</u>	PES	STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N1A2	N/203.7	-1.99	<u>108</u>
<u>40</u>	PES	STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N1A2	N/203.7	-1.99	<u>109</u>
<u>40</u>	PES	MANARY-DIAS HOLDINGS LTD.	3 QUEEN ST N MISSISSAUGA ON L5N 1A2	N/203.7	-1.99	<u>109</u>
<u>41</u>	PRT	WALLISCHEK BROS ENTERPRISES LTD BERNIES AUTO SERVI	26 QUEEN ST N STREETSVILLE MISSISSAUGA ON	NW/204.9	0.00	<u>109</u>
<u>41</u>	RST	BERNIE'S AUTO SERVICE	26 QUEEN ST N STREETSVILLE ON L5N1A1	NW/204.9	0.00	<u>110</u>
<u>41</u>	RST	NALLUR GAS BAR	26 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW/204.9	0.00	<u>110</u>
<u>41</u>	FSTH	TAN DAN DO	26 QUEEN ST N STREETSVILLE MISSISSAUGA ON L5N 1A1	NW/204.9	0.00	<u>110</u>
<u>41</u>	RST	PETRO CANADA	26 QUEEN ST N STREETSVILLE ON L5N 1A1	NW/204.9	0.00	<u>111</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	FSTH	TAN DAN DO	26 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW/204.9	0.00	<u>111</u>
<u>41</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/204.9	0.00	<u>112</u>
<u>41</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/204.9	0.00	<u>112</u>
<u>41</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/204.9	0.00	<u>113</u>
<u>41</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/204.9	0.00	<u>113</u>
<u>41</u>	DTNK	TAN DAN DO	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/204.9	0.00	<u>114</u>
<u>41</u>	FST	TAN DAN DO	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW/204.9	0.00	<u>114</u>
<u>41</u>	DTNK		26 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW/204.9	0.00	<u>115</u>
<u>42</u>	CA	J&M CHOPSTICKS INC.	17 QUEEN ST.N., STREETSVILLE MISSISSAUGA CITY ON L5N 6A1	NNW/210.4	-1.03	<u>115</u>
<u>43</u>	EHS		46 WILLIAM STREET MISSISSAUGA ON L5M 1J3	SE/213.5	0.00	<u>116</u>
<u>44</u>	SCT	The McKar Group Inc.	15 Henry St Mississauga ON L5M 1S3	SE/224.8	0.00	<u>116</u>
<u>45</u>	NPR2	CANADA BRICK, STREETSVILLE	2121 BRITANNIA RD. W., MISSISSAUGA ON L5M2C3	WSW/225.7	-0.63	<u>116</u>
<u>46</u>	EHS		42 Queen Street South Mississauga ON L5M 1K4	ESE/229.6	-0.26	<u>122</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	WWIS		2121 BRITANNIN RD WEST MISSISSAUGA ON Well ID: 7040781	W/239.3	1.00	<u>122</u>
<u>48</u>	WWIS		BROOKSIDE DR Mississauga ON Well ID: 7335382	S/240.1	1.00	<u>125</u>
<u>49</u>	WWIS		ON <i>Well ID:</i> 7388150	NNE/248.1	-2.29	<u>128</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 9 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	NW	82.64	<u>11</u>
	ON	NW	92.59	<u>12</u>
	ON	NW	96.58	<u>14</u>
	ON	WNW	97.28	<u>15</u>
	ON	WNW	98.76	<u>16</u>
	ON	W	99.62	<u>17</u>
	ON	WNW	101.55	<u>18</u>
Lower Elevation	Address ON	Direction N	<u>Distance (m)</u> 174.43	<u>Мар Кеу</u> <u>33</u>
	ON	Ν	180.60	<u>36</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 6 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation R.M. OF PEEL	<u>Address</u> BROOKSIDE DR/RUTLEDGE RD. MISSISSAUGA CITY ON	Direction SSE	<u>Distance (m)</u> 145.30	<u>Map Key</u> <u>25</u>
R.M. OF PEEL	BROOKSIDE DR/RUTLEDGE RD. MISSISSAUGA CITY ON	SSE	145.30	<u>25</u>
HATCHER DEV. INC PT.LOTS 79-94	36 WILLIAM ST./STM-WATER MGT. MISSISSAUGA CITY ON L5M 1J3	SE	168.07	<u>30</u>
R.M. OF PEEL	BRITANNIA RD.W./BROOKSIDE DR. MISSISSAUGA CITY ON	WSW	170.30	<u>31</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
MISSISSAUGA CITY	QUEEN ST/BRITANNIA RD. MISSISSAUGA CITY ON	Ν	124.05	<u>19</u>
J&M CHOPSTICKS INC.	17 QUEEN ST.N., STREETSVILLE MISSISSAUGA CITY ON L5N 6A1	NNW	210.45	<u>42</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 35 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>

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Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>

Equal/Higher Elevation RAYMIN ENTERPRISES	<u>Address</u> 14 QUEEN ST N MISSISSAUGA ON L5N 1A1	<u>Direction</u> NW	<u>Distance (m)</u> 167.93	<u>Map Key</u> 29
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON	NW	167.93	<u>29</u>
TAN DAN DO	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	204.90	<u>41</u>
	26 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW	204.90	<u>41</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	16 JAMES ST MISSISSAUGA L5M 1R5 ON	ESE	30.41	<u>4</u>
	16 JAMES ST MISSISSAUGA L5M 1R5 ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>

ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE	30.41	<u>4</u>
LEONARD W RHODES	16 JAMES ST MISSISSAUGA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON	ESE	30.41	<u>4</u>
CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NNW	178.22	<u>35</u>
CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA ON	NNW	178.22	<u>35</u>
CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA ON	NNW	178.22	<u>35</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jun 30, 2023 has found that there are 12 EHS site(s) within approximately 0.25 kilometers of the project property.

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Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	William Street Mississauga ON	SSE	51.94	<u>9</u>
	46 WILLIAM STREET MISSISSAUGA ON L5M 1J3	SE	213.50	<u>43</u>

Lower Elevation	<u>Address</u> 16 James St Mississauga ON L5M1R5	Direction ESE	<u>Distance (m)</u> 30.41	<u>Map Key</u> <u>4</u>
	12 Queen St S Mississauga ON L5M 1K1	E	36.98	<u>6</u>
	12 Queen St S Mississauga ON L5M 1K1	E	36.98	<u>6</u>
	15 James St Mississauga ON L5M1R4	SE	95.10	<u>13</u>
	1 Queen St S Mississauga ON L5M1K2	NNE	138.24	<u>22</u>
	3 Queen Street North Mississauga ON L5N 1A2	Ν	180.71	<u>37</u>
	31 Queen St S Mississauga ON L5M 1K2	E	185.07	<u>38</u>
	31 Queen St S Mississauga ON L5M 1K2	E	185.07	<u>38</u>
	3 Queen Street North Mississauga ON L5N 1A2	Ν	203.70	<u>40</u>

EXP - List of Expired Fuels Safety Facilities

A search of the EXP database, dated Feb 28, 2022 has found that there are 1 EXP site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE	30.41	<u>4</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 18 FST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation ONOCO ONTARIO OIL CORPORATION	<u>Address</u> 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	Direction NW	<u>Distance (m)</u> 167.93	<u>Map Key</u> 29
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
ONOCO ONTARIO OIL CORPORATION	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	167.93	<u>29</u>

46

Equal/Higher Elevation ONOCO ONTARIO OIL CORPORATION	<u>Address</u> 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	<u>Direction</u> NW	<u>Distance (m)</u> 167.93	<u>Map Key</u> 29
SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	204.90	<u>41</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	204.90	<u>41</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	204.90	<u>41</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	204.90	<u>41</u>
TAN DAN DO	26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NW	204.90	<u>41</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA L5M 1R5 ON CA ON	ESE	30.41	<u>4</u>
CARL KOBE AUTOBODY	16 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	NNW	178.22	<u>35</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 2 FSTH site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
TAN DAN DO	26 QUEEN ST N STREETSVILLE MISSISSAUGA ON L5N 1A1	NW	204.90	<u>41</u>
TAN DAN DO	26 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW	204.90	<u>41</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 16 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation DOLPHIN SR. PUBLIC SCHOOL 30-247	<u>Address</u> PEEL BOARD OF EDUCATION 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	Direction SSE	<u>Distance (m)</u> 175.87	<u>Map Key</u> <u>34</u>
PEEL DISTRICT SCHOOL BOARD	DOLPHIN SR. PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE	175.87	<u>34</u>
PEEL DISTRICT SCHOOL BOARD	DOLPHIN SENIOR PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE	175.87	<u>34</u>
PEEL BOARD OF EDUCATION	DOLPHIN SR. PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE	175.87	<u>34</u>
DOLPHIN SR. PUBLIC SCHOOL	PEEL BOARD OF EDUCATION 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	SSE	175.87	<u>34</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
STREETSVILLE AUTOMOTIVE	16 JAMES STREET STREETSVILLE/MISSISSAUGA ON L5M 1R5	ESE	30.41	<u>4</u>

Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
Trott Transit Ltd.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
Trott Transit Ltd.	15 James St Mississauga ON	SE	95.10	<u>13</u>
1906661 Ontario Inc.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
1906661 Ontario Inc.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
1906661 Ontario Inc.	15 James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
Metrolinx	30 Queen Street Mississauga ON L5G 3B7	ESE	141.28	<u>24</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 3 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	4 QUEEN STREET NORTH MISSISSAUGA ON L5N 1A1	NW	135.24	<u>20</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	2059 BRITANNIA ROAD WEST MISSISSAUGA ON L5M 1P8	WNW	138.65	<u>23</u>
	2059 BRITANNIA ROAD WEST MISSISSAUGA ON L5M 1P8	WNW	138.65	<u>23</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	3 QUEEN STREET SOUTH, MISSISSAUGA ON	NNE	137.13	<u>21</u>

NPR2 - National Pollutant Release Inventory 1993-2020

A search of the NPR2 database, dated Sep 2020 has found that there are 1 NPR2 site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
CANADA BRICK, STREETSVILLE	2121 BRITANNIA RD. W., MISSISSAUGA ON L5M2C3	WSW	225.70	<u>45</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Jul 31, 2023 has found that there are 10 PES site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
NU BELLA LANDSCAPING INC	37 WILLIAM ST MISSISSAUGA ON L5M 1J2	SE	165.08	<u>28</u>
NU BELLA LANDSCAPING INC	37 WILLIAM ST MISSISSAUGA ON L5M 1J2	SE	165.08	<u>28</u>
NU BELLA LANDSCAPING INC	37 WILLIAM ST MISSISSAUGA ON L5M1J2	SE	165.08	<u>28</u>

30

STREETSVILLE HOME HARDWARE	3 QUEEN STREET NORTH STREETSVILLE ON L5N 1A2	Ν	203.70	<u>40</u>
STREETSVILLE HOME HARDWARE	3 QUEEN STREET NORTH STREETSVILLE ON L5N 1A2	Ν	203.70	<u>40</u>
MANARY-DIAS HOLDINGS LTD.	3 QUEEN ST N MISSISSAUGA ON L5N 1A2	Ν	203.70	<u>40</u>
STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N1A2	Ν	203.70	<u>40</u>
STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N1A2	Ν	203.70	<u>40</u>
STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N1A2	Ν	203.70	<u>40</u>
STREETSVILLE HOME HARDWARE	3 QUEEN ST N STREETSVILLE ON L5N 1A2	Ν	203.70	<u>40</u>

<u>PINC</u> - Pipeline Incidents

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

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	29 Queen Street South, Mississauga ON	Е	173.44	<u>32</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 6 PRT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	14 QUEEN ST. N. STREETSVILLE ON	NW	167.93	<u>29</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
SUNGAS ALEXANDER MAZO	14 QUEEN ST N MISSISSAUGA ON L5N1A1	NW	167.93	<u>29</u>
RAYMIN ENTERPRISES	14 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW	167.93	<u>29</u>
WALLISCHEK BROS ENTERPRISES LTD BERNIES AUTO SERVI	26 QUEEN ST N STREETSVILLE MISSISSAUGA ON	NW	204.90	<u>41</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE	30.41	<u>4</u>
ONTARIO COMMERCIAL FUELS	16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE	30.41	<u>4</u>

<u>RST</u> - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-Feb 28, 2023 has found that there are 4 RST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation SUNGAS	<u>Address</u> 14 QUEEN ST N STREETSVILLE ON L5N1A1	Direction NW	<u>Distance (m)</u> 167.93	<u>Map Key</u> <u>29</u>
BERNIE'S AUTO SERVICE	26 QUEEN ST N STREETSVILLE ON L5N1A1	NW	204.90	<u>41</u>
PETRO CANADA	26 QUEEN ST N STREETSVILLE ON L5N 1A1	NW	204.90	<u>41</u>
NALLUR GAS BAR	26 QUEEN ST N MISSISSAUGA ON L5N 1A1	NW	204.90	<u>41</u>

<u>SCT</u> - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 5 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation The McKar Group Inc.	<u>Address</u> 15 Henry St Mississauga ON L5M 1S3	<u>Direction</u> SE	<u>Distance (m)</u> 224.80	<u>Map Key</u> <u>44</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
B & W CAR WASH MAINTENANCE LTD	15 16 JAMES ST MISSISSAUGA ON L5M 1R5	ESE	30.41	<u>4</u>
B & W CAR WASH SALES & SERVICE	15A James St Mississauga ON L5M 1R4	SE	95.10	<u>13</u>
B & W CAR WASH MAINTENANCE LTD	15 JAMES ST MISSISSAUGA ON L5M 1R4	SE	95.10	<u>13</u>
D Roberts Denture Clinic	6 Queen St N Mississauga ON L5N 1A1	NNW	148.45	<u>26</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Oct 2021; Jul 2022 has found that there are 1 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
GREEN LAWN CARE CO. LTD.	6 BROOKSIDE DRIVE. TANK TRUCK (CARGO) MISSISSAUGA CITY ON L5M 1H3	WSW	164.72	<u>27</u>

WWIS - Water Well Information System

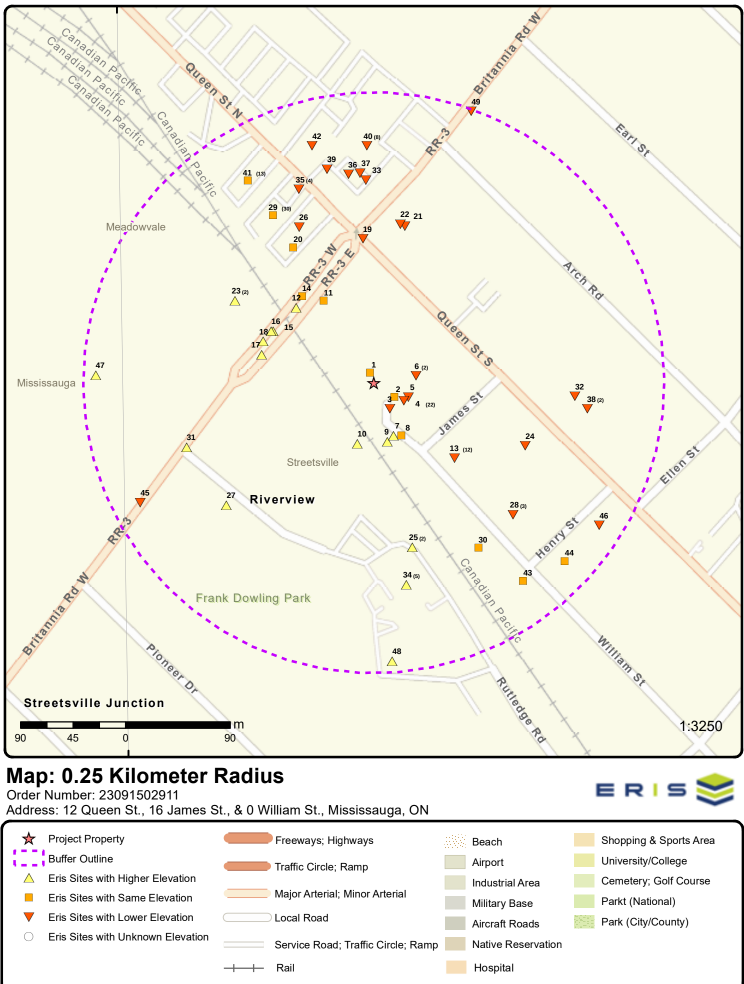
A search of the WWIS database, dated Mar 31 2023 has found that there are 11 WWIS site(s) within approximately 0.25 kilometers of the project property.

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Equal/Higher Elevation	<u>Address</u>	Direction NNW	<u>Distance (m)</u> 9.05	<u>Map Key</u> <u>1</u>
	ON			-
	Well ID: 7369448			
	16 JAMES ST Mississauga ON	ESE	21.78	<u>2</u>
	Well ID: 7280174			
	16 JAMES STREET Mississauga ON	SSE	48.54	<u>7</u>
	Well ID: 7280172			
	16 JAMES STREET Mississauga ON	SE	51.38	<u>8</u>
	Well ID: 7280171			
	16 JAMES STEET Mississauga ON	SSW	54.41	<u>10</u>
	Well ID: 7280170			
	2121 BRITANNIN RD WEST MISSISSAUGA ON	W	239.28	<u>47</u>
	Well ID: 7040781			
	BROOKSIDE DR Mississauga ON	S	240.05	<u>48</u>
	Well ID: 7335382			
Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	16 JAMES STREET Mississauga ON	SE	26.43	<u>3</u>
	Well ID: 7280173			

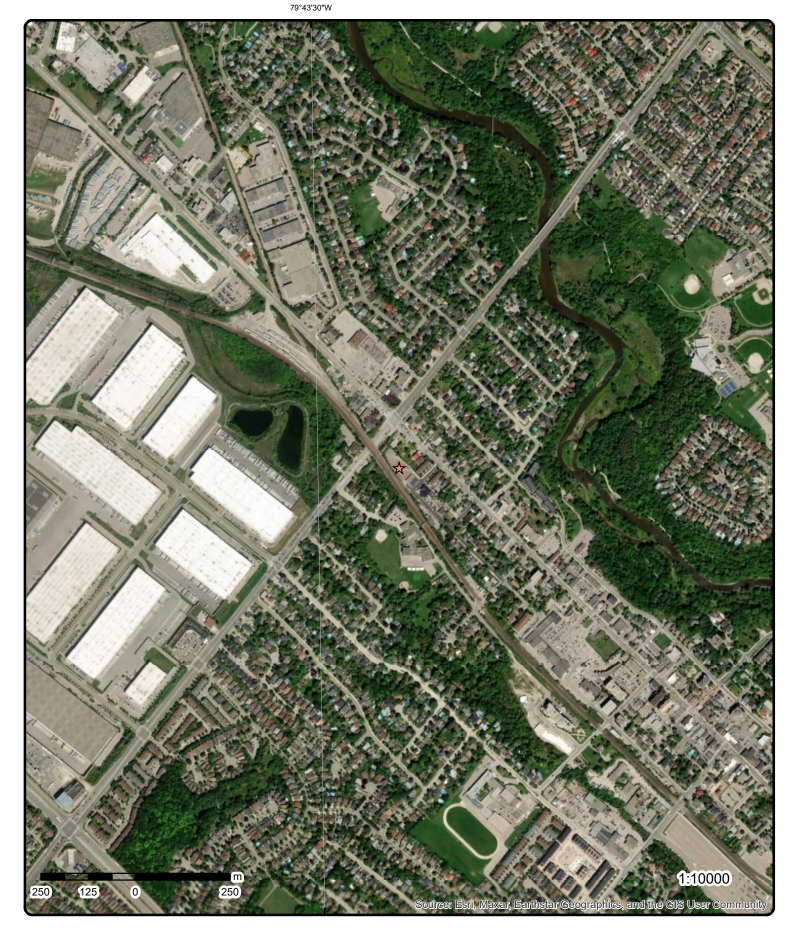
16 JAMES STREET Mississauga ON	SE	26.43	<u>3</u>
Well ID: 7280173			
ON	ESE	32.34	<u>5</u>
Well ID: 7369449			
ON	NNW	187.82	<u>39</u>
Well ID: 7351835			
ON	NNE	248.06	<u>49</u>
Well ID: 7388150			

79°43'30"W



Source: © 2021 ESRI StreetMap Premium.

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Aerial Year: 2022

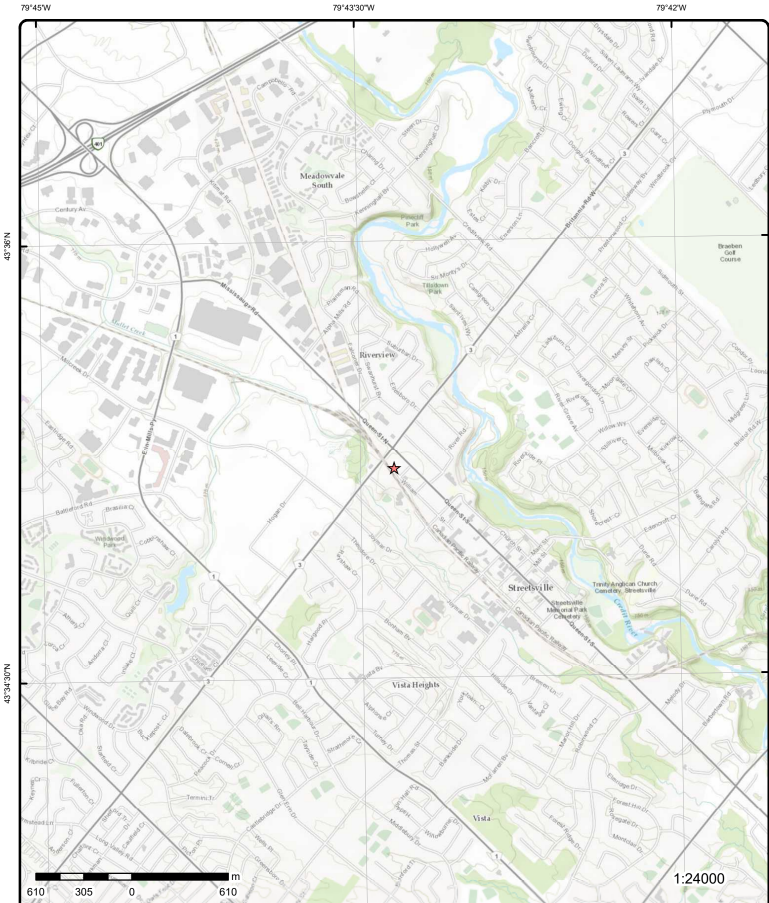
Order Number: 23091502911

ERIS 📚

Address: 12 Queen St., 16 James St., & 0 William St., Mississauga, ON

Source: ESRI World Imagery

© ERIS Information Limited Partnership



Topographic Map

Address: 12 Queen St., 16 James St., & 0 William St., ON

Source: ESRI World Topographic Map

Order Number: 23091502911



43°36'N

43°34'30"N

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Detail Report

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
<u>1</u>	1 of 1		NNW/9.0	158.8 / 0.00	ON		WWI
Well ID:		7369448			Flowing (Y/N):		
Constructio	n Date:				Flow Rate:		
Jse 1st:					Data Entry Status:	Yes	
Jse 2nd:					Data Src:		
Final Well S					Date Received:	10/05/2020	
Vater Type:					Selected Flag:	TRUE	
Casing Mate	erial:	7044000			Abandonment Rec:	7044	
Audit No:		Z344228			Contractor:	7644	
Tag:	Mathad	A264595			Form Version:	7	
Constructn Elevation (n					Owner: County:	PEEL	
Elevatori (il Elevato Reli					Lot:	FLEL	
Depth to Be					Concession:		
Vell Depth:					Concession Name:		
Overburden					Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloud	y:				UTM Reliability:		
Municipality	/:		MISSISSAUGA CIT	'Y			
Site Info:							
Bore Hole Ir	nformation						
Bore Hole IL DP2BR:	D:	10084842	253		Elevation:		
Spatial Stat					Elevrc: Zone:	17	
Spallal Stall Code OB:	us.				East83:	603138.00	
Code OB. Code OB De					North83:	4826807.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind	d:				UTMRC:	4	
Date Comple	eted:	08/27/202	20		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Loc Method	Desc:		on Water Well Reco	ord			
Elevrc Desc							
Location So		-					
Improvemer							
mprovemer Source Revi							
Supplier Co		ient.					
<u>Links</u>							
Bore Hole IL	D:	10084842	253		Tag No:	A264595	
Depth M:					Contractor:	7644	
Year Compl		2020			Latitude:	43.5870956632945	
Vell Comple	eted Dt:	08/27/202	20		Longitude:	-79.7224069654175	
Audit No:		Z344228			Y:	43.58709566089266	
		736\73694	448.pdf		X:	-79.72240681555704	
Path:							

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	
				Mississauga ON	
Well ID: Construction Date Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Metho Elevation (m): Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info:	Monitori 0 Abando Z25094 d: ock:	ng and Test Hole ned-Other	Y	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	02/02/2017 TRUE Yes 7241 7 PEEL
PDF URL (Map):					
Additional Detail(s	s <u>) (Map)</u>				
Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	ate:	12/23/2016 2016 43.586903715965 -79.7221508971672			
Bore Hole Informa	<u>tion</u>				
Bore Hole ID: DP2BR:	100634	7895		Elevation: Elevrc:	

DP2BR: Spatial Status: Zone: Code OB: East83: Code OB Desc: North83: Org CS: **Open Hole:** Cluster Kind: UTMRC: 12/23/2016 Date Completed: UTMRC Desc: Remarks: Location Method: Loc Method Desc: on Water Well Record Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:

1006543717

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17

4

wwr

603159.00

UTM83

4826786.00

margin of error : 30 m - 100 m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3: Mat3 Desc: Formation Top	Denth:				
Formation End	Depth:				
Formation End		ft			
<u>Annular Space</u> Sealing Record	<u>/Abandonment</u> 1				
Plug ID:	-	1006543725			
Layer:		1			
Plug From:		0.0			
Plug To:		0.5			
Plug Depth UO	М:	ft			
<u>Annular Space</u> <u>Sealing Record</u>	<u>/Abandonment</u> <u>1</u>				
Plug ID:		1006543726			
Layer:		2			
Plug From:		0.5			
Plug To: Plug Depth UO	M:	27.0 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr	uction ID:	1006543724			
Method Constr		B			
Method Constr		Other Method			
Other Method	Construction:	DIRECT PUSH			
Pipe Informatic	<u>on</u>				
Pipe ID:		1006543716			
Casing No:		0			
Comment:					
Alt Name:					
Construction F	Record - Casing				
Casing ID:		1006543720			
Layer:		1			
Material:		5			
Open Hole or N	/laterial:	PLASTIC			
Depth From: Depth To:		0.0 17.0			
Casing Diamet	er:	2.0			
Casing Diamet	er UOM:	inch			
Casing Depth		ft			
Construction F	Record - Screen				
Screen ID:		1006543721			
Layer:		1			
Slot:	néh.	10			
Screen Top De Screen End De	рт: oth:	17.0 27.0			
Screen Materia	1.	5			

Screen Diameter UOM: Inch 2.25 Water Details Ubb Diameter Dots Do: 1000543718 Depth From: 0.0 Depth From: 2.0 Depth Mit 2.0 Vear Completed Di: 223504 Vear Completed Di: 22372016 X: -79 7221508571572 Vear Completed: 2016 Lattude Outsource Outsource Weil Di: 7287720174 poli X: -79 7221508571572 Outsource Use 2nd: 0 Details Counter or 79 721508071572 Outsource Use 2nd: <t< th=""><th>Мар Кеу</th><th>Number Records</th><th></th><th>Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th></th><th>DB</th></t<>	Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water US: 1006543719 Layer: International September 1 Week Found Depth UOM: n Hole Diameter 1006543718 Hole Diameter 20504718 Hole Diameter 20504718 Hole Diameter 20504718 Hole Diameter UOM: international September 2004 Hole Diameter UOM: international September 2004 Hole Diameter UOM: international September 2005 Verial Completed: 2016 Verial Completed: 2250640 Year Completed: 2250640 Year Completed: 2250640 Year Completed: 2250640 Year Completed: 7281/73 Contractor: 7241 Latitude: -73.7221508715055 Xear Completed: 2016 Construction Date: Monitoring and Test Hole Obstractor: 7241 State: 0 Year Completed: 2250644 Construction Date: 0 Mark Neiter Level: Contractor: Construction Date: 0 Mark Neiter Level: Contractor: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Layer; Kind Code: Kind Code:	Water Details							
Hole Diameter 1008543718 Dammeter 1008543718 Dammeter 1008543718 Depth To: 27.0 Able Depth To: 27.0 Able Depth To: 27.0 Able Depth To: 27.0 Mole Depth M: 1006347895 Tar Completed 2016 Marcompleted: 27293/22016 Zasson Marcometer 27293/22016 Zasson Marcometer 43.5860037137106 Select Coll Deate: 70.97221507472905 Mole Diate: 720173 Vasson Marcometer 9.00 Final Well Status: 25.0044 Audit Mole: 25.0044 Construction Date: 7000 Partie: Vasson Marcolassin	Layer: Kind Code: Kind:	Depth:		1006543719				
Hole ID: 1006543718 Diameter: 2.0 Depth From: 0.0 Depth VOM: inch Links 1006347895 Depth M: 2016 Ver Completed D: 2016 Ver Completed D: 2232016 Ladit No: 2356940715965 Zator Hole ID: 72807290174.pdf X: -78.7221607472905 Audit No: 2250940 Vel ID: 7280173 Casing Material: Monitoring and Test Hole Juse 1st: Monitoring and Test Hole Use 1st: Monitoring and Test Hole Data Src: Data Src: Tag: Azondysa Construction Method: Zaonya Material: Audit No: 2250941 Selected Flag: Trube Selected Flag: Trube Selected Flag: Trube Audit No: 2250941 <td></td> <td></td> <td>И:</td> <td>ft</td> <td></td> <td></td> <td></td> <td></td>			И:	ft				
Diameter: 20 Depth For: 27.0 Hole Defin VOM: 1 Hole Diameter VO	<u>Hole Diameter</u>	:						
Bore Hole ID: Popti M: Well Completed D: Audit No: Path: 1006347895 2250940 Tag No: Contractor: 2250940 7241 Latitude: 43.586903715965 3 1 of 1 SE26.4 158.8/-0.03 16 JAMES STREET Mississauga ON WWIS Vell ID: Construction Date: Use 1st: 7280173 Flowing (Y/N): Flow Rate: 0 WWIS WWIS Vell ID: Construction Date: Use 1st: 7280173 Flowing (Y/N): Flow Rate: 0 TRUE WWIS Vell ID: Construction Date: Use 1st: 7280173 Flowing (Y/N): Flow Rate: 0 TRUE WWIS Vell ID: Construction Date: Use 1st: 7280173 Flowing (Y/N): Flow Rate: 0 TRUE 02/02/2017 Gasing Material: Audit No: Tag: Abandonned-Other Date Received: 0 02/02/2017 TRUE Levation (m): Elevation (m): Elevation (m): Elevation (m): Elevation (m): Elevation Method: Well Depth: OverbuildentOsefrock: Well Depth: Doet to Beforck: Well Depth: Doet to Beforck: Well Completed Date: 2016 WISSISSAUGA CITY Site Info: WISSISSAUGA CITY Site Info: UTM Reliability: UTM Reliability: Well Completed Date: 2016 12/23/2016 Year Completed Date: 2016 02/02 Vell Completed Date: 2016 12/23/2016 Year Completed Date: 2016 02/02	Diameter: Depth From: Depth To: Hole Depth UC			2.0 0.0 27.0 ft				
Depti Mi: 2016 Contractor: 7241 Year Completed Dt: 12/23/2016 Longitude: 43.586903715965 Audit No: Z250940 Y: 43.586903715965 Path: 7281/230174.pdf Y: 43.586903715965 3 1 of 1 SE/26.4 158.8/-0.03 16 JAMES STREET WWIS Well ID: 7280/230174.pdf Y: -79.7221507472305 WWIS Vell ID: 7280/230174.pdf Y: -79.7221507472305 WWIS Vise 1st: 7280/73 Flowing (Y/N): Flow Rate: WWIS Use 1st: Monitoring and Test Hole Data Enry Status: Data Strc: Flow Rate: 0/02/02/2017 Water Type: Abandonment Rec: Yes Abandonment Rec: Yes Adata Norment Rec: Yes Construction Method: Z250944 Contractor: 7241 Tag: A203493 Form Version: 7 Owner: Concession: Well Dept: Concession: Concession: Concession: Concession: Concession: Weil Dept: Concession: Weil Mog1b: Lot: Concession: Concession:	<u>Links</u>							
Mississauga ON Wwws Well ID: 7280173 Flowing (Y/N): Flow Rate: Construction Date: Flow Rate: Use 1st: Monitoring and Test Hole Data Entry Status: Use 2nd: 0 Data Received: 02/02/2017 Water Type: Abandonment Rec: Yes Audit No: 2250944 Contractor: 7241 Adatt No: 2250944 Contractor: 7 Construct Method: Eounty: PEEL Elevation (m): Concession: Concession: Well Depth: Concession: Concession: Overburden/Bedrock: Easting NAD83: Zone: Pump Rate: Xorthing NAD83: Zone: Static Water Level: Zone: Zone: Clear/Cloudy: MISSISSAUGA CITY UTM Reliability: Wunicipality: MISSISSAUGA CITY VTM Reliability: Wunicipality: 2016 Depth (m); Depth (m); 43.5868142505249 <td>Depth M: Year Complete Well Complete Audit No:</td> <td></td> <td>2016 12/23/20 Z250940</td> <td>16</td> <td></td> <td>Contractor: Latitude: Longitude: Y:</td> <td>43.586903715965 -79.7221508971672 43.5869037137105</td> <td></td>	Depth M: Year Complete Well Complete Audit No:		2016 12/23/20 Z250940	16		Contractor: Latitude: Longitude: Y:	43.586903715965 -79.7221508971672 43.5869037137105	
Construction Date: Flow Rate: Use 1st: Monitoring and Test Hole Data Entry Status: Use 2nd: 0 Data Src: Final Well Status: Abandoned-Other Date Received: 02/02/2017 Wate Type: Selected Flag: TRUE Casing Material: Abandonment Rec: Yes Audit No: 2250944 Contractor: 7241 Tag: A203493 Form Version: 7 Construct Method: Owner: Elevation (m): Elevation (m): Elevation (m): Concession: Concession: Verburden/Bedrock: Voerburden/Bedrock: Concession: Concession: Concession: Vell Depth: Overburden/Bedrock: Zone: Colear/Cloudy: Municipality: MISSISSAUGA CITY Siste Info: PUPP URL (Map): PDF URL (Map): 12/23/2016 Verla Completed Date: 12/23/2016 Verla Completed Date: 12/23/2016 Verla Concession Verla Concession Verla Completed Date: 12/23/2016 Verla Concession Verla Concession Verla Completed Date: 12/23/2016 Verla	<u>3</u>	1 of 1		SE/26.4	158.8/-0.03			WWIS
originfo.com Environmental Bick Information Services	Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Bo Pump Rate: Static Water Lo Clear/Cloudy: Municipality: Site Info: PDF URL (Map Additional Det Well Complete Year Complete Year Complete Depth (m):	tus: al: ethod: bilty: ock: eedrock: evel: b): cail(s) (Map	Monitorir 0 Abandon Z250944 A203493	ng and Test Hole ed-Other MISSISSAUGA CIT 12/23/2016 2016	Υ	Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	TRUE Yes 7241 7	
	Latitude:	originfo co			rmotion Sonia		Order No. (22001502014

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Longitude: Path:		-79.7222023382608				
Bore Hole Inf	ormation					
Bore Hole ID:	100634	47892		Elevation:		
DP2BR: Spatial Status Code OB: Code OB Des				Elevrc: Zone: East83: North83:	17 603155.00 4826776.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind: Date Complet		2016		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:		2010		Location Method:	wwr	
Loc Method D	Desc:	on Water Well Reco	rd			
Elevrc Desc: Location Sou	roo Dotor					
Improvement Improvement	Location Source: Location Method: ion Comment:					
Overburden a Materials Inte						
Formation ID: Layer:	-	1006543706				
Color:						
General Colo Mat1:	r:					
Most Commo	n Material:					
Mat2:						
Mat2 Desc:						
Mat3: Mat3 Desc:						
Formation To	p Depth:					
Formation En Formation En	d Depth: d Depth UOM:	ft				
	-					
Annular Spac Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID:		1006543714				
Layer:		1				
Plug From: Plug To:		0.0 0.5				
Plug Depth U	ОМ:	ft				
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID:		1006543715				
Layer:		2				
Plug From:		0.5 24.0				
Plug To: Plug Depth U	ОМ:	24.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID: truction Code:	1006543713 B				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons Other Method	truction: l Construction:	Other Method DIRECT PUSH				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006543705 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	1006543709 1 5 PLASTIC 0.0 14.0 2.0 inch ft				
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diamo Screen Diamo	Depth: ial: 1 UOM: eter UOM:	1006543710 1 10 14.0 24.0 5 ft inch 2.25				
Water Details	I					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1006543708 ft				
	-					
Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	ОМ:	1006543707 2.0 0.0 24.0 ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No: Path:	ted: 2016 ted Dt: 12/23, Z2509			Tag No: Contractor: Latitude: Longitude: Y: X:	A203493 7241 43.5868142505249 -79.7222023382608 43.58681424894596 -79.7222021884085	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>4</u>	1 of 22	ESE/30.4	158.8 / -0.06	B & W CAR WASH MAINTENANCE LTD 15 16 JAMES ST MISSISSAUGA ON L5M 1R5	SCI
Established:		1988			
Plant Size (ft ²	?):	4000			
Employment:		3			
<u>-Details</u> Description: SIC/NAICS Co	ode:	Commercial and Se 333310	rvice Industry Mac	hinery Manufacturing	
4	2 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERCIAL FUELS 16 JAMES ST MISSISSAUGA ON L5M 1R5	PRT
Location ID:		9128			
Гуре:		private			
Expiry Date: Capacity (L):		68190.00			
Licence #:		0001005582			
<u>4</u>	3 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERCIAL FUELS 16 JAMES ST MISSISSAUGA ON L5M 1R5	PRT
ocation ID:		9128			
Гуре:		retail			
Expiry Date:		1993-06-30			
Capacity (L):		115340			
Licence #:		0076365741			
<u>4</u>	4 of 22	ESE/30.4	158.8 / -0.06	STREETSVILLE AUTOMOTIVE 16 JAMES STREET STREETSVILLE/MISSISSAUGA ON L5M 1R5	GEN
Generator No):	ON0366100			
SIC Code:	-	0000			
SIC Descripti		*** NOT DEFINED			
Approval Yea	nrs:	86,87,88,89,90,92,9	93,94		
PO Box No: Country:					
Status:					
Co Admin:					
Choice of Co					
Phone No Ad Contaminated					
MHSW Facilit					
<u>4</u>	5 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERCIAL FUELS 16 JAMES ST	DTNK

Delisted Expired Fuel Safety Facilities

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Base Sc	1004280 EXPIRE 10873 FS Facili ion Dt: II Dt: on: re: /pe: Str DT: hed Cycle 2: ard Rank 1:	06 D	(<i>m</i>)	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
TSSA Volume TSSA Periodic TSSA Statutor TSSA Recd Ins TSSA Recd To TSSA Program TSSA Program Description: Original Sourc Record Date:	Exempt: y Interval: p Interva: lerance: n Area: n Area 2:	Fuels Safety Privat EXP Up to Mar 2012 ESE/30.4	e Fuel Outlet - Se 158.8 / -0.06	ONTARIO COMMER	CIAL FUELS	DTNK
Dolintod Expire	od Eucl Sofoty			16 JAMES ST MISSISSAUGA ON L	5M 1R5	
Delisted Expire Facilities	ed Fuel Safety					
Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc. TSSA Base Sc. TSSA Rask Base TSSA Volume TSSA Periodic TSSA Statutor TSSA Recd Ino	ion Dt: II Dt: on: ype: Str DT: hed Cycle 2: ard Rank 1: sed Periodic Yn: of Directives: Exempt: y Interval: sp Interva:	D		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	6/24/1992	

Мар Кеу	Number Records		Elev/Diff) (m)	Site	DB
Description: Original Sou Record Date	ırce:	EXP Up to May 2013			
<u>4</u>	7 of 22	ESE/30.4	158.8 / -0.06	LEONARD W RHODES 16 JAMES ST MISSISSAUGA ON	DTNK
<u>Delisted Exp</u> Facilities	pired Fuel Sa	fety			
TSSAMax Ha TSSA Risk E	be: eation Dt: stall Dt: otion: er: rd: sure: trype: te: Sched Cycle azard Rank 1 Based Period te of Directiv dic Exempt: tory Interval: Insp Interval: Tolerance: am Area: am Area 2:	l: lic Yn: res:	nK - GASOLINE/D	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
4	8 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERCIAL FUELS 16 JAMES ST MISSISSAUGA ON	DTNK
Delisted Exp Facilities	pired Fuel Sa	fety_			
Instance No Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas	be: eation Dt: atall Dt: btion: er: rd:	11210524 EXPIRED 74111 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: Description: Original Source: Record Date:		FS Piping EXP Up to Mar 2012		Piping Underground: Tank Underground: Source:	
<u>4</u>	9 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERCIAL FUELS 16 JAMES ST MISSISSAUGA ON	DTNK
	pired Fuel Safety				
Delisted Expired Fuel SafetyFacilitiesInstance No:11210Status:EXPIRInstance ID:73934Instance Type:FS PipInstance Creation Dt:Instance Install Dt:Item Description:Manufacturer:Model:Serial No:ULC Standard:Quantity:Unit of Measure:Overfill Prot Type:Creation Date:Next Periodic Str DT:TSSA Base Sched Cycle 2:TSSAMax Hazard Rank 1:TSSA Periodic Exempt:TSSA Periodic Exempt:TSSA Recd Insp Interva:TSSA Recd Tolerance:TSSA Program Area:TSSA Program Area 2:Description:Original Source:Record Date:Serial Sched Cycle 2:		RED 4 iping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>4</u>	10 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERCIAL FUELS 16 JAMES ST MISSISSAUGA ON	DTNK

Delisted Expired Fuel Safety Facilities

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base Si TSSA Rest Ba TSSA Rest Ba TSSA Recol In TSSA Recd In TSSA Prograt TSSA Prograt Description: Original Sour	e: F ation Dt: all Dt: ion: : : : : : : : : : : : : : : : : : :	c Yn: ss:	FS Piping EXP		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Record Date:			Up to Mar 2012			
<u>4</u>	11 of 22		ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS DTNP SAUGA L5M 1R5 ON CA DTNP
<u>Delisted Expi</u> Facilities	red Fuel Safe	ety_				
Instance No: Status: Instance ID:		11210505 EXPIRED			Expired Date: Max Hazard Rank: Facility Location:	NULL 16 JAMES ST MISSISSAUGA L5M 1R5 ON CA
Instance Type Instance Creat Instance Insta Item Descript Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base St TSSA Max Hat	ation Dt: 1 all Dt: 1 ion: F : N d: N d: N d: N d: N d: N d: N d: N	NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2:	Fuel Tank :24:13 AM NULL NULL		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL FS Liquid Fuel Tank
TSSAMax Haa TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Statuto TSSA Recd In	ased Periodic of Directive c Exempt: ry Interval:	c Yn: es:	NULL NULL NULL NULL NULL NULL NULL			

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Map Key Numbe Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
TSSA Program Area 2: Description: Original Source: Record Date:		NULL UNDERGROUND T EXP 31-JUL-2020	ANK		
4 12 of 22		ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS SAUGA L5M 1R5 ON CA DTN
Delisted Expired Fuel S Facilities	Safety				
Instance No:	1121046	34		Expired Date:	
Status: Instance ID:	EXPIRE			Max Hazard Rank: Facility Location:	NULL 16 JAMES ST MISSISSAUGA L5M 1R5 ON CA
Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cyc TSSAMax Hazard Ran TSSA Risk Based Perio TSSA Volume of Direc TSSA Volume of Direc TSSA Periodic Exempt TSSA Statutory Interva TSSA Recd Insp Interva TSSA Recd Tolerance: TSSA Program Area:	NULL NULL NULL 1 EA NULL 7/5/2009 NULL Ie 2: c 1: odic Yn: tives: : :) d Fuel Tank) 1:24:15 AM NULL NULL NULL NULL NULL NULL NULL NUL		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL FS Liquid Fuel Tank
TSSA Program Area 2: Description: Original Source: Record Date:		NULL UNDERGROUND T EXP 31-JUL-2020	ANK		
4 13 of 22		ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS SAUGA L5M 1R5 ON CA DTNI
Delisted Expired Fuel : Facilities	<u>Safety</u>				
Instance No: Status: Instance ID:	1121054 EXPIRE			Expired Date: Max Hazard Rank: Facility Location:	NULL 16 JAMES ST MISSISSAUGA L5M 1R5 ON
Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model:	1/3/1990 1/3/1990 FS Liqui NULL NULL			Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL

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Order No: 23091502911

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	L
JLC Standar Quantity: Jnit of Meas Overfill Prot Creation Date	ure: Type:	NULL 1 EA NULL 7/5/2009	1:24:16 AM		Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Vext Periodic ISSA Base S ISSA Max Ha ISSA Risk B ISSA Volum ISSA Period ISSA Statuto ISSA Recd I ISSA Recd 1	c Str DT: Sched Cycle Izard Rank lased Period e of Directi ic Exempt: Dry Interval nsp Interva	NULL 2: 1: dic Yn: ves:	NULL NULL NULL NULL NULL NULL NULL NULL		Source:	FS Liquid Fuel Tank
TSSA Progra TSSA Progra Description: Driginal Sou Record Date:	nm Area: nm Area 2: rce:		NULL NULL UNDERGROUND ⁻ EXP 31-JUL-2020	ΓΑΝΚ		
<u>4</u>	14 of 22		ESE/30.4	158.8 / -0.06	16 James St Mississauga ON L5M	1R5 EH
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	2016030 C Standard 14-MAR 08-MAR Trott Tra	l Report 16 16 nsit Ltd.	oographic Maps; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Sity Directory; Aerial Photos	Mississauga ON .25 -79.721915 43.58664
<u>4</u>	15 of 22		ESE/30.4	158.8 / -0.06	ONTARIO COMMERC 16 JAMES ST MISSIS ON	CIAL FUELS SAUGA L5M 1R5 ON CA DTM
<u>Delisted Exp</u> Facilities	ired Fuel Sa	<u>afety</u>				
nstance No: Status: Instance ID:		1142624 Inactive	5		Expired Date: Max Hazard Rank: Facility Location:	NULL 16 JAMES ST MISSISSAUGA L5M 1R5 O CA
Instance Typ Instance Crea Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Dat	ation Dt: tall Dt: tion: r: d: ure: Type:	NULL NULL NULL 1 EA NULL			Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL
Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period	c Str DT: Sched Cycle Izard Rank Iased Perioo e of Directiv	NULL 9 2: 1: dic Yn:	NULL NULL NULL NULL NULL		Source:	FS Liquid Fuel Tank

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
TSSA Statute TSSA Recd I TSSA Recd T TSSA Progra TSSA Progra Description: Original Sou Record Date.	nsp Interva Tolerance: am Area: am Area 2: rce:	:	NULL NULL NULL NULL NULL EXP 31-JUL-2020			
<u>4</u>	16 of 22		ESE/30.4	158.8 / -0.06	16 JAMES ST MISSIS ON	SAUGA L5M 1R5 DTN
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	afety_				
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sout	ne: ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle ased Perioo e of Directi lic Exempt: ory Interval folerance: am Area: am Area 2: rce:	1: dic Yn: ves: :	EXP 31-MAY-2021		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	16 JAMES ST MISSISSAUGA L5M 1R5 FS GASOLINE STATION - FULL SERVE 1 0 1 1 5 S All Facility
<u>4</u>	17 of 22		ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS SAUGA L5M 1R5 ON CA FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity:	e: tion:		5 Fuel Tank el Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:	Diesel NULL NULL

Мар Кеу	Number Records			Site		DB
Tank Materia Corrosion P Overfill Prot Facility Type	rotect: ect: e:	Steel Impressed Current FS Liquid Fue	el Tank	Panam Related: Panam Venue:		
Parent Facili Facility Loca Device Insta	ation:	n: 16 JAMES ST	T MISSISSAUGA L5M	1R5 ON CA		
Liquid Fuel	Tank Details					
Overfill Prot Owner Acco	ection:	ONTARIO CO	OMMERCIAL FUELS			
Item:		FS LIQUID FI	UEL TANK			
<u>4</u>	18 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS SSAUGA L5M 1R5 ON CA	FST
Instance No. Status: Cont Name: Instance Typ		11426245		Manufacturer: Serial No: Ulc Standard: Quantity:		
Item: Item Descrip		FS Liquid Fuel Tank		Unit of Measure: Fuel Type:	Gasoline	
Tank Type:		Single Wall UST		Fuel Type2:	NULL	
Install Date: Install Year:		4/10/1996 1978		Fuel Type3: Piping Steel:	NULL	
Years in Ser				Piping Galvanized:		
Model: Description:		NULL		Tanks Single Wall St: Piping Underground:		
Capacity:		1500		No Underground:		
Tank Materia Corrosion P Overfill Prote	rotect:	Steel Impressed Current		Panam Related: Panam Venue:		
Facility Type Parent Facil	e: ity Type:	FS Liquid Fue	el Tank			
Facility Loca Device Insta		n: 16 JAMES ST	T MISSISSAUGA L5M	1R5 ON CA		
Liquid Fuel	Tank Details					
Overfill Prot Owner Acco			DMMERCIAL FUELS			
Item:		FS LIQUID FI	UEL TANK			
<u>4</u>	19 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS SSAUGA L5M 1R5 ON CA	FST
Instance No. Status: Cont Name:		11210546		Manufacturer: Serial No: Ulc Standard:		
Instance Typ				Quantity:		
Item: Item Descrip	otion:	FS Liquid Fuel Tank		Unit of Measure: Fuel Type:	Diesel	
Tank Type:		Liquid Fuel Single Wall	UST	Fuel Type2:	NULL	
Install Date: Install Year:		1/3/1990 1978		Fuel Type3: Piping Steel:	NULL	
Years in Ser				Piping Galvanized:		
Model:		NULL		Tanks Single Wall St: Piping Underground:		
Description:		22720				
Capacity:		22730		No Underground:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Corrosion Pr		Impressed Current		Panam Venue:		
Overfill Prote Facility Type Parent Facility Facility Loca	: ty Type:	FS Liquid Fuel Ta	nk			
Device Instal		on: 16 JAMES ST MIS	SISSAUGA L5M 1	IR5 ON CA		
Liquid Fuel 1	ank Details	5				
Overfill Prote						
Owner Accol Item:	unt Name:	ONTARIO COMM FS LIQUID FUEL				
<u>4</u>	20 of 22	ESE/30.4	158.8 / -0.06	ONTARIO COMMERO 16 JAMES ST MISSIS ON	CIAL FUELS SSAUGA L5M 1R5 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item:	e:	11210464		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:	Quarting	
Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model:		FS Liquid Fuel Tank Liquid Fuel Single Wall UST 1/3/1990 1978 NULL		Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	Gasoline NULL NULL	
Description: Capacity:		22730		Piping Underground: No Underground:		
Tank Materia Corrosion Pr		Steel Impressed Current		Panam Related: Panam Venue:		
Overfill Prote Facility Type	:	FS Liquid Fuel Ta	nk			
Parent Facili Facility Loca						
Device Instal	lled Locatio	on: 16 JAMES ST MIS	SSISSAUGA L5M 1	IR5 ON CA		
Liquid Fuel 1	ank Details	5				
Overfill Prote Owner Accou Item:		ONTARIO COMM FS LIQUID FUEL				
<u>4</u>	21 of 22	ESE/30.4	158.8 / -0.06	16 JAMES ST MISSIS ON	SSAUGA L5M 1R5	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	<u>afety</u>				
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture	e: ation Dt: all Dt: tion:	10153014 Inactive		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	16 JAMES ST MISSISSAUGA FS Piping	L5M 1R5
Manufacture Model: Serial No: ULC Standar				External Identifier: Item: Piping Steel:	FS GASOLINE STATION - FU 1	LL SERVE

Мар Кеу	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Quantity: Unit of Meast Overfill Prot 1 Creation Date Next Periodio TSSA Base S TSSA Max Ha TSSA Risk Ba TSSA Risk Ba TSSA Volume TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sour	Type: 2: 2: Str DT: 2:	1: dic Yn: ives: : : : :	ХР		Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	0 0 1 0 FS Expired Facilities	
Record Date:		3'	I-MAY-2021				
<u>4</u>	22 of 22		ESE/30.4	158.8 / -0.06	16 JAMES ST MISSISSAUGA ON L5	M 1R5	EXP
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Inst Item: Item Descript Facility Type: Overfill Prot Creation Date Expired Date: Manufacturer Description: Serial No: UIc Standard Facility Locat Source:	ation Dt: all Dt: tion: Type: 2: : :	10153014 Inactive	NE STATION - F	ULL SERVE	Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:		
<u>Details</u> Tank Undergi	round:	1			Piping Galvanized:	0	
Piping Under Tank Single V		0 1			Piping Steel: Context:	0 FS Liquid Fuel Tank	
<u>Details</u>							
Tank Underg Piping Under Tank Single V	ground:	0 1 0			Piping Galvanized: Piping Steel: Context:	0 1 FS Piping	
<u>5</u>	1 of 1		ESE/32.3	158.4 / -0.40	ON		ww
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater	atus:	7369449			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes 10/05/2020 TRUE	

Order No: 23091502911

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No:		Z344230			Contractor:	7644	
Tag:		A264593			Form Version:	7	
Constructn M	Nethod ·				Owner:	-	
Elevation (m)					County:	PEEL	
Elevatn Relia					Lot:		
Depth to Bed	•				Concession:		
	NOCK.						
Well Depth:					Concession Name:		
Overburden/E	Bearock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water I					Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality:	•	MI	ISSISSAUGA CIT	Y			
Site Info:							
Bore Hole Inf	formation						
Bore Hole ID:	:	1008484256	6		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	17	
Code OB:					East83:	603171.00	
Code OB Des	sc:				North83:	4826786.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Complet		08/27/2020			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	ieu.	00/21/2020				0	
	D				Location Method:	wwr	
Loc Method E		on	Water Well Reco	ra			
Elevrc Desc:							
Location Sou	Irco Dato:						
		Source:					
Improvement Improvement	t Location S						
Improvement Improvement Source Revis	t Location S t Location I sion Comm	Method:					
Improvement Improvement Source Revis	t Location S t Location I sion Comm	Method:					
Improvement Improvement	t Location S t Location I sion Comm	Method:					
Improvement Improvement Source Revis Supplier Com	t Location S t Location I sion Comm	Method:					
Improvement Improvement Source Revis Supplier Com Links	t Location S t Location I sion Common nment:	Method: ent:	5		Tag No:	A264593	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID:	t Location S t Location I sion Common nment:	Method:	3		Tag No:	A264593 7644	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID: Depth M:	t Location S t Location I sion Commo nment: :	Method: ent: 1008484256	6		Contractor:	7644	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID: Depth M: Year Complet	t Location S t Location I sion Commo nment: : :	Wethod: ent: 1008484256 2020	5		Contractor: Latitude:	7644 43.5869020545571	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID: Depth M: Year Complet Well Complet	t Location S t Location I sion Commo nment: : :	Wethod: ent: 1008484256 2020 08/27/2020	6		Contractor: Latitude: Longitude:	7644 43.5869020545571 -79.72200228742	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	t Location S t Location I sion Commo nment: : :	Wethod: ent: 1008484256 2020 08/27/2020 Z344230			Contractor: Latitude: Longitude: Y:	7644 43.5869020545571 -79.72200228742 43.586902052527606	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID: Depth M: Year Complet	t Location S t Location I sion Commo nment: : :	Wethod: ent: 1008484256 2020 08/27/2020			Contractor: Latitude: Longitude:	7644 43.5869020545571 -79.72200228742	
Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	t Location S t Location I sion Commo nment: : :	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449		158.0 / -0.86	Contractor: Latitude: Longitude: Y:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	t Location S t Location I sion Common nment: : : ted: ted Dt:	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E	9.pdf E/37.0	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: Path:	t Location S t Location I sion Common nment: : : ted: ted Dt:	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449	9.pdf E/37.0	158.0/-0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No:	t Location S t Location I sion Common nment: : : ted: ted Dt:	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E	9.pdf E/37.0	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: Path: 6 Order No: Status:	t Location S t Location M sion Common nment: : : ted Dt: 1 of 2	Method: ent: 1008484256 2020 08/27/2020 Z344230 736\7369444 E 2020071023	9.pdf E/37.0 37	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>6</u> Order No: Status: Report Type:	t Location S t Location M sion Common nment: : : ted Dt: 1 of 2	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re	9.pdf E/37.0 37	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date:	t Location S t Location M sion Common nment: : : ted Dt: 1 of 2	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20	9.pdf E/37.0 37	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Received	t Location S t Location M sion Common nment: : : ted Dt: 1 of 2	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re	9.pdf E/37.0 37	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site	t Location S t Location M sion Common nment: : : : : : : : : : : : : : : : : : :	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20	9.pdf E/37.0 37	158.0 / -0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S	t Location S t Location I sion Common nment: : : ted: ted Dt: 1 of 2 1 of 2 : ed: size:	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20	9.pdf E/37.0 37	158.0/-0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Depth M: Year Complet Year Complet Audit No: Path:	t Location S t Location I sion Common nment: : : ted: ted Dt: 1 of 2 1 of 2 : ed: size:	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20	9.pdf E/37.0 37	158.0/-0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S	t Location S t Location I sion Common nment: : : ted: ted Dt: 1 of 2 1 of 2 : ed: size:	Vethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20	9.pdf E/37.0 37	158.0/-0.86	Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657	EHS
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	t Location S t Location M sion Common nment: : ted: ted Dt: 1 of 2 1 of 2 : ed: Name: Size: fo Ordered:	Wethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369444 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20 : E	9.pdf E/37.0 37 eport E/37.0		Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S Mississauga ON L5M	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657	
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf <u>6</u> Order No:	t Location S t Location M sion Common nment: : ted: ted Dt: 1 of 2 1 of 2 : ed: Name: Size: fo Ordered:	Wethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369444 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20 : E 2020071023	9.pdf E/37.0 37 eport E/37.0		Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S Mississauga ON L5M Nearest Intersection:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657	
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: 6 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf 6 Order No: Status:	t Location S t Location M sion Common nment: : : ted: ted Dt: 1 of 2 : : : : : : : : : : : : : : : : : : :	Wethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369444 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20 : E	9.pdf E/37.0 37 eport E/37.0		Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657 1K1	
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: <u>6</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf <u>6</u> Order No:	t Location S t Location M sion Common nment: : : ted: ted Dt: 1 of 2 : : : : : : : : : : : : : : : : : : :	Wethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369444 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20 : E 2020071023	9.pdf 5/37.0 37 eport 5/37.0 37		Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S Mississauga ON L5M Nearest Intersection:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657	
Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path: 6 Drder No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf 6 Drder No: Status:	t Location S t Location M sion Common nment: : ted: ted Dt: 1 of 2 : : : : : : : : : : : : : : : : : : :	Wethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20 : E 2020071023 C	9.pdf 5/37.0 37 eport 5/37.0 37		Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657 1K1	
mprovement mprovement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: Path: 6 Drder No: Status: Report Date: Date Receive Previous Site Lot/Building S Additional Inf 6 Drder No: Status: Report Type: Corder No: Status: Report Type: Corder No: Status: Report Type:	t Location S t Location I sion Common nment: : : ted: ted Dt: 1 of 2 : : : : : : : : : : : : : : : : : : :	Wethod: ent: 1008484256 2020 08/27/2020 Z344230 736\7369449 E 2020071023 C Standard Re 15-JUL-20 10-JUL-20 : E 2020071023 C Standard Re 2020071023 C	9.pdf 5/37.0 37 eport 5/37.0 37		Contractor: Latitude: Longitude: Y: X: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 12 Queen St S Mississauga ON L5M Nearest Intersection: Municipality: Client Prov/State:	7644 43.5869020545571 -79.72200228742 43.586902052527606 -79.72200213724383 1K1 ON .25 -79.7219156 43.5870657 1K1	

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Order No: 23091502911

Previous Site N Lot/Building Siz Additional Info 7 1	ze:						
7 1					Y:	43.5870657	
_	of 1		SSE/48.5	158.9 / 0.06	16 JAMES STREET Mississauga ON		WWI
Well ID:		7280172			Flowing (Y/N):		
Construction D Use 1st:	ate:	Monitoring	g and Test Hole		Flow Rate: Data Entry Status:		
Use 2nd:		0	g and restrible		Data Src:		
Final Well Statu	ıs:	Abandone	ed-Other		Date Received:	02/02/2017 TRUE	
Water Type: Casing Material	l:				Selected Flag: Abandonment Rec:	Yes	
Audit No:		Z250943			Contractor:	7241	
Tag: Constructn Met	thad				Form Version: Owner:	7	
Elevation (m):	inou.				County:	PEEL	
Elevatn Reliabil					Lot:		
Depth to Bedro Well Depth:	CK:				Concession: Concession Name:		
Overburden/Be	drock:				Easting NAD83:		
Pump Rate: Static Water Le	voli				Northing NAD83: Zone:		
Clear/Cloudy:	vei.				UTM Reliability:		
Municipality: Site Info:			MISSISSAUGA CIT	Y	-		
PDF URL (Map)):						
Additional Deta	<u>nil(s) (Map</u>)					
Well Completed	d Date:		12/23/2016				
Year Completed	d:		2016				
Depth (m): Latitude:			43.5866067910461				
Longitude: Path:			-79.7221695663402	2			
Bore Hole Infor	mation						
Bore Hole ID:		10063478	89		Elevation:		
DP2BR: Spatial Status:					Elevrc: Zone:	17	
Code OB:					East83:	603158.00	
Code OB Desc:	,				North83:	4826753.00	
Open Hole: Cluster Kind:					Org CS: UTMRC:	UTM83 4	
Date Completed	d:	12/23/201	6		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Loc Method Des Elevrc Desc: Location Sourc			on Water Well Reco	ord			
Improvement L	ocation S						
Improvement Lo Source Revisio							
Source Revision Supplier Comm		<i></i>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	1006543660			
Layer:					
Color:					
General Colo	or:				
Mat1:					
Most Commo	n Material				
Mat2:	material.				
Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	n Donthi				
Formation E		f4			
Formation El	nd Depth UOM:	ft			
Annular Space	ce/Abandonment				
Sealing Reco					
Plug ID:		1006543669			
Layer:		1			
Plug From:		0.0			
Plug To:		0.5			
Plug Depth U	юм·	ft			
r lug Dopur e		i.			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006543670			
Layer:		2			
Plug From:		0.5			
Plug To:		26.0			
Plug Depth U	IOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1006543668			
	struction Code:	В			
Method Cons		Other Method			
	d Construction:	DIRECT PUSH			
		2			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006543659			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1006543664			
Layer:		1			
Material:		5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0.0			
Depth To:		16.0			
Casing Diam	eter:	2.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Salaring Depli					

Construction Record - Screen

И:	1006543665 1 10 16.0 27.0 5 ft inch 2.25 1006543663 ft 1006543661 ft inch 1006543662 2.0 2.0				
И:	2.25 1006543663 ft 1006543661 ft inch 1006543662 2.0				
И:	ft 1006543661 ft inch 1006543662 2.0				
М:	ft 1006543661 ft inch 1006543662 2.0				
И:	1006543661 ft inch 1006543662 2.0				
	ft inch 1006543662 2.0				
	ft inch 1006543662 2.0				
	inch 1006543662 2.0				
	2.0				
	2.0				
	0.0 26.0 ft inch				
1006347 2016 12/23/20 Z250943 728\728	016		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 43.5866067910461 -79.7221695663402 43.58660678868587 -79.72216941609908	
	SE/51.4	158.8 / 0.00	16 JAMES STREET Mississauga ON		WWIS
Monitorii 0 Abandor	ing and Test Hole ned-Other		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lat:	02/02/2017 TRUE Yes 7241 7 PEEL	
	728017 Monitori 0 Abando	<i>SE/51.4</i> 7280171 Monitoring and Test Hole	SE/51.4 158.8 / 0.00 7280171 Monitoring and Test Hole 0 Abandoned-Other	SE/51.4 158.8 / 0.00 16 JAMES STREET Mississauga ON 7280171 Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Monitoring and Test Hole 0 Data Entry Status: Data Src: Abandoned-Other Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	SE/51.4 158.8 / 0.00 16 JAMES STREET Mississauga ON 7280171 Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Monitoring and Test Hole Data Entry Status: Data Src: 0 Data Src: Abandoned-Other Date Received: Selected Flag: 2250942 Contractor: Form Version: Owner:

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
<i>Well Depth:</i> Dverburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info:	Level:	MISSISSAUGA CIT	Y	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):					
dditional De	etail(s) (Map)					
Vell Complet 'ear Complet Depth (m): .atitude: .ongitude:		12/23/2016 2016 43.5866058219343 -79.722082877745				
Path:						
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method E	s: c: ted: 12/23/2		rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 603165.00 4826753.00 UTM83 4 margin of error : 30 m - 100 m wwr	
nprovement	Location Source: Location Method: ion Comment:					
Supplier Com						
Source Revis Supplier Com <u>Overburden a</u> Materials Inte	and Bedrock					
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	nd Bedrock rval r: n Material:	1006543649				
Supplier Com <u>Dverburden a</u> <u>Materials Inte</u> Formation ID: ayer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	n <u>nd Bedrock</u> r <u>val</u> r: n Material: p Depth:	1006543649 ft				
Supplier Com <u>Auterials Inte</u> Formation ID: ayer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation En Formation En	nd Bedrock rval r: n Material: p Depth: d Depth: d Depth UOM: ee/Abandonment					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:	ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006543658 2 0.5 27.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1006543656 B Other Method DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006543648 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006543652 1 5 PLASTIC 0.0 17.0 2.0 inch ft			
<u>Construction</u>	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:	1006543653 1 10 17.0 27.0 5 ft inch 2.25			
Water Details	2				
Water ID: Layer: Kind Code: Kind:		1006543651			
Water Found Water Found	Depth: Depth UOM:	ft			

Hole Diameter

Map Key	Number Records		Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1006543650 2.0 0.0 27.0 ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted:	1006347886 2016 12/23/2016 Z250942 728\7280171.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 43.5866058219343 -79.722082877745 43.5866058198204 -79.72208272780352	
<u>9</u>	1 of 1	SSE/51.9	159.4 / 0.54	William Street Mississauga ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building \$ Additional Inf	Name: Size:	20160926126 C Standard Report 03-OCT-16 26-SEP-16 Fire Insur. Maps an	d/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos	BC .25 -79.722233 43.586562	
<u>10</u>	1 of 1	SSW/54.4	159.8 / 1.00	16 JAMES STEET Mississauga ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Maj Additional Dee Well Complete Year Complet Depth (m): Latitude:	atus: ial: lethod: : bilty: rock: Bedrock: Bedrock: Level: : p): etail(s) (Map	12/23/2016 2016 43.5865480685852		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	02/02/2017 TRUE Yes 7241 7 PEEL	
Longitude:		-79.7225548058032	2			
61	<u>ensini0.c0</u>	m Environmental Risk Info	milauon Servic	69	Order NO: 2	23091502911

Path:

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1006347883 12/23/2016	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 603127.00 4826746.00 UTM83 4 margin of error : 30 m - 100 m wwr
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: <u>Overburden and Bedroo Materials Interval</u>	Method: nent:		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth U			

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

Plug ID: Layer:	1006543647 2
Plug From:	0.5
Plug To:	27.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	1006543646
Layer:	1
Plug From:	0.0
Plug To:	0.5
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	1006543645
Method Construction Code:	В
Method Construction:	Other Method

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Other Metho	d Construction	: DIRECT PUSH				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006543637 0				
<u>Construction</u>	n Record - Cas	ing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006543641 1 5 PLASTIC 0.0 17.0 2.0 inch ft				
<u>Construction</u>	n Record - Scre	<u>een</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006543642 1 10 17.0 27.0 5 ft inch 2.25				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	1006543640 ft				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1006543639 24.0 0.0 27.0 ft inch				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	ted: 20 ted Dt: 12 Z	006347883 016 2/23/2016 250941 28\7280170.pdf		Tag No: Contractor: Latitude: Longitude: Y: X:	7241 43.5865480685852 -79.7225548058032 43.58654806682609 -79.7225546557964	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>11</u>	1 of 1		NW/82.6	158.8 / 0.00	ON		BOR
Borehole ID:		853329			Inclin FLG:	No	
OGF ID:			07				
		2155759			SP Status:	Initial Entry	
Status:		Decomm			Surv Elev:	No	
ype:		Borehole			Piezometer:	No	
lse:			nical/Geological Inves	stigation	Primary Name:		
Completion L		19-FEB-1	1960		Municipality:		
Static Water	Level:				Lot:	LOT 5	
Primary Wate	er Use:				Township:	TORONTO	
Sec. Water U	lse:				Latitude DD:	43.587659	
otal Depth r	m:	6.2			Longitude DD:	-79.722891	
Depth Ref:		Ground S	Surface		UTM Zone:	17	
Depth Elev:		Cround C	Janaoo		Easting:	603098	
Drill Method:		Hollow et	om augor		U	4826869	
			em auger		Northing:	TU20003	
Drig Ground		31.2			Location Accuracy:		
lev Reliabil					Accuracy:	Within 10 metres	
DEM Ground		162					
Concession:					R HURONTARIO STREET		
ocation D:			Canadian Pacific Ra	ailway Underpass	- Britannia Side Road, Stree	etsville, Ontario.	
Survey D:							
comments:							
Borehole Ge	ology Strat	<u>um</u>					
Geology Stra	atum ID:	2186251	35		Mat Consistency:	Stiff	
op Depth:		2.1			Material Moisture:		
Bottom Dept	h.	6.2			Material Texture:		
laterial Colo		Grey			Non Geo Mat Type:		
laterial 1:		Till			Geologic Formation:		
laterial 1:		Clay					
ialei iai z.		Clay			Geologic Group:		
1-1-1-10		C:14.					
		Silty			Geologic Period:		
<i>Material 3:</i> <i>Material 4:</i>		Gravel					
Material 4: Ssc Material		Gravel			Geologic Period: Depositional Gen:		
Naterial 4:		Gravel			Geologic Period: Depositional Gen:	paction increasing with depth **Note: Ma escription] field.	ny
<i>laterial 4:</i> Ssc Material Stratum Desc	cription:	Gravel n:	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De	escription] field.	ny
<i>Material 4: Gsc Material</i> Stratum Desc Geology Stra	cription:	Gravel n: 2186251	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency:		ny
Aaterial 4: Ssc Material Stratum Desc Geology Stra Top Depth:	cription: atum ID:	Gravel n: 2186251: 0	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture:	escription] field.	ny
laterial 4: Ssc Material Stratum Desc Geology Stra Top Depth: Bottom Dept	cription: atum ID: th:	Gravel 7: 2186251: 0 2.1	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture:	escription] field.	ny
Aaterial 4: Ssc Material Stratum Desc Geology Stra Top Depth: Bottom Dept Material Colo	cription: atum ID: th:	Gravel n: 2186251: 0 2.1 Brown	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	escription] field.	ny
laterial 4: Ssc Material Stratum Desc Geology Stra Op Depth: Bottom Dept laterial Colo laterial 1:	cription: atum ID: th:	Gravel n: 2186251: 0 2.1 Brown Clay	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	escription] field.	ny
laterial 4: Ssc Material Stratum Desc Geology Stra Op Depth: Bottom Dept laterial Colo laterial 1:	cription: atum ID: th:	Gravel n: 2186251: 0 2.1 Brown	records provided by		Geologic Period: Depositional Gen: bize gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	escription] field.	ny
Aaterial 4: Ssc Material Stratum Desc Geology Stra Op Depth: Bottom Dept Naterial Colo Naterial 1: Naterial 2:	cription: atum ID: th:	Gravel n: 2186251: 0 2.1 Brown Clay	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	escription] field.	ny
<i>laterial 4:</i> Ssc Material Stratum Desc	cription: atum ID: th:	Gravel n: 2186251: 0 2.1 Brown Clay	records provided by		Geologic Period: Depositional Gen: bize gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	escription] field.	ny
Aaterial 4: Ssc Material Stratum Desc Geology Stra Top Depth: Bottom Depth Aaterial Colo Aaterial 1: Aaterial 2: Material 3: Material 4:	cription: atum ID: th: or:	Gravel n: 2186251: 0 2.1 Brown Clay Silt	records provided by		Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	escription] field.	ny
laterial 4: Esc Material tratum Desc Depth: Pottom Depth: laterial 1: laterial 1: laterial 2: laterial 3: laterial 3: laterial 4: Esc Material	cription: atum ID: th: pr: Description	Gravel n: 2186251: 0 2.1 Brown Clay Silt	records provided by	the department h	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	escription] field.	ny
laterial 4: Esc Material tratum Desc Depth: Pottom Depth: laterial 1: laterial 1: laterial 2: laterial 3: laterial 3: laterial 4: Esc Material	cription: atum ID: th: pr: Description	Gravel n: 2186251: 0 2.1 Brown Clay Silt	records provided by	the department h	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	escription] field.	
Aaterial 4: Soc Material Stratum Desc Op Depth: Bottom Dept Naterial Colo Naterial 1: Naterial 2: Naterial 3: Naterial 4: Soc Material Stratum Desc	cription: atum ID: th: pr: Description:	Gravel n: 2186251: 0 2.1 Brown Clay Silt n:	records provided by 34 Brown clay and silt.	the department h	Geologic Period: Depositional Gen: Size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	escription] field.	BOF
Aaterial 4: Soc Material Stratum Desc Depth: Dottom Depth: Daterial Color Naterial 2: Naterial 3: Naterial 4: Soc Material Stratum Desc 12	cription: atum ID: th: pr: Description cription: 1 of 1	Gravel n: 2186251: 0 2.1 Brown Clay Silt	records provided by 34 Brown clay and silt.	the department h	Geologic Period: Depositional Gen: Size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG:	Soft	
Aaterial 4: Soc Material Stratum Desc Geology Stra Top Depth: Bottom Dept Naterial Colo Naterial 1: Naterial 2: Naterial 3: Naterial 4: Soc Material Stratum Desc <u>12</u> Borehole ID:	cription: atum ID: th: pr: Description cription: 1 of 1	Gravel n: 2186251: 0 2.1 Brown Clay Silt n:	records provided by 34 Brown clay and silt. <i>NW/92.6</i>	the department h	Geologic Period: Depositional Gen: Size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	Soft	
Aaterial 4: Soc Material Stratum Desc Geology Stra Op Depth: Bottom Depth Naterial 2: Naterial 2: Naterial 3: Naterial 3: Naterial 4: Soc Material Stratum Desc <u>12</u> Borehole ID:	cription: atum ID: th: pr: Description cription: 1 of 1	Gravel 7: 2186251: 0 2.1 Brown Clay Silt 7: 641878	records provided by 34 Brown clay and silt. <i>NW/92.6</i>	the department h	Geologic Period: Depositional Gen: Size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG:	Soft	
laterial 4: Esc Material tratum Desc beology Stra top Depth: Pottom Depth: laterial 1: laterial 2: laterial 2: laterial 3: laterial 3: laterial 4: Esc Material tratum Desc <u>12</u> Porehole ID: tatus:	cription: atum ID: th: pr: Description cription: 1 of 1	Gravel 7: 2186251: 0 2.1 Brown Clay Silt 7: 641878	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73	the department h	Geologic Period: Depositional Gen: Size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG: SP Status:	No Initial Entry No	
laterial 4: Soc Material Stratum Desc Geology Stra Top Depth: Bottom Depth Iaterial 1: Iaterial 2: Iaterial 3: Iaterial 3: Iaterial 3: Soc Material Stratum Desc <u>12</u> Borehole ID: Status: Type:	cription: atum ID: th: pr: Description cription: 1 of 1	Gravel 7: 2186251: 0 2.1 Brown Clay Silt 7: 641878 2155422' Borehole	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: ON Inclin FLG: SP Status: Surv Elev: Piezometer:	No Initial Entry	
Aaterial 4: Soc Material Geology Stra Top Depth: Dottom Depth Aaterial 1: Aaterial 2: Aaterial 3: Aaterial 3: Aaterial 4: Soc Material Gorehole ID: OGF ID: Status: Type: Ise:	cription: atum ID: h: or: Description cription: 1 of 1	Gravel 7: 2186251: 0 2.1 Brown Clay Silt 7: 641878 2155422: Borehole Geotechr	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Inves	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No	
Aaterial 4: Soc Material Citratum Desc Geology Stra Cop Depth: Bottom Dept Interial 2: Interial 2: Interial 2: Interial 3: Interial 3: Interial 4: Soc Material Citratum Desc <u>12</u> Corehole ID: Corehole	cription: atum ID: th: pr: Description cription: 1 of 1 Date:	Gravel 7: 2186251: 0 2.1 Brown Clay Silt 7: 641878 2155422' Borehole	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Inves	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	No Initial Entry No	
Aaterial 4: Soc Material Stratum Desc Geology Stra Op Depth: Bottom Dept Interial Coloc Interial 2: Interial 2: Interial 3: Interial 3: Interial 4: Soc Material Stratum Desc <u>12</u> Borehole ID: Status: Sype: Ise: Completion I Static Water	cription: atum ID: th: or: Description: 1 of 1 1 of 1 Date: Level:	Gravel n: 2186251: 0 2.1 Brown Clay Silt n: 641878 2155422' Borehole Geotechr FEB-196	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Invest	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No	
Aaterial 4: Soc Material Atratum Desc Societation Depth: Sottom Depth: Sottom Depth Interial Coloc Interial 2: Interial 2: Interial 3: Interial 4: Soc Material Aterial 4: Soc Material Aterial 4: Soc Material Aterial 5: Interial 2: Interial 3: Interial 4: Interial 2: Interial 4: Interial 4: Int	cription: atum ID: th: or: Description: Tof 1 1 of 1 Date: Level: er Use:	Gravel 7: 2186251: 0 2.1 Brown Clay Silt 7: 641878 2155422: Borehole Geotechr	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Invest	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NN Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No	
Aaterial 4: Soc Material Atratum Desc Societation Depth: Sottom Depth: Sottom Depth Interial Coloc Interial 2: Interial 2: Interial 3: Interial 4: Soc Material Aterial 4: Soc Material Aterial 4: Soc Material Aterial 5: Interial 2: Interial 3: Interial 4: Interial 2: Interial 4: Interial 4: Int	cription: atum ID: th: or: Description: Tof 1 1 of 1 Date: Level: er Use:	Gravel 2186251: 0 2.1 Brown Clay Silt n: 641878 2155422' Borehole Geotechr FEB-196 Not Usec	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Invest	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No	
Aaterial 4: Soc Material Stratum Desc Op Depth: Bottom Dept Naterial Colo Naterial 1: Naterial 2: Naterial 3: Naterial 4: Soc Material Stratum Desc	cription: atum ID: th: or: Description: Tof 1 1 of 1 Date: Level: er Use: Ise:	Gravel n: 2186251: 0 2.1 Brown Clay Silt n: 641878 2155422' Borehole Geotechr FEB-196	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Invest	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NN Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No	
Aaterial 4: Soc Material Stratum Desc Depth: Sottom Depth: Sottom Depth Aaterial Coloc Aaterial 2: Material 3: Material 4: Soc Material Stratum Desc <u>12</u> Sorehole ID: Status: 'ype: Soc Sompletion I Static Water Drimary Wate Sec. Water U	cription: atum ID: th: or: Description: Tof 1 1 of 1 Date: Level: er Use: Ise:	Gravel 2186251: 0 2.1 Brown Clay Silt n: 641878 2155422' Borehole Geotechr FEB-196 Not Usec	records provided by 34 Brown clay and silt. <i>NW/92.6</i> 73 hical/Geological Inves	the department h Moderately soft. 158.9 / 0.06	Geologic Period: Depositional Gen: size gravel content and comp nave a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: NN Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	No Initial Entry No No No	

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Drill Method:		Power au	ger		Northing:	4826863	
Orig Ground E		172			Location Accuracy:		
Elev Reliabil N					Accuracy:	Not Applicable	
DEM Ground E	Elev m:	163					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geo	logy Stratı	<u>ım</u>					
Geology Strat	um ID:	21849768	34		Mat Consistency:	Stiff	
Top Depth:		6.2			Material Moisture:		
Bottom Depth		6.2			Material Texture:		
Material Color	÷	Grey			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:		Gravel			Depositional Gen:	glacial	
Gsc Material D		1:					4
Stratum Desci	ription:				have a truncated [Stratum De	AL. 0000000500203025RD, A **Note: Nete: Ne	viany
Geology Strat	um ID:	21849768	33		Mat Consistency:	Soft	
Top Depth:		0			Material Moisture:		
Bottom Depth	:	6.2			Material Texture:		
Material Color	:	Brown			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:	lacustrine	
Gsc Material L	Descriptior	n:			-		
Stratum Desci	ription:		CLAY,SILT. BRO	WN,LACUSTRINE,	SOFT, AGE GLACIAL.		
<u>Source</u>							
Source Type:		Data Surv	/ey		Source Appl:	Spatial/Tabular	
Source Orig:		Geologica	al Survey of Canad	da	Source Iden:	1	
Source Date:		1956-197	2		Scale or Res:	Varies	
Confidence:		Μ			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name:				utomated Informatio			
Source Details	s:			RecordID: 098440 N	TS_Sheet: 30M12B		
Confiden 1:			Reliable informati	ion but incomplete.			
<u>Source List</u>							
Source Identif	fier:	1			Horizontal Datum:	NAD27	
Source Type:		Data Surv	/ev		Vertical Datum:	Mean Average Sea Level	
Source Date:		1956-197			Projection Name:	Universal Transverse Mercator	
Scale or Reso	lution.	Varies	-		. rejection numer		
Source Name:		, and	Urban Geology A	utomated Informatio	on System (UGAIS)		
Source Origin			Geological Surve		- , ,		
13	1 of 12		SE/95.1	158.3 / -0.55	B & W CAR WASH M	AINTENANCE LTD	007
<u> </u>	-		-		15 JAMES ST MISSISSAUGA ON L		SCT
Established:			1988				
Established: Plant Size (ft²)):		1988 4000				
):						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C		SERVICE INDUST 3589	RY MACHINERY, N.I	E.C.	
<u>13</u>	2 of 12	SE/95.1	158.3 / -0.55	B & W CAR WASH SALES & SERVICE 15A James St Mississauga ON L5M 1R4	SCT
Established: Plant Size (ft Employment	²):	1988 4000 3			
<u>Details</u> Description: SIC/NAICS C		Commercial and Se 333310	ervice Industry Machir	nery Manufacturing	
<u>13</u>	3 of 12	SE/95.1	158.3 / -0.55	Trott Transit Ltd. 15 James St Mississauga ON L5M 1R4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON7573935 485410 School & Employee 03,04,05,06,07,08	Bus Transportation		
<u>Detail(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class	aste Class: 252 aste Class Name: WASTE OILS & LUBRICANTS				
Waste Class Waste Class		221 LIGHT FUELS			
<u>13</u>	4 of 12	SE/95.1	158.3 / -0.55	Trott Transit Ltd. 15 James St Mississauga ON L5M 1R4	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON7573935 485410 School and Employ 2009	ee Bus Transportatio	n	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class. Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class. Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>13</u>	5 of 12	SE/95.1	158.3 / -0.55	Trott Transit Ltd. 15 James St Mississauga ON L5M 1R4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON7573935 485410 School and Employe 2010	ee Bus Transportatior	1	
<u>Detail(s)</u>					
Waste Class. Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class. Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class. Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		212 ALIPHATIC SOLVE	NTS		
<u>13</u>	6 of 12	SE/95.1	158.3 / -0.55	Trott Transit Ltd. 15 James St Mississauga ON L5M 1R4	GEN
Generator No	D:	ON7573935			
67	erisinfo.com Er	nvironmental Risk Info	rmation Services		Order No: 23091502911

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Descripte Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ars: ntact: Imin: d Facility:	485410 School and Employe 2011	ee Bus Transportation	n	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SOLVEI	NTS		
Waste Class: Waste Class		213 PETROLEUM DISTI	ILLATES		
Waste Class: Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class		251 OIL SKIMMINGS & S	SLUDGES		
Waste Class: Waste Class		221 LIGHT FUELS			
<u>13</u>	7 of 12	SE/95.1	158.3 / -0.55	Trott Transit Ltd. 15 James St Mississauga ON L5M 1R4	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON7573935 485410 School and Employe 2012	e Bus Transportation	ſ	
<u>Detail(s)</u>					
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class		213 PETROLEUM DISTI	ILLATES		
Waste Class: Waste Class		251 OIL SKIMMINGS & S	SLUDGES		
Waste Class: Waste Class		212 ALIPHATIC SOLVEI	NTS		

DB	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
GEN	Trott Transit Ltd. 15 James St Mississauga ON	158.3 / -0.55	SE/95.1	8 of 12	<u>13</u>
			ON7573935	o:	Generator No
			485410	ion:	SIC Code: SIC Descript
			2013	ars:	Approval Yea
					PO Box No: Country:
					Status:
					Co Admin:
					Choice of Co Phone No Ac
				d Facility:	Contaminate MHSW Facili
					Detail(s)
			251	:	Waste Class:
		SLUDGES	OIL SKIMMINGS &	Name:	Waste Class
			221	:	Waste Class:
			LIGHT FUELS	Name:	Waste Class
			212	:	Waste Class:
		NTS	ALIPHATIC SOLVE	Name:	Waste Class
			243	:	Waste Class:
			PCBS	Name:	Waste Class
			252	:	Waste Class:
		BRICANTS	WASTE OILS & LUI	Name:	Waste Class
			213		Waste Class:
		ILLATES	PETROLEUM DIST	Name:	Waste Class
GEN	1906661 Ontario Inc. 15 James St Mississauga ON L5M 1R4	158.3 / -0.55	SE/95.1	9 of 12	<u>13</u>
			ON7573935	o:	Generator No
			485410 485410	1 m m -	SIC Code:
			2016		SIC Descripti Approval Yea
			Canada		PO Box No: Country:
			Mark Giardetti		Status: Co Admin:
			CO_OFFICIAL		Choice of Co
			4166460348 Ext. No		Phone No Ac Contaminate
			No		MHSW Facili
					Detail(s)
			212		Waste Class:
		NIS	ALIPHATIC SOLVE	Name:	Waste Class
			252		Waste Class:
		BRICANTS	WASTE OILS & LUI	Name [.]	Waste Class

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		243 PCBS			
Waste Class Waste Class	=	251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class	=	213 PETROLEUM DIST	ILLATES		
<u>13</u>	10 of 12	SE/95.1	158.3 / -0.55	1906661 Ontario Inc. 15 James St Mississauga ON L5M 1R4	GEN
Generator No	o:	ON7573935			
SIC Code:	ion:	485410 485410			
SIC Descript		2015			
PO Box No:					
Country:		Canada			
Status: Co Admin:		Mark Giardetti			
Choice of Co		CO_OFFICIAL			
Phone No Ac		4166460348 Ext.			
Contaminate MHSW Facili		No No			
<u>Detail(s)</u>					
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		243 PCBS			
Waste Class Waste Class		221 LIGHT FUELS			
<u>13</u>	11 of 12	SE/95.1	158.3 / -0.55	1906661 Ontario Inc. 15 James St Mississauga ON L5M 1R4	GEN
Generator No	o:	ON7573935			
SIC Code:		485410			
SIC Descript		485410 2014			
PO Box No:		Canada			
Country: Status:		Candua			
Co Admin:		Mark Giardetti			
Choice of Co Phone No Ac		CO_OFFICIAL 4166460348 Ext.			
i none no At	a				

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Order No: 23091502911

	Record	s Distance (r	m) (m)	Site		D
Contaminate MHSW Facili		No No				
Detail(s)						
Waste Class. Waste Class	-	243 PCBS				
Waste Class. Waste Class		212 ALIPHATIC SOI	LVENTS			
Naste Class. Naste Class		213 PETROLEUM D	DISTILLATES			
Vaste Class. Vaste Class		221 LIGHT FUELS				
Vaste Class. Vaste Class		251 OIL SKIMMING	S & SLUDGES			
Vaste Class. Vaste Class		252 WASTE OILS &	LUBRICANTS			
<u>13</u>	12 of 12	SE/95.1	158.3 / -0.55	15 James St Mississauga ON L5M	11R4	EH
Status: Report Type: Report Date: Date Receive Previous Site .ot/Building Additional In	ed: e Name: Size:	C Standard Report 19-DEC-16 13-DEC-16		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.721314 43.58628	
<u>14</u>	1 of 1	NW/96.6	158.8 / 0.00	ON		BOR
Borehole ID: CGF ID: Status: Type: Jse: Completion I Static Water U Sec. Water U Cotal Depth Ref: Depth Ref: Depth Elev: Drig Ground Elev Reliabil DEM Ground Concession: Location D:	Date: Level: er Use: Ise: m: : Elev m: Note: H Elev m:	<i>NW/96.6</i> 637466 215537863 Borehole Geotechnical/Geological In MAR-1961 Not Used 6.2 Ground Surface Power auger 162 163		ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 43.587697 -79.723118 17 603080 4826873 Not Applicable	BOF
<u>14</u> Borehole ID: DGF ID: Status: Type: Jse: Completion I Static Water Primary Wate Sec. Water U Fotal Depth Ref: Depth Elev: Drill Method: Drig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge	Date: Level: er Use: Jse: m: Elev m: Note: H Elev m:	637466 215537863 Borehole Geotechnical/Geological II MAR-1961 Not Used 6.2 Ground Surface Power auger 162 163		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No 43.587697 -79.723118 17 603080 4826873	BOF

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		DE
Top Depth:		2.1			Material Moisture:		
Bottom Depth:	:	6.2			Material Texture:		
Material Color:	:	Grey			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:		Gravel			Depositional Gen:	glacial	
Gsc Material D	Description	:			-	-	
Stratum Descr	iption:		TILL,CLAY,SILT,	GRAVEL. GREY,G	LACIAL, STIFF, AGE GLAC	IAL.	
Geology Stratu	um ID:	2184808	56		Mat Consistency:	Soft	
Top Depth:		0			Material Moisture:		
Bottom Depth:	:	2.1			Material Texture:		
Material Color:		Brown			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Ont			Geologic Period:		
Material 4:						glacial	
		_			Depositional Gen:	giaciai	
Gsc Material D Stratum Descr	•	:	CLAY,SILT. BRO	WN,GLACIAL,SOF	T, AGE GLACIAL.		
Source							
		Data C				On a that (Tabulan	
Source Type:		Data Sur			Source Appl:	Spatial/Tabular	
Source Orig:		Geologic	al Survey of Canad	la	Source Iden:	1	
Source Date:		1956-197	2		Scale or Res:	Varies	
Confidence:		Н			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name:			Urban Geology A	utomated Information	on System (UGAIS)		
			File: TOR1B tyt R				
Source Name. Source Details Confiden 1:	5:			ecordID: 054290 N	TS_Sheet: 30M12B omplete description of mater	rial and properties.	
Source Details	:			ecordID: 054290 N	TS_Sheet: 30M12B	rial and properties.	
Source Details Confiden 1: <u>Source List</u>		1		ecordID: 054290 N	TS_Sheet: 30M12B omplete description of mate		
Source Details Confiden 1: <u>Source List</u> Source Identifi		1 Data Sur	Logged by profess	ecordID: 054290 N	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i>	NAD27	
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type:		Data Sur	Logged by profess	ecordID: 054290 N	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i>	NAD27 Mean Average Sea Level	
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date:	ier:	Data Sur 1956-197	Logged by profess	ecordID: 054290 N	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i>	NAD27	
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol	ier: lution:	Data Sur	Logged by profess vey 72	ecordID: 054290 N sional. Exact and c	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i>	NAD27 Mean Average Sea Level	
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name:	ier: lution:	Data Sur 1956-197	Logged by profess vey 72	ecordID: 054290 N sional. Exact and c utomated Informatio	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i>	NAD27 Mean Average Sea Level	
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	ier: lution: ators:	Data Sur 1956-197	Logged by profess vey '2 Urban Geology Au Geological Survey	ecordID: 054290 N sional. Exact and c utomated Information y of Canada	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i>	NAD27 Mean Average Sea Level	
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	ier: lution:	Data Sur 1956-197	Logged by profess vey '2 Urban Geology Au	ecordID: 054290 N sional. Exact and c utomated Informatio	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i>	NAD27 Mean Average Sea Level	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies	Logged by profess vey '2 Urban Geology Au Geological Survey	ecordID: 054290 N sional. Exact and c utomated Information y of Canada	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i> on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Source Date: Source Name: Source Origina <u>15</u> Borehole ID:	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies 641879	Logged by profess vey r2 Urban Geology Au Geological Survey <i>WNW/97.3</i>	ecordID: 054290 N sional. Exact and c utomated Information y of Canada	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i> on System (UGAIS) <i>ON</i> <i>Inclin FLG:</i>	NAD27 Mean Average Sea Level Universal Transverse Mercator	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID:	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies	Logged by profess vey r2 Urban Geology Au Geological Survey <i>WNW/97.3</i>	ecordID: 054290 N sional. Exact and c utomated Information y of Canada	TS_Sheet: 30M12B omplete description of mater <i>Horizontal Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i> on System (UGAIS) <i>ON</i> <i>Inclin FLG:</i> <i>SP Status:</i>	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status:	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies 641879 2155422	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74	ecordID: 054290 N sional. Exact and c utomated Information y of Canada	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) ON Inclin FLG: SP Status: Surv Elev:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type:	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies 641879 2155422 Borehole	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i>	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) ON Inclin FLG: SP Status: Surv Elev: Piezometer:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Date: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use:	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No	BORE
Source Details Confiden 1: Source List Source Identifi Source Date: Source Date: Scale or Resol Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use:	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies 641879 2155422 Borehole	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) ON Inclin FLG: SP Status: Surv Elev: Piezometer:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da	ier: lution: ators: 1 of 1	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo	ier: lution: ators: 1 of 1 ate: evel:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 nical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water	ier: lution: ators: 1 of 1 1 of 1 ate: evel: VSe:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 nical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use	ier: lution: ators: 1 of 1 1 of 1 ate: evel: Use: e:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196 Not Usec	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 nical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater <i>Vertical Datum:</i> <i>Vertical Datum:</i> <i>Projection Name:</i> on System (UGAIS) <i>ON</i> <i>Inclin FLG:</i> <i>SP Status:</i> <i>Surv Elev:</i> <i>Piezometer:</i> <i>Primary Name:</i> <i>Municipality:</i> <i>Lot:</i> <i>Township:</i> <i>Latitude DD:</i>	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m:	ier: lution: ators: 1 of 1 1 of 1 ate: evel: Use: e:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196 Not Usec -999	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 nical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Date: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Los Primary Water Sec. Water Use Total Depth m: Depth Ref:	ier: lution: ators: 1 of 1 1 of 1 ate: evel: Use: e:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196 Not Usec	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 nical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) N Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Date: Source Name: Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Los Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev:	ier: lution: ators: 1 of 1 1 of 1 ate: evel: Use: e:	Data Sur 1956-197 Varies 641879 2155422 ² Borehole Geotechr FEB-196 Not Usec -999 Ground S	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Projection Name: on System (UGAIS) N Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Date: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Us Static Stater Us Static Depth m: Depth Ref: Depth Elev: Drill Method:	ier: lution: ators: 1 of 1 1 of 1 ate: evel: Use: e:	Data Sur 1956-197 Varies 641879 2155422 ² Borehole Geotechr FEB-196 Not Usec -999 Ground S Power au	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Date: Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E	ier: lution: ators: 1 of 1 1 of 1 i Use: e: : :	Data Sur 1956-197 Varies 641879 2155422 ² Borehole Geotechr FEB-196 Not Usec -999 Ground S	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055 4826843	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E	ier: lution: ators: 1 of 1 1 of 1 i Use: e: : :	Data Sur 1956-197 Varies 641879 2155422 ² Borehole Geotechr FEB-196 Not Usec -999 Ground S Power au	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Ref: Depth Ref: Depth Ref: Depth Ref: Depth Ref:	ier: lution: ators: 1 of 1 1 of 1 i Use: e: : : : : : lote:	Data Sur 1956-197 Varies 641879 2155422 ² Borehole Geotechr FEB-196 Not Usec -999 Ground S Power au	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055 4826843	BORE
Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	ier: lution: ators: 1 of 1 1 of 1 i Use: e: : : : : : lote:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196 Not Usec -999 Ground S Power au 172	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055 4826843	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession:	ier: lution: ators: 1 of 1 1 of 1 i Use: e: : : : : : lote:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196 Not Usec -999 Ground S Power au 172	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055 4826843	BORE
Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>15</u> Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Ref: Depth Ref: Depth Ref: Depth Ref: Depth Ref Ref: Depth Ref: Depth Ref: Depth	ier: lution: ators: 1 of 1 1 of 1 i Use: e: : : : : : lote:	Data Sur 1956-197 Varies 641879 2155422 Borehole Geotechr FEB-196 Not Usec -999 Ground S Power au 172	Logged by profess vey '2 Urban Geology At Geological Survey <i>WNW/97.3</i> 74 hical/Geological Inv 0	ecordID: 054290 N sional. Exact and c utomated Information y of Canada 159.8 / 1.00	TS_Sheet: 30M12B omplete description of mater Vertical Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator No Initial Entry No No 43.58743 -79.723433 17 603055 4826843	BORI

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Map Key	Numbe Record	mber of Direction/ cords Distance (m)		Elev/Diff (m)			DE
Comments:							
Borehole Geol	ogy Stra	<u>tum</u>					
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:		218497685 0 Brown Clay Silt	5		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Soft	
Material 4: Gsc Material D Stratum Descri	•		CLAY,SILT. BRO	WN,LACUSTRINE,	Depositional Gen: SOFT, AGE GLACIAL.	lacustrine	
Source							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:	:	1956-1972 M I	Survey of Canac 2 Urban Geology A File: TOR1B.txt R	utomated Informatio	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) TS_Sheet: 30M12B	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	ution:		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>16</u>	1 of 1		WNW/98.8	159.8 / 1.00	ON		BORI
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le		853328 215575996 Decommis Borehole Geotechnie 19-FEB-19	sioned cal/Geological Inv	restigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Primary Water					Township:	TORONTO	

. Latitude DD:

UTM Zone:

Easting:

Northing:

Accuracy:

Canadian Pacific Railway Underpass - Britannia Side Road, Streetsville, Ontario.

Longitude DD:

Location Accuracy:

43.587431

-79.723453

17

603053

4826843

Within 10 metres

Borehole Geology Stratum

Sec. Water Use:

5.8

30.5

163

Ground Surface

Hollow stem auger

Total Depth m:

Depth Ref:

Depth Elev:

Drill Method:

Location D: Survey D: Comments:

Orig Ground Elev m:

DEM Ground Elev m: Concession:

Elev Reliabil Note:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Top Depth:	0			Material Moisture:	
Bottom Depth.	: 2.3			Material Texture:	
Material Color	: Brown			Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	Description:				
Stratum Descr	ription:	Brown clay and silt. [Stratum Descriptior		s. Soft **Note: Many records	provided by the department have a truncated
Geology Strat	um ID: 218625	133		Mat Consistency:	Stiff
Top Depth:	2.3			Material Moisture:	
Bottom Depth.	5.8			Material Texture:	
Material Color	: Grey			Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:	Clay			Geologic Group:	
Material 3:	Silty			Geologic Period:	
Material 4:	-			Depositional Gen:	
Gsc Material D	Description:			-	
Stratum Descr	•			l content and compaction inc [Stratum Description] field.	reasing with depth **Note: Many records provide

17	1 of 1	W/99.6	159.8 / 1.00			BORE
				ON		DORL
Borehole ID	D:	637468		Inclin FLG:	No	
OGF ID:		215537865		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological I	nvestigation	Primary Name:		
Completion	n Date:	MAR-1961		Municipality:		
Static Wate	er Level:			Lot:		
Primary Wa	ater Use:	Not Used		Township:		
Sec. Water	Use:			Latitude DD:	43.587251	
Total Depth	n m:	6		Longitude DD:	-79.723561	
Depth Ref:		Ground Surface		UTM Zone:	17	
Depth Elev:	:			Easting:	603045	
Drill Metho	d:	Power auger		Northing:	4826823	
Orig Groun	d Elev m:	161		Location Accuracy:		
Elev Reliab	il Note:			Accuracy:	Not Applicable	
DEM Groun	nd Elev m:	161				
Concession	n:					
Location D	:					
Survey D:						
Comments	:					

Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Stiff glacial
Stratum Description:	TILL,CLAY,SILT, GRAVEL. GREY,GI department have a truncated [Stratum		AL. BED **Note: Many records provided by the
Geology Stratum ID:	218480861	Mat Consistency:	Soft

Geology Stratum ID:	218480861	Mat Consistency:	Son
Top Depth:	0	Material Moisture:	
Bottom Depth:	2.4	Material Texture:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D		Brown Clay Silt			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	glacial	
Stratum Descri	•		CLAY,SILT. BRO	WN,GLACIAL,SOF	T, AGE GLACIAL.		
<u>Source</u>							
Source Type:		Data Surv	/ey		Source Appl:	Spatial/Tabular	
Source Orig:		Geologica	al Survey of Canad	la	Source Iden:	1	
Source Date:		1956-197	2		Scale or Res:	Varies	
Confidence:		Н			Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name:					on System (UGAIS)		
Source Details	5: 				TS_Sheet: 30M12B		
Confiden 1:			Logged by profess	sional. Exact and c	omplete description of mate	erial and properties.	
<u>Source List</u>							
Source Identifi	ier:	1			Horizontal Datum:	NAD27	
Source Type:		Data Surv	/ey		Vertical Datum:	Mean Average Sea Level	
Source Date:		1956-197	2		Projection Name:	Universal Transverse Mercator	
Scale or Resol	lution:	Varies			-		
Source Name:			Urban Geology Au	utomated Information	on System (UGAIS)		
Source Origina	ators:		Geological Survey	/ of Canada			
<u>18</u> 1	1 of 1		WNW/101.5	159.8 / 1.00	011		BORE
					ON		
Borehole ID:		853330			Inclin FLG:	No	
OGF ID:		21557599	98		SP Status:	Initial Entry	
Status:		Decommi	ssioned		Surv Elev:	No	
Туре:		Borehole			Piezometer:	No	
Use:			ical/Geological Inv	restigation	Primary Name:		
Completion Da		19-FEB-1	960		Municipality:		
Static Water Le					Lot:		
Primary Water					Township:	TORONTO	
Sec. Water Use					Latitude DD:	43.587351	
Total Depth m:	:	5.2			Longitude DD:	-79.723541	
Depth Ref:		Ground S	urtace		UTM Zone:	17	
Depth Elev:					Easting:	603046	
Drill Method:		Hand aug	er		Northing:	4826834	
Orig Ground E		30.6			Location Accuracy:	With in 40 motors	
Elev Reliabil N		400			Accuracy:	Within 10 metres	
DEM Ground E	:iev m:	162					
			Consider Destin		Dritonnia Cida Daard Offic	actorilla Ontoria	
Concession:			Canadian Pacific	Railway Underpass	s - Britannia Side Road, Stre	eetsville, Untario.	
Location D:							
Location D: Survey D:							
Location D:							

Geology Stratum ID:	218625137	Mat Consistency:
Top Depth:	1.7	Material Moisture:
Bottom Depth:	5.2	Material Texture:
Material Color:	Grey	Non Geo Mat Type:
Material 1:	Till	Geologic Formation:
Material 2:	Clay	Geologic Group:
Material 3:	Silty	Geologic Period:
Material 4:	Gravel	Depositional Gen:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Gsc Material L Stratum Desci		1:			e gravel content and compaction increasing with depth uncated [Stratum Description] field.	**Note: Many records
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 3: Material 3: Material 4: Gsc Material I	: ::	2186251 0 1.7 Brown Clay Silt Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Desci	ription:		Brown clay and silt v Description] field.	with sand **Note:	Many records provided by the department have a trunc	cated [Stratum
<u>19</u>	1 of 1		N/124.0	157.9 / -0.96	MISSISSAUGA CITY QUEEN ST/BRITANNIA RD. MISSISSAUGA CITY ON	СА
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client Postal (Project Descri Contaminants Emission Con	e: ype: s: Code: iption: ::		3-0755-96- 96 7/16/1996 Municipal sewage Approved			
20	1 of 1		NW/135.2	158.8 / 0.00	4 QUEEN STREET NORTH MISSISSAUGA ON L5N 1A1	HINC
External File N Fuel Occurrent Date of Occurrent Suel Type Invo Status Desc: Job Type Desc Oper. Type Invo Service Interno Property Dama Fuel Life Cycle Root Cause: Reported Deta Fuel Category Occurrence Ty Affiliation: County Name: Approx. Quan	ice Type: rence: olved: c: volved: uptions: age: e Stage: ails: ': ype: : t. Rel:		FS INC 0808-04497 Pipeline Strike 8/11/2008 Natural Gas Completed - Causal Incident/Near-Miss O Construction Site (pi Yes No Transmission, Distril Root Cause: Equipn Management:No H Gaseous Fuel Incident Industry Stakeholde Peel	Analysis(End) Dccurrence (FS) ipeline strike) bution and Transp nent/Material/Con luman Factors:Ye	nponent:No Procedures:No Maintenance:No De	sign:Yes Training:N
Nearby body o Enter Drainage Approx. Quan	of water: e Syst.:					

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Order No: 23091502911

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					ON		
Incident No: Incident ID: Instance No: Status Code Attribute Cat Context: Date of Occu Time of Occu Instance Cre Instance Ins: Occur Insp S Approx Qual Tank Capaci Fuels Occur Fuel Type In Enforcement Prc Escalatio Tank Materia Tank Storage Tank Locatio Pump Flow I Task No: Notes: Drainage Sy Sub Surface Aff Prop Use Contact Natu Incident Loc Occurence N Operation Ty Item: Item Descrip Device Insta	tegory: tegory: urrence: ated On: ated On: tall Dt: Start Date: nt Rel: ity: Type: volved: t Policy: on Req: at Type: e Type: con Type: Rate Cap: Stem: Contam.: e Water: ural Env: ation: Varrative: ype Involved otion:	FS-Incident 3 in d:	lysis Complete QUEEN STREET accurate locate. Li	,	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Vent Conn Mater: Vent Conn Mater: Vient Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Capacity: Cylinder Capacity: SAUGA - 1" PIPELINE HIT	Service / Riser Distribution Pipeline Plastic 5 Outside Service Regulator (up to 60 psi intake) ip	
22	1 of 1		NNE/138.2	156.9 / -1.98	1 Queen St S Mississauga ON L5M [:]	1K2	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	: ed:	2017092603 C Standard Re 29-SEP-17 26-SEP-17	-		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.722059 43.588243	

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

<u>23</u> 1 of 2 WNW/138.7 159.8 / 1.00 2059 BRITANNIA ROAD WEST HINC MISSISSAUGA ON L5M 1P8 FS INC 0809-05533 External File Num: Pipeline Strike Fuel Occurrence Type: Date of Occurrence: 9/18/2008 Fuel Type Involved: Natural Gas Completed - Causal Analysis(End) Incident/Near-Miss Occurrence (FS) Status Desc: Job Type Desc: Oper. Type Involved: Construction Site (pipeline strike) Service Interruptions: Yes No Property Damage:

77

Lot/Building Size:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site			DB
Fuel Life Cycl Root Cause:	le Stage:	Transmission, Distrik Root Cause: Equipm Management:Yes	nent/Material/Com	ponent:No Procedures:No	Maintenance:No	Design:No	Training:No
Reported Deta Fuel Category Occurrence T Affiliation: County Name Approx. Quan Nearby body o	/: 'ype: :: nt. Rel:	Gaseous Fuel Incident		tration/Certificate Holder, Faci	ity Owner, etc.)		
Enter Drainag Approx. Quan Environmenta	le Syst.: ht. Unit:						
<u>23</u>	2 of 2	WNW/138.7	159.8 / 1.00	2059 BRITANNIA ROAD MISSISSAUGA ON L5M	-		HINC
External File I		FS INC 0811-06867					
Fuel Occurrer Date of Occur		Vapour Release 11/4/2008					
Fuel Type Invo		Natural Gas					
Status Desc:		Completed - Causal					
Job Type Des Oper. Type In		Incident/Near-Miss C Construction Site (pi					
Service Interr		Yes	penne strike)				
Property Dam	nage:	No					
Fuel Life Cycl Root Cause:	le Stage:	Transmission, Distril Root Cause: Equipm Management:Yes	nent/Material/Com	ponent:No Procedures:No	Maintenance:No	Design:No	Training:No
Reported Deta		Gaseous Fuel					
Fuel Category Occurrence T		Incident					
Affiliation:	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Industry Stakeholder	r (Licensee/Regis	tration/Certificate Holder, Faci	lity Owner, etc.)		
County Name		Peel					
Approx. Quan Nearby body o Enter Drainag Approx. Quan	of water: le Syst.: nt. Unit:						
Environmenta	al Impact:						
<u>24</u>	1 of 1	ESE/141.3	157.9 / -0.92	Metrolinx 30 Queen Street Mississauga ON L5G 3E	37		GEN
Generator No:	:	ON6301029					
SIC Code:		482114					
SIC Descriptic Approval Year		482114 2015					
PO Box No:	13.	2013					
Country:		Canada					
Status: Co Admin:		Edwin T Whitford					
Choice of Cor		CO_ADMIN					
Phone No Adr		905.415.2632 Ext. No					
Contaminated MHSW Facility	•	No					
<u>Detail(s)</u>							
Waste Class: Waste Class I	Name:	148 INORGANIC LABOF	RATORY CHEMIC	CALS			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		149 LANDFILL LEACH,	ATES		
<u>25</u>	1 of 2	SSE/145.3	159.8 / 1.00	R.M. OF PEEL BROOKSIDE DR/RUTLEDGE RD. MISSISSAUGA CITY ON	СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	3-0937-95- 95 7/17/1995 Municipal sewage Approved			
<u>25</u>	2 of 2	SSE/145.3	159.8 / 1.00	R.M. OF PEEL BROOKSIDE DR/RUTLEDGE RD. MISSISSAUGA CITY ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Dest Contaminan Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	7-0678-95- 95 7/17/1995 Municipal water Approved			
<u>26</u>	1 of 1	NNW/148.4	158.8 / -0.04	D Roberts Denture Clinic 6 Queen St N Mississauga ON L5N 1A1	SCT
Established. Plant Size (f Employmen	t²):	7/1/1983			
<u>Details</u> Description: SIC/NAICS (Offices of All Other 621390	Health Practitioners	5	
Description: SIC/NAICS (Medical Equipment 339110	t and Supplies Manu	ufacturing	
27	1 of 1	WSW/164.7	160.8 / 1.99	GREEN LAWN CARE CO. LTD. 6 BROOKSIDE DRIVE. TANK TRUCK (CARGO) MISSISSAUGA CITY ON L5M 1H3	SPL

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Ref No:		160564			Municipality No:	21102	
Year:		0/00/4000			Nature of Damage:		
Incident Dt:		9/28/1998	3		Discharger Report:		
MOE Response:					Material Group:		
Dt MOE Arvl on			_		Health/Env Conseq:		
MOE Reported L		9/28/1998	3		Agency Involved:		
Dt Document Cle Site No:							
Site County/Dist							
Site Geo Ref Me Site District Offi							
Nearest Waterco	ourse:						
Site Name:							
Site Address: Site Region:							
Site Municipality	<i>v</i> .		MISSISSAUGA CI	ТҮ			
Site Lot: Site Conc:							
Site Geo Ref Act							
Site Map Datum							
Northing:							
Easting:							
Incident Cause:			PIPE/HOSE LEAK				
Incident Event:				_			
Environment Im			NOT ANTICIPATE	D			
Nature of Impac							
Contaminant Qt							
System Facility	Address	:					
Client Name:							
Client Type:							
Call Report Loca		odata:					
Contaminant Co	ode:						
Contaminant Na	ime:						
Contaminant Lin							
Contam Limit Fr	req 1:						
Contaminant UN	No 1:						
Receiving Mediu	um:		LAND				
Receiving Envir	onment:						
Incident Reason			EQUIPMENT FAIL	URE			
Incident Summa	ary:		GREEN LAWN CA	RE-9 L DIL. MIX C	OF FERTILIZER(3%) & HER	BICIDE(0.1%) ONTO RD.	
Activity Precedi					(· · · ·	
Property 2nd Wa		•					
Property Tertiar							
Sector Type:	,						
SAC Action Clas	\$5'						
Source Type:							
28 1	of 3		SE/165.1	158.4 / -0.47	NU BELLA LANDSCA	APING INC	DEC
_					37 WILLIAM ST MISSISSAUGA ON L	5M 1J2	PES
Detail Licence N	lo:				Operator Box:		
Licence No:					Operator Class:		
Status:					Operator No:		
Approval Date:					Operator Type:		
Report Source:					Oper Area Code:		
Licence Type:		Operator			Oper Phone No:		
Licence Type Co	ode:	02			Operator Ext:		
Licence Class:					Operator Lot:		
					Oper Concession:		
Licence Control							
Licence Control. Latitude:					Operator Region:		
Licence Control. Latitude: Longitude:					Operator District:		
Licence Control. Latitude: Longitude: Lot: Concession:							

Map Key	Numbe Record		irection/ istance (m)	Elev/Diff (m)	Site	DI
Region: District: County: Trade Name: PDF URL:					Post Office Box: MOE District: SWP Area Name:	
<u>28</u>	2 of 3	SE	/165.1	158.4 / -0.47	NU BELLA LANDSCAPING INC 37 WILLIAM ST MISSISSAUGA ON L5M 1J2	PES
Detail Licence Licence No: Status: Approval Date Report Source	ə:	02-01-07211-0)		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code:	
Licence Type: Licence Type Licence Class Licence Contr	Code:	OPERATOR			Oper Phone No: Operator Ext: Operator Lot: Oper Concession:	
Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name:					Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>28</u>	3 of 3	SE	//165.1	158.4 / -0.47	NU BELLA LANDSCAPING INC 37 WILLIAM ST	PES
Detail Licence	e No:				MISSISSAUGA ON L5M1J2 Operator Box:	
Licence No: Status: Approval Date Report Source		08029			Operator Class: Operator No: Operator Type: Oper Area Code: 416	
Licence Type: Licence Type Licence Class Licence Contr	Code:	02 01			Oper Phone No: Operator Ext: Operator Lot: Oper Concession:	
Licence Contr Latitude: Longitude: Lot: Concession:	01.				Operator Region: Operator District: Operator County: Op Municipality:	
Region: District: County: Trade Name: PDF URL:					Post Office Box: MOE District: SWP Area Name:	
<u>29</u>	1 of 30	NV	W/167.9	158.8 / 0.00	RAYMIN ENTERPRISES 14 QUEEN ST N MISSISSAUGA ON L5N 1A1	PR
Location ID: Type: Expiry Date: Capacity (L):		2265 retai 1994 2600	l 1-09-30			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Licence #:		0076370469				
<u>29</u>	2 of 30	NW/167.9	158.8 / 0.00	SUNGAS ALEXANDE 14 QUEEN ST N MISSISSAUGA ON L		PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		22655 retail 1996-01-31 81830 0076430628				
<u>29</u>	3 of 30	NW/167.9	158.8 / 0.00	14 QUEEN ST. N. STREETSVILLE ON		PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		14290 retail				
<u>29</u>	4 of 30	NW/167.9	158.8 / 0.00	SUNGAS 14 QUEEN ST N STREETSVILLE ON L	_5N1A1	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations-0 9058120172	Gasoline, Oil & Natu	ıral Gas		
<u>29</u>	5 of 30	NW/167.9	158.8 / 0.00	RAYMIN ENTERPRIS 14 QUEEN ST N MISSISSAUGA ON L		DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	afety				
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic TSSA Base S TSSAMax Ha	e: ation Dt: all Dt: tion: r: d: ure: Type: e: c: Str DT: Sched Cycle			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	9/2/1992	

Мар Кеу	Number Records		ion/ El ce (m) (n	lev/Diff n)	Site		DB
TSSA Volum TSSA Perioc TSSA Statut TSSA Recd TSSA Recd TSSA Progra TSSA Progra Description: Original Sou Record Date	dic Exempt: fory Interval: Insp Interva: Tolerance: am Area: am Area 2: irce:		2013				
<u>29</u>	6 of 30	NW/167.	9 15	8.8 / 0.00	ONOCO ONTARIO OIL 14 QUEEN ST N MISSISSAUGA ON L5N		DTNK
<u>Delisted Exp</u> <u>Facilities</u>	oired Fuel Sa	fety					
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base St TSSA Max He TSSA Risk E TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou Record Date	be: eation Dt: tall Dt: otion: er: rd: sure: Type: te: Sched Cycle azard Rank f Based Period to Str DT: Sched Cycle azard Rank f Based Period to Directiv dic Exempt: fory Interval: Insp Interval: Tolerance: am Area 2: urce:	l: lic Yn: res:	2013		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	4/2/1999	
<u>29</u>	7 of 30	NW/167.	9 15	8.8/0.00	RAYMIN ENTERPRISE 14 QUEEN ST N MISSISSAUGA ON	S	DTNK
<u>Delisted Exp</u> Facilities	bired Fuel Sa	fety					
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins	oe: eation Dt:	11235649 EXPIRED 74289 FS Piping			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat TSSA Base S TSSA Base S TSSA Base S TSSA Res TSSA Res TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra	r: ure: Type: e: c: Str DT: Sched Cycle izard Rank 1 ased Period e of Directiv ic Exempt: ory Interval: nsp Interva: folerance: im Area:	: lic Yn:	ES Dining		Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Description: Original Sou Record Date:			FS Piping EXP Up to Mar 2012			
<u>29</u>	8 of 30		NW/167.9	158.8 / 0.00	RAYMIN ENTERPRISES 14 QUEEN ST N MISSISSAUGA ON	DTN
29 Delisted Exp. Facilities Instance No: Status: Instance ID: Instance ID: Instance Inst Instance Inst Instance Inst Instance Inst Instance Inst Instance Inst Item Descrip Manufactures Model: Serial No: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar Quantity: ULC Standar SSA Projota TSSA Period TSSA Progra TSSA Progra Description:	ired Fuel Sa e: ation Dt: all Dt: tion: r: d: ure: Type: e: Sched Cycle ozard Rank 1 ased Periodu c Exempt: ory Interval: nsp Interva: folerance: um Area:	1123559: EXPIRED 74904 FS Piping 2: : : ic Yn: es:	3	158.8 / 0.00	14 QUEEN ST N	DTN

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	Di
<u>29</u>	9 of 30	NW/167.9	158.8 / 0.00	RAYMIN ENTERPRISES 14 QUEEN ST N MISSISSAUGA ON	DTNI
Delisted Exp Facilities	bired Fuel Safe	<u>ty</u>			
TSSAMax Ha TSSA Risk E TSSA Volum TSSA Perioo TSSA Statuto	F pe: F pation Dt: tall Dt: ption:	Yn:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
TSSA Recd T TSSA Progra TSSA Progra Description: Original Sou Record Date	am Area: am Area 2: Irce:	FS Piping EXP Up to Mar 2012			
<u>29</u>	10 of 30	NW/167.9	158.8 / 0.00	RAYMIN ENTERPRISES 14 QUEEN ST N MISSISSAUGA ON	DTN
Delisted Exp Facilities	bired Fuel Safe	<u>ty</u>			
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins Instance Ins Instance Ins Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot	rd: sure:	1235565 XPIRED 5115 S Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	

		Distance (n	n) (m)		
TSSAMax Haz, TSSA Risk Ba: TSSA Volume TSSA Periodic TSSA Recd In: TSSA Recd To TSSA Recd To TSSA Progran Description: Driginal Sourc Record Date:	sed Period of Directiv Exempt: y Interval: sp Interva: olerance: n Area: n Area 2:	ic Yn:			
<u>29</u>	11 of 30	NW/167.9	158.8 / 0.00	ONOCO ONTARIO OIL CORPORATION 14 QUEEN ST N MISSISSAUGA ON	DTNF
<u>Delisted Expir</u> Facilities	ed Fuel Sa	fety			
nstance No: Status: Instance ID: Instance Type. Instance Creat Instance Ins	tion Dt: II Dt: on: ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	: ic Yn:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>29</u>	12 of 30	NW/167.9	158.8 / 0.00	ONOCO ONTARIO OIL CORPORATION 14 QUEEN ST N MISSISSAUGA ON	DTN
Delisted Expire Facilities	ed Fuel Sa	fety_			
nstance No: Status:		11311098 EXPIRED 77419		Expired Date: Max Hazard Rank: Facility Location:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Instance Crea	ation Dt-			Fuel Type 2:	
Instance Insta				Fuel Type 3:	
Item Descript				Panam Related:	
Manufacturer.	:			Panam Venue Nm:	
Model:				External Identifier:	
Serial No:				Item:	
ULC Standard	d:			Piping Steel:	
Quantity:				Piping Galvanized:	
Unit of Measu	ıre:			Tank Single Wall St:	
Overfill Prot 7				Piping Underground:	
Creation Date	••			Tank Underground:	
Next Periodic	-			Source:	
				Source.	
	ched Cycle 2:				
TSSAMax Haz					
TSSA Risk Ba	ased Periodic Yn	:			
TSSA Volume	of Directives:				
TSSA Periodi	c Exempt:				
TSSA Statuto	•				
TSSA Statuto TSSA Recd In					
	•				
TSSA Recd To					
TSSA Prograi					
TSSA Prograi	m Area 2:				
Description:		FS Piping			
Original Sour	ce:	EXP			
Record Date:		Up to Mar 2012			
<u>29</u>	13 of 30	NW/167.9	158.8 / 0.00	ONOCO ONTARIO OIL CORPORATION 14 QUEEN ST N	DTN
Delisted Expi	red Fuel Safetv			MISSISSAUGA ON	
	red Fuel Safety				
Facilities		1115			
Facilities				MISSISSAUGA ON	
<u>Facilities</u> Instance No: Status:	1131 EXP	IRED		MISSISSAUGA ON Expired Date: Max Hazard Rank:	
<u>Facilities</u> Instance No: Status: Instance ID:	1131 EXP 7781	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location:	
<u>Facilities</u> Instance No: Status: Instance ID: Instance Type	1131 EXP 7781 e: FS P	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea	1131 EXP 7781 e: FS P ation Dt:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta	1131 EXPI 7781 e: FS P ation Dt: all Dt:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript	1131 EXPI 7781 e: FS P ation Dt: all Dt: ion:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta	1131 EXPI 7781 e: FS P ation Dt: all Dt: ion:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript	1131 EXPI 7781 e: FS P ation Dt: all Dt: ion:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer.	1131 EXPI 7781 e: FS P ation Dt: all Dt: ion:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descripti Manufacturer, Model: Serial No:	1131 EXPI 7781 e: FS P ation Dt: all Dt: ion: :	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc	1131 EXPI 7781 e: FS P ation Dt: all Dt: ion: :	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	
Facilities Instance No: Status: Instance ID: Instance Crea Instance Insta Item Descripti Manufacturer Manufacturer Model: Serial No: ULC Standarc Quantity:	1131 EXP 7781 e: FS P ation Dt: all Dt: ion: : d:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu	1131 EXP 7781 e: FS P ation Dt: ion: : d: d: ure:	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1	1131 EXP 7781 7781 7781 FS P ation Dt: ion: : : : : : : : : : : : : : : : : : :	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date	1131 EXP 7781 7781 FS P ation Dt: ion: : : : : : : : : : : : : : : : : : :	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date	1131 EXP 7781 7781 FS P ation Dt: ion: : : : : : : : : : : : : : : : : : :	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Instance Insta Instance Insta Instance Insta Instance Insta Serial No: JLC Standarc Quantity: JUIC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic	1131 EXP 7781 7781 FS P ation Dt: ion: : : : : : : : : : : : : : : : : : :	IRED 4		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Instance Insta Instance Insta Instance Insta Instance Insta Instance Insta Serial No: ULC Standarco Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base So TSSAMax Haz	1131 EXP 7781 7781 7781 7781 FS P for DT: for DT: fype: for DT: ched Cycle 2: zard Rank 1:	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Instance Insta Instance Insta Instance Insta Instance Insta Instance Insta Serial No: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Restu Standarco TSSA Base So TSSA Risk Ba	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Instat Instance Instat Instance Instat Instance Instat Instance Instat Instance Instat Serial No: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Resture Serial No: ISSA Risk Ba TSSA Volume	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance ID: Instance Creat Instance Creat Instance Creat Instance Insta Item Descript Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base S TSSA Max Haz TSSA Risk Ba TSSA Volume TSSA Periodic	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Creat Instance Creat Instance Creat Instance Insta Istance Insta Istance Insta Istance Creat Model: Serial No: ULC Standarc Quantity: ULC Standar Quantity: ULC Standarc Quantity: ULC Sta	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance ID: Instance Creat Instance Creat Instance Creat Instance Insta Instance Insta Instance Insta Instance Insta Instance Insta Manufacturer Model: Serial No: ULC Standarc Quantity: ULC Standarc Quantity: ULC Standarc Quantity: ULC Standarc Quantity: ULC Standarc ISSA Max Haz TSSA Base Sta TSSA Volume TSSA Periodic TSSA Statuto	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance ID: Instance Creat Instance Creat Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: UNIt of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base Statuto TSSA Recid In TSSA Recd In	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
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Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: ULC Standarc Quantity: ULC Standarc Quantity: UNIT of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base So TSSA Risk Ba TSSA Risk Ba TSSA Periodic TSSA Recd In TSSA Recd In TSSA Recd To TSSA Prograf	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base So TSSA Mask Ba TSSA Risk Ba TSSA Risk Ba TSSA Periodic TSSA Statuto TSSA Recd In TSSA Recd In TSSA Program	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descripton Manufacturer. Manufacturer. Manufacturer. Model: Serial No: ULC Standarco Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base Se TSSA Mask Ba TSSA Resc Into TSSA Recd To TSSA Program TSSA Program	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping <i>:</i> FS Piping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Facilities Facilities Instance No: Status: Instance ID: Instance Type Instance Creat Instance Instat Instance Instat Instance Instat Instance Instat Instance Instat Instance Instat Serial No: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Quantity: ULC Standarco Resture Serial No: ISSA Risk Ba TSSA Volume	1131 EXP 7781 7781 7781 7781 7781 7781 7781 778	IRED 4 iping		MISSISSAUGA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>29</u>	14 of 30		NW/167.9	158.8 / 0.00	ONOCO ONTARIO O 14 QUEEN ST N MISSISSAUGA ON	IL CORPORATION	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	pired Fuel Sa	afety					
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Ins: Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Date TSSA Base S TSSAMax Ha TSSA Periodi TSSA Risk E TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou Record Date	be: eation Dt: stall Dt: otion: er: rd: sure: trype: te: ic Str DT: Sched Cycle azard Rank Based Perioo to f Directi dic Exempt: tory Interval Insp Interva Tolerance: am Area 2: am Area 2:	1: dic Yn: ves: : :	FS Piping EXP Up to Mar 2012		Expired Date: Max Hazard Rank: Facility Location: Facility Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
<u>29</u>	15 of 30		NW/167.9	158.8 / 0.00	ONOCO ONTARIO O 14 QUEEN ST N MIS ON	IL CORPORATION SISSAUGA L5N 1A1 ON CA	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	oired Fuel Sa	afety_					
Instance No: Status: Instance ID:		11311090 EXPIRED			Expired Date: Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUG	a L5N 1A1 ON
Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standan Quantity: Unit of Meas Overfill Prot Creation Dat	eation Dt: stall Dt: otion: er: rd: sure: Type:	2/7/1995 2/7/1995 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 1	Fuel Tank :24:41 AM		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL	

Map Key	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB
Next Periodic S TSSA Base SC TSSAMax Haze TSSA Risk Base TSSA Volume TSSA Periodic TSSA Periodic TSSA Recd Ins TSSA Recd Ins TSSA Recd To TSSA Program Description: Original Sourc Record Date:	hed Cycle 2: ard Rank 1: sed Periodic Yn. of Directives: Exempt: y Interval: sp Interva: lerance: A Area: A Area 2:	NULL NULL		Source:	FS Liquid Fuel Tank
<u>29</u>	16 of 30	NW/167.9	158.8 / 0.00	ONOCO ONTARIO OL 14 QUEEN ST N MISS ON	IL CORPORATION DTNK SISSAUGA L5N 1A1 ON CA
<u>Delisted Expire</u> Facilities	ed Fuel Safety				
Instance No: Status: Instance ID:	1131 EXPI	1074 RED		Expired Date: Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON
Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur	tion Dt: 2/7/1 II Dt: 2/7/1 on: FS Li NULI NULI : NULI : NULI : NULI 1 re: EA	995 iquid Fuel Tank - - -		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Max Haza TSSA Risk Bas TSSA Volume TSSA Periodic TSSA Statutor TSSA Recd Ins TSSA Recd Ins TSSA Program	7/5/2 Str DT: NULL hed Cycle 2: ard Rank 1: sed Periodic Yn. of Directives: Exempt: y Interval: sp Interva: lerance:	009 1:24:44 AM - NULL NULL		Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank
TSSA Program Description: Original Sourc Record Date:	n Area 2:	NULL AS PER E068678 EXP 31-JUL-2020			
<u>29</u>	17 of 30	NW/167.9	158.8 / 0.00	ONOCO ONTARIO OI 14 QUEEN ST N MISS ON	IL CORPORATION DTNK SISSAUGA L5N 1A1 ON CA
<u>Delisted Expire</u> Facilities	ed Fuel Safety				
		1052		Expired Date:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Instance ID:		EXPIRED)		Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUGA L5N 1A1 O
Instance Type	o.				Facility Type:	CA FS LIQUID FUEL TANK
Instance Type		2/7/1995			Fuel Type 2:	NULL
Instance Insta		2/7/1995			Fuel Type 3:	NULL
Item Descript			I Fuel Tank		Panam Related:	NULL
Manufacturer	:	NULL			Panam Venue Nm:	NULL
Model:		NULL NULL			External Identifier:	NULL
Serial No: ULC Standard	٩·	NULL			Item: Piping Steel:	
Quantity:		1			Piping Galvanized:	
Unit of Measu	ıre:	EA			Tank Single Wall St:	
Overfill Prot 1	•••	NULL			Piping Underground:	
Creation Date			1:24:45 AM		Tank Underground:	
Next Periodic TSSA Base S		NULL	NULL		Source:	FS Liquid Fuel Tank
TSSA Base S			NULL			
TSSA Risk Ba			NULL			
TSSA Volume	e of Directiv	/es:	NULL			
TSSA Periodi			NULL			
TSSA Statuto			NULL			
TSSA Recd Ir TSSA Recd T	•		NULL NULL			
TSSA Progra			NULL			
TSSA Progra			NULL			
Description:			AS PER E068678			
Original Sour			EXP			
Record Date:			31-JUL-2020			
<u>29</u>	18 of 30		NW/167.9	158.8 / 0.00	RAYMIN ENTERPRIS 14 QUEEN ST N MISS ON	ES SISSAUGA L5N 1A1 ON CA DTNK
<u>Delisted Expi</u> Facilities	red Fuel Sa	<u>nfety</u>				
Instance No:		11235550	0		Expired Date:	
Status:		EXPIRED)		Max Hazard Rank:	NULL
Instance ID:					Facility Location:	14 QUEEN ST N MISSISSAUGA L5N 1A1 O
Instance Type	o.				Facility Type:	CA FS LIQUID FUEL TANK
Instance Type		3/19/1992	2		Fuel Type 2:	NULL
Instance Insta		3/19/1992			Fuel Type 3:	NULL
Item Descript	tion:	FS Liquic	I Fuel Tank		Panam Related:	NULL
Manufacturer	:	NULL			Panam Venue Nm:	NULL
Model:		NULL			External Identifier:	NULL
Serial No: ULC Standard	4.	NULL NULL			Item: Piping Steel:	
Quantity:		1			Piping Galvanized:	
Unit of Meası		EA			Tank Single Wall St:	
Overfill Prot		NULL			Piping Underground:	
Creation Date			1:24:18 AM		Tank Underground:	
Next Periodic		NULL	NULL		Source:	FS Liquid Fuel Tank
TSSA Base S TSSAMax Ha	•		NULL			
TSSA Risk Ba			NULL			
TSSA Volume			NULL			
TSSA Periodi	•		NULL			
TSSA Statuto			NULL			
TSSA Recd In			NULL			
TSSA Recd T TSSA Program			NULL NULL			
ISSA Progra	m Area:		NULL			

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Order No: 23091502911

, ,	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Program A Description: Original Source: Record Date:		NULL UNDERGROUND T EXP 31-JUL-2020	ANK		
<u>29</u> 19	of 30	NW/167.9	158.8 / 0.00	RAYMIN ENTERPRIS 14 QUEEN ST N MISS ON	SES DTNK SISSAUGA L5N 1A1 ON CA DTNK
<u>Delisted Expired</u> Facilities	Fuel Safety				
Instance No: Status: Instance ID:	112356 EXPIRE			Expired Date: Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUGA L5N 1A1 OP
Instance Type: Instance Creatio Instance Install I Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Typ Creation Date: Next Periodic St TSSA Base Sche TSSA Risk Base	Dt: 3/19/19 FS Liqu NULL NULL NULL NULL 1 EA EC T/5/200 r DT: NULL Ed Cycle 2: d Rank 1: d Periodic Yn:	92 iid Fuel Tank 9 1:24:20 AM NULL NULL NULL		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
TSSA Volume of TSSA Periodic E TSSA Statutory TSSA Recd Insp TSSA Recd Tole TSSA Program A TSSA Program A Description: Original Source: Record Date:	ixempt: Interval: Interva: rance: Area: Area 2:	NULL NULL NULL NULL NULL NULL UNDERGROUND T EXP 31-JUL-2020	ANK		
<u>29</u> 20	of 30	NW/167.9	158.8 / 0.00	RAYMIN ENTERPRIS 14 QUEEN ST N MISS ON	SES SISSAUGA L5N 1A1 ON CA DTNK
<u>Delisted Expired</u> Facilities	Fuel Safety				
Instance No: Status: Instance ID:	112355 EXPIRE			Expired Date: Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA
Instance Type: Instance Creatio Instance Install I Item Description Manufacturer: Model: Serial No:	Dt: 3/19/19			Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSAMax Ha TSSA Risk Ba	ure: Type: Str DT: Sched Cycle 2 zard Rank 1: ased Periodie e of Directive ic Exempt: ory Interval: nsp Interva: Tolerance: m Area 2:	NULL 2: c Yn:	1:24:20 AM NULL NULL NULL NULL NULL NULL NULL NUL	-ANK	Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank
Record Date:	21 of 30		31-JUL-2020 NW/167.9	158.8 / 0.00	RAYMIN ENTERPRIS 14 QUEEN ST N MISS ON	ES SISSAUGA L5N 1A1 ON CA DTNK
Delisted Expi Facilities	ired Fuel Safe	ety				
Instance No: Status: Instance ID:		1123563 EXPIREI			Expired Date: Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUGA L5N 1A1 C CA
Instance Typ Instance Crea Instance Inst Item Descripp Manufacturer Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot	ation Dt: all Dt: tion: r: d: d: Type:	NULL NULL NULL NULL 1 EA NULL	0 I Fuel Tank		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk Bå TSSA Volume TSSA Periodi TSSA Periodi TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sou Record Date:	Str DT: Sched Cycle 2 zard Rank 1: ased Periodi e of Directive ic Exempt: ory Interval: nsp Interva: olerance: m Area m Area 2: rce:	NULL 2: c Yn:	1:24:26 AM NULL NULL NULL NULL NULL NULL NULL NUL	ANK	Tank Underground: Source:	FS Liquid Fuel Tank
<u>29</u>	22 of 30		NW/167.9	158.8 / 0.00	ONOCO ONTARIO OI 14 QUEEN ST N MISS ON	IL CORPORATION DTNK

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Delisted Expi</u> Facilities	ired Fuel Sa	afety_				
Instance No: Status: Instance ID:		11423035 EXPIRED			Expired Date: Max Hazard Rank: Facility Location:	NULL 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA
Instance Type Instance Creat Instance Insta Item Descript Manufacturen Model: Serial No: ULC Standard Quantity: Unit of Measu	ation Dt: all Dt: tion: ': d:	2/7/1995 2/7/1995 FS Liquid NULL NULL NULL NULL 1 EA	Fuel Tank		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Overfill Prot	e: Str DT:	NULL 7/5/2009 1 NULL			Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank
TSSA Base S TSSAMax Ha TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Recd Ii TSSA Recd I TSSA Recd T	zard Rank ased Period e of Directi ic Exempt: ory Interval olerance:	1: dic Yn: ves:	NULL NULL NULL NULL NULL NULL NULL			
TSSA Progra TSSA Progra Description: Original Sour Record Date:	m Area 2: rce:	 	NULL NULL NO CAPACITY FOF AS PER E068678 EXP 31-JUL-2020	R THIS TANK OF	N CHECKSHEET	
<u>29</u>	23 of 30		NW/167.9	158.8 / 0.00	ONOCO ONTARIO OI 14 QUEEN ST N MISS ON	IL CORPORATION FST SISSAUGA L5N 1A1 ON CA FST

Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year:	11311052 FS Liquid Fuel Tank Liquid Fuel Single Wall UST 2/7/1995 1990	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Fuel Type3: Piping Steel:	Gasoline NULL NULL
Years in Service:		Piping Galvanized:	
Model:	NULL	Tanks Single Wall St:	
Description:		Piping Underground:	
Capacity:	27260	No Underground:	
Tank Material:	Fiberglass (FRP)	Panam Related:	
Corrosion Protect:	Fiberglass	Panam Venue:	
Overfill Protect:			
Facility Type:	FS Liquid Fuel Tank		
Parent Facility Type: Facility Location:			
Device Installed Locatio	n: 14 QUEEN ST N MISSISSAUGA L5N	1A1 UN CA	

Liquid Fuel Tank Details

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Overfill Prot	tection:						
Owner Acco	ount Name:		ONOCO ONTARIO	OIL CORPORAT	TION		
tem:			FS LIQUID FUEL TA	ANK			
<u>29</u>	24 of 30		NW/167.9	158.8 / 0.00	RAYMIN ENTERPRIS 14 QUEEN ST N MISS ON	ES SISSAUGA L5N 1A1 ON CA	FSI
Instance No Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description. Capacity: Tank Materia Corrosion P Overfill Prot Facility Type	pe: ption: rvice: : al: Protect: tect:	Liquid Fue 3/19/1992 1989 NULL 36700 Fiberglass Fiberglass	Fuel Tank el Single Wall UST s (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Parent Facil Facility Loca Device Insta	lity Type: ation: alled Locatio	n:	14 QUEEN ST N MI		N 1A1 ON CA		
Parent Facil Facility Loca Device Insta Liquid Fuel Dverfill Prot Dwner Acco	lity Type: ation: alled Locatio <u>Tank Details</u> tection:	on: 2		ISSISSAUGA L51	N 1A1 ON CA		
Parent Facil Facility Loca Device Insta	lity Type: ation: alled Locatio <u>Tank Details</u> tection:	on: 2	14 QUEEN ST N MI RAYMIN ENTERPR	ISSISSAUGA L51	ONOCO ONTARIO OI	IL CORPORATION SISSAUGA L5N 1A1 ON CA	FST

Liquid Fuel Tank Details

Overfill Protection:

Instance No: 11311090 Manufacturer: Status: Serial No: Cont Name: Ulo Standard: Instance Type: Quantity: tem: Unit of Measure: tem Description: FS Liquid Fuel Tank Fuel Type: Gasoline Tank Type: Liquid Fuel Single Wall UST Fuel Type2: NULL Install Date: 277/1995 Fuel Type3: NULL Install Date: 277/1995 Fuel Type3: NULL Install Parer: 1990 Piping Steel: Years in Service: Piping Galvanized: Model: NULL Tanks Single Wall St: Description: Fiberglass (FRP) Panam Related: Corrosion Protect: Fiberglass (FRP) Panam Related: Device Installed Location: 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA Liquid Fuel Tank DetailS Overfill Protection: Owner Account Name: ONOCO ONTARIO OIL CORPORATION Item: FS LIQUID FUEL TANK 20 27 of 30 NW/167.9 158.8/000 RAYWIN ENTERPRISES	Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
- 14 QUEEN ST N MISSISSAUGA LSN 1A1 ON CA P Instance No: 11311090 Manufacturer: Skuts: Sorial No: Gasoline Isstance No: Liguid Fuel Tank Uic Standard: Isstal Date: 2017 Masure: Gasoline Tank Type: Liguid Fuel Single Wall UST Fuel Types: NULL Years in Service: Piping Steel: NULL Model: NULL Tank Single Wall UST Fuel Types: Tank Type: 2017 Moresure: Gasoline Model: NULL Tank Single Wall St: Description: 2018 Material Date: Piping Steel: Model: NULL Tank Single Wall St: Description: Bescription: Piping Material Gasolity: 36370 No Underground: Tank Material: Floorglass (FRP) Panam Related: Corrosion Protect: FS Liquid Fuel Tank Tank Material Location: 14 QUEEN ST N MISSISSAUGA LSN 1A1 ON CA Urie Installed Location: 14 QUEEN ST N MISSISSAUGA LSN 1A1 ON CA Corrosion Protect: FS Liquid Fuel Tank Facility Type: FS Liquid Fuel Tank Tank Material Location: 14 QUEEN ST N MISSISSAUGA LSN 1A1 ON CA Corrosin Name: ONOCO ONTARIO OLI CO		unt Name:				ΓΙΟΝ		
Status: Serial No: Ulc Standard: mstance Type: Gasoline FS Liquid Fuel Tank Fuel Type: Gasoline factors fuel Type: NULL Field Fuel Single Wall UST Fuel Type: NULL Fuel Type: NULL Field Fuel Single Wall UST Fuel Type: NULL Field Fuel Single Wall UST Fuel Type: NULL Factors for the fuel Type: Status: Single Wall Site Fuel Type: Single Wall Site	<u>29</u>	26 of 30		NW/167.9	158.8 / 0.00	14 QUEEN ST N MISS		FST
29 27 of 30 NW/167.9 158.8 / 0.00 RAYMIN ENTERPRISES 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON F instance No: 11235632 Manufacturer: Status: Serial No: Contacturer: Status: Serial No: Contacturer: Status: Serial No: Contacturer:	Status: Cont Name: Instance Typ tem: tem Descrip Tank Type: Install Date: Install Year: Years in Ser Years in Ser Years in Ser Description: Capacity: Capaci	be: otion: vice: al: rotect: ect: ect: ity Type: ation: lled Locatio <u>Tank Details</u> ection:	FS Liquid Liquid Fu 2/7/1995 1990 NULL 36370 Fiberglas Fiberglas	d Fuel Tank lel Single Wall UST ss (FRP) ss FS Liquid Fuel Tank 14 QUEEN ST N M	ISSISSAUGA L5	Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: N 1A1 ON CA	NULL	
Instance No: 11235632 Manufacturer: Status: Serial No: Cont Name: Ulc Standard: Instance Type: Quantity: tem: Quantity: Gasoline tem: Gasoline Tank Type: Liquid Fuel Tank Fuel Type2: NULL Install Pate: 1/15/1990 Fuel Type3: NULL Install Pate: 1/15/1990 Fuel Type3: NULL Install Pate: 1989 Piping Steel: Years in Service: Piping Galvanized: Model: NULL Tanks Single Wall St: Papacity: 27252 No Underground: Sapacity: 27252 No Underground: Sapacity: 27252 No Underground: Sapacity: Fiberglass (FRP) Panam Related: Dorrosion Protect: Fiberglass (FRP) Panam Related: Param Facility Type: FS Liquid Fuel Tank Param Facility Type: FS Liquid Fuel Tank Param Facility Type: TAU St. Param Facility Type: TAU St. Pa		27 of 30				14 QUEEN ST N MISS	-	FST
Overfill Protection:	Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pl Overfill Proto Facility Type Parent Facili Facility Loca	oe: otion: vice: al: rotect: ect: ect: e: ation:	FS Liquid Liquid Fu 1/15/199 1989 NULL 27252 Fiberglas Fiberglas	d Fuel Tank iel Single Wall UST 0 ss (FRP) iss FS Liquid Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	NULL	
	_iquid Fuel 1	Tank Details	Ē					
				RAYMIN ENTERPR	RISES			

Мар Кеу	Number Record			Site		DE
Item:		FS LIQUID	FUEL TANK			
<u>29</u>	28 of 30	NW/167.9	158.8 / 0.00	RAYMIN ENTERPRISES 14 QUEEN ST N MISSISS ON	AUGA L5N 1A1 ON CA	FST
Instance No. Status: Cont Name: Instance Type Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Loca Device Insta Liquid Fuel Overfill Prot Overfill Prot	be: btion: vice: al: rotect: ect: ect: ation: ation: diled Location Tank Details ection:		uel Tank ST N MISSISSAUGA L NTERPRISES	Fuel Type2:NFuel Type3:NPiping Steel:Piping Galvanized:Tanks Single Wall St:Piping Underground:No Underground:No Underground:Panam Related:Panam Venue:	asoline ULL ULL	
tem: <u>29</u>	29 of 30	FS LIQUID NW/167.9	FUEL TANK 158.8 / 0.00	RAYMIN ENTERPRISES 14 QUEEN ST N MISSISS	AUGA L5N 1A1 ON CA	FST
Instance No. Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Type Parent Facil Facility Loca Device Insta	be: btion: vice: al: rotect: ect: ect: e: ity Type: ation:	11235606 FS Liquid Fuel Tank Liquid Fuel Single Wa 3/19/1992 1989 NULL 18395 Fiberglass (FRP) Fiberglass FS Liquid F m: 14 QUEEN		Fuel Type2: N Fuel Type3: N Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	asoline IULL IULL	
<u>Liquid Fuel</u> Overfill Prot Owner Acco Item:	ection:	RAYMIN EN	NTERPRISES FUEL TANK			

erisinfo.com | Environmental Risk Information Services

Order No: 23091502911

Мар Кеу	Numbel Record		Elev/Diff (m)	Site	DE
<u>29</u>	30 of 30	NW/167.9	158.8 / 0.00	ONOCO ONTARIO OIL CORPORATION 14 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON	FST
Instance No Status: Cont Name: Instance Ty Item: Item Descrij Tank Type: Install Date: Install Year: Years in Sei Model: Description. Capacity: Tank Materi Corrosion F Overfill Prod Facility Typ Parent Facil Facility Loca	pe: ption: rvice: : ial: Protect: tect: e: lity Type:	11311074 FS Liquid Fuel Tank Liquid Fuel Single Wall UST 2/7/1995 1990 NULL 18200 Fiberglass (FRP) Fiberglass FS Liquid Fuel Ta		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Diesel Fuel Type2: NULL Fuel Type3: NULL Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	
	alled Locatio	n: 14 QUEEN ST N	MISSISSAUGA L5I	N 1A1 ON CA	
Overfill Prot Owner Acco Item:		ONOCO ONTARI FS LIQUID FUEL	O OIL CORPORAT TANK	ION	
<u>30</u>	1 of 1	SE/168.1	158.8 / 0.00	HATCHER DEV. INC PT.LOTS 79-94 36 WILLIAM ST./STM-WATER MGT. MISSISSAUGA CITY ON L5M 1J3	C
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addro Client Addro Client City: Client Posta Project Dest Contaminan Emission Co	Year: /pe: Type: e: ess: al Code: cription: nts:	3-0863-92- 92 12/1/1992 Municipal sewage Approved			
<u>31</u>	1 of 1	WSW/170.3	160.9 / 2.02	R.M. OF PEEL BRITANNIA RD.W./BROOKSIDE DR. MISSISSAUGA CITY ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre	Year: /pe: Type: e:	3-0614-96- 96 6/27/1996 Municipal sewage Approved			

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site		DE
Client City Client Post Project De Contamina Emission (tal Code: scription: nts:						
<u>32</u>	1 of 1		E/173.4	156.8 / -2.02	29 Queen Street Sou ON	nth, Mississauga	PINC
Incident Id. Incident No Incident Re Type: Status Coo	o: eported Dt:		amage Reason I	Est	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage:	Natural Gas Yes	
Tank Statu Task No: Spills Actio Fuel Type: Fuel Occui	on Centre:	RC Establi 3786718	shed		Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG:	Yes	
Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type:		2012/04/10)		Attribute Category: Regulator Location: Method Details:	FS-Perform P-line Inc Invest E-mail	
Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc:			29 Queen Street Jeffrey.Bruce@e	South, Mississauga nbridge.com	- 1/2" Pipeline Hit		
Damage Re Notes:		I	Excavation pract	ices not sufficient			
<u>33</u>	1 of 1		N/174.4	157.5 / -1.38	ON		BORI
Borehole II	D:	654721	_		Inclin FLG:	No	

Dorenole ID.
OGF ID:
Status:
Туре:
Use:
Completion Date:
Static Water Level:
Primary Water Use:
Sec. Water Use:
Total Depth m:
Depth Ref:
Depth Elev:
Drill Method:
Orig Ground Elev m:
Elev Reliabil Note:
DEM Ground Elev m:
Concession:
Location D:
Survey D:
Comments:

215555066 Borehole Geotechnical/Geological Investigation JUL-1969 Not Used

Ground Surface

Power auger 162

5

164

No 43.588589 -79.722418 17 603135 4826973 Location Accuracy: Not Applicable

Initial Entry

No

Borehole Geology Stratum

Geology Stratum ID: 218544469 Mat Consistency:

SP Status:

Surv Elev:

Piezometer:

Primary Name:

Longitude DD:

Municipality: Lot:

Township: Latitude DD:

UTM Zone:

Easting:

Northing:

Accuracy:

Dense

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:		.2 5 Brown Till Clay Silt Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	glacial	
Gsc Material I Stratum Desc					GREY,GLACIAL,HARD, A ment have a truncated [Stra	GE GLACIAL. 00005037VERY DENSE, ** atum Description] field.	Note:
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material I Stratum Desc	n: r: Description	21854446 0 .2 Soil	58 SOIL.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: 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 Canac '2 Urban Geology Au File: TOR3.txt Red	la utomated Informatic cordID: 253860 NT on but incomplete.		Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identii Source Type: Source Date: Scale or Reso Source Name Source Origin	olution: :	1 Data Surv 1956-197 Varies	2	utomated Informatic / of Canada	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>34</u>	1 of 5		SSE/175.9	159.8 / 1.00	DRIVE	DUCATION 18 BROOKSIDE	GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adi Contaminated MHSW Facility	on: rs: ntact: min: I Facility:		ON0359836 8511 ELEMT./SECON. 86,87,88,89,90	EDUC.	MISSISSAUGA ON L	_JNN 11+13	

<u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class	-	213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICAL	_S	
<u>34</u>	2 of 5	SSE/175.9	159.8 / 1.00	PEEL BOARD OF EDUCATION DOLPHIN SR. PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0359836 8511 ELEMT./SECON. E 92,93	DUC.		
<u>Detail(s)</u>					
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICAL	_S	
<u>34</u>	3 of 5	SSE/175.9	159.8 / 1.00	DOLPHIN SR. PUBLIC SCHOOL 30-247 PEEL BOARD OF EDUCATION 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	GEN
Generator Na SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0359836 8511 ELEMT./SECON. E 94,95,96	DUC.		
<u>Detail(s)</u>					
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
100	erisinfo.com Er	vironmental Risk Info	ormation Services	s Order No: 23	3091502911

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
Waste Class Waste Class	=	263 ORGANIC LABORA	TORY CHEMICA	LS		
<u>34</u>	4 of 5	SSE/175.9	159.8 / 1.00	PEEL DISTRICT SCHOOL BOARD DOLPHIN SR. PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	GEN	
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0359836 8511 ELEMT./SECON. E 97	DUC.			
<u>Detail(s)</u>						
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Class: Waste Class Name:		213 PETROLEUM DISTILLATES				
Waste Class: Waste Class Name:		263 ORGANIC LABORATORY CHEMICALS				
<u>34</u>	5 of 5	SSE/175.9	159.8 / 1.00	PEEL DISTRICT SCHOOL BOARD DOLPHIN SENIOR PUBLIC SCHOOL 18 BROOKSIDE DRIVE MISSISSAUGA ON L5M 1H3	GEN	
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0359836 8511 ELEMT./SECON. E 98,99,00,01	DUC.			
<u>Detail(s)</u>						
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES			
Waste Class Waste Class		263 ORGANIC LABORA				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
<u>35</u>	1 of 4		NNW/178.2	158.5 / -0.31	CARL KOBE AUTOBODY 16 QUEEN ST N MISSISSAUGA ON	DTNI
<u>Delisted Exp</u> Facilities	bired Fuel S	afety_				
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descripe Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Risk B TSSA Volum TSSA Period	be: tall Dt: tall Dt: otion: er: rd: sure: Type: te: c Str DT: Sched Cycle azard Rank Based Perio be of Directi	1: dic Yn: ves:			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
TSSA Statute TSSA Recd I TSSA Recd T TSSA Progra TSSA Progra Description:	ory Interval Insp Interva Tolerance: am Area: am Area 2:	: ::	FS Gasoline Statio	on - Full Serve		
Original Sou Record Date			EXP Up to Mar 2012			
<u>35</u>	2 of 4		NNW/178.2	158.5 / -0.31	CARL KOBE AUTOBODY 16 QUEEN ST N MISSISSAUGA ON	DTN
<u>Delisted Exp</u> Facilities	bired Fuel S	<u>afety</u>				
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar ULC Standar ULC Standar ULC Standar ULC Standar Overfill Prot	be: eation Dt: tall Dt: btion: er: er: rd: sure:	11397297 EXPIRED 82400 FS Piping			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statut TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou Record Date	Based Perioo le of Directi lic Exempt: ory Interval Insp Interva Tolerance: am Area: am Area 2: urce:	dic Yn: ves: : :	FS Piping EXP Jp to Mar 2012			
<u>35</u>	3 of 4		NNW/178.2	158.5 / -0.31	CARL KOBE AUTOB 16 QUEEN ST N MISS ON	ODY SISSAUGA L5N 1A1 ON CA DTNK
<u>Delisted Exp</u> <u>Facilities</u>	pired Fuel S	afety_				
Instance No: Status: Instance ID: Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Recd I TSSA Progra TSSA Progra Description: Original Sou Record Date	be: pation Dt: tall Dt: otion: or: or: or: Type: c Str DT: Sched Cycle azard Rank Based Perioo pe of Directi lic Exempt: ory Interval nsp Interva Tolerance: am Area 2: orce:	1: dic Yn: ves: :			Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 16 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL SVLL FS Liquid Fuel Tank
<u>35</u>	4 of 4		NNW/178.2	158.5/-0.31	CARL KOBE AUTOB 16 QUEEN ST N MISS ON	ODY SISSAUGA L5N 1A1 ON CA FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type:	be:	10541731 FS Liquid Liquid Fue	Fuel Tank I Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2:	Gasoline NULL

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		Di
Install Date:		10/2/1989			Fuel Type3:	NULL	
Install Year:		1990			Piping Steel:		
Years in Servi	ce:				Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:					Piping Underground:		
Capacity:		13600			No Underground:		
Tank Material:		Steel			Panam Related:		
Corrosion Pro	tect:	Sacrificial	anode		Panam Venue:		
Overfill Protec	ct:						
Facility Type:			FS Liquid Fuel Ta	ank			
Parent Facility	/ Type:		•				
Facility Locati							
Device Installe		n:	16 QUEEN ST N	MISSISSAUGA L5	N 1A1 ON CA		
Liquid Fuel Ta	ank Details						
Overfill Protec Owner Accour			CARL KOBE AU				
Item:	nt Name.		FS LIQUID FUEL				
36	1 of 1		N/180.6	157.7/-1.12			
_					ON		BOR
Borehole ID:		654719			Inclin FLG:	No	
OGF ID:		215555064	4		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Use:			cal/Geological In	vestigation	Primary Name:	110	
Completion Da	ato.	JUL-1969	oui/ Ocologiour in	veoligation	Municipality:		
Static Water L		JOL-1909			Lot:		
Primary Water		Not Used			Township:		
		Not Useu			Latitude DD:	12 500626	
Sec. Water Us		F				43.588636	
Total Depth m	:	5			Longitude DD:	-79.722603	
Depth Ref:		Ground Su	unace		UTM Zone:	17	
Depth Elev:		D			Easting:	603120	
Drill Method:		Power aug	ger		Northing:	4826978	
Orig Ground E		162			Location Accuracy:		
Elev Reliabil N					Accuracy:	Not Applicable	
DEM Ground B	Elev m:	164					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geo	logy Stratu	<u>ım</u>					
Geology Strat	um ID:	21854446	4		Mat Consistency:	Hard	
Top Depth:		.2			Material Moisture:		
Bottom Depth		5			Material Texture:		
Material Color	:	Brown			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Clay			Geologic Period:		
Material 4:		Gravel			Depositional Gen:	glacial	
Gsc Material L	Description						
Stratum Desci	ription:				I,GREY,GLACIAL,HARD, AG have a truncated [Stratum De	E GLACIAL. 00005029AT 332.1 ** escription1 field.	Note: Man
Coologue Diret			•	,poon	•		
Geology Strat	um ID:	21854446	3		Mat Consistency:		
		0			Material Moisture:		
		.2			Material Texture:		
Top Depth: Bottom Depth							
		Soil			Non Geo Mat Type: Geologic Formation:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Material 2: Material 3: Material 4: Gsc Materia Stratum Des		n: SOIL.		Geologic Group: Geologic Period: Depositional Gen:		
<u>Source</u>						
Source Type Source Orig Source Date Confidence: Observatio: Source Nam Source Deta Confiden 1:	: :: e:	Data Survey Geological Survey of Canada 1956-1972 M Urban Geology Auto File: TOR3.txt Reco Reliable information	ordID: 253840 NTS		Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List Source Iden Source Type Source Date Scale or Res Source Nam Source Orig	e: solution: e:	1 Data Survey 1956-1972 Varies Urban Geology Auto Geological Survey of		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>37</u>	1 of 1	N/180.7	157.2 / -1.67	3 Queen Street North Mississauga ON L5N	1A2	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: e Name: v Size:	20190516024 C Custom Report 23-MAY-19 16-MAY-19 Fire Insur. Maps an	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .2 -79.722479 43.588644	
<u>38</u>	1 of 2	E/185.1	156.8 / -2.09	31 Queen St S Mississauga ON L5M	1K2	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: re Name: size:	20200429050 C RSC Report (Urban) 04-MAY-20 29-APR-20 Fire Insur. Maps an	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.72009871 43.58678993	
38	2 of 2	E/185.1	156.8 / -2.09	31 Queen St S Mississauga ON L5M	1K2	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: e Name:	20200429050 C RSC Report (Urban) 04-MAY-20 29-APR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -79.72009871 43.58678993	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Additional In	nfo Ordered:		Fire Insur. Maps an	nd/or Site Plans			
<u>39</u>	1 of 1		NNW/187.8	157.9 / -0.96	ON		wwi
Well ID:		7351835			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:					Data Entry Status:	Yes	
Use 2nd:					Data Src:	04/00/0000	
Final Well St Water Type:					Date Received: Selected Flag:	01/22/2020 TRUE	
Casing Mate					Abandonment Rec:	INOL	
Audit No:		C45887			Contractor:	7215	
Tag:		A273672			Form Version:	8	
Constructn l					Owner:		
Elevation (m	-				County:	PEEL	
Elevatn Relia					Lot: Concession:		
Depth to Beo Well Depth:	urock.				Concession Name:		
Overburden/	/Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality Site Info:	2		MISSISSAUGA CI	ΙΥ			
PDF URL (M	ap):						
Additional D)etail(s) (Maj	<u>p)</u>					
Well Comple			07/08/2019				
Year Comple Depth (m):	etea:		2019				
Latitude:			43.5886761198549)			
Longitude:			-79.722831867169				
Path:							
Bore Hole In	nformation						
Bore Hole ID	D:	10079616	668		Elevation:		
DP2BR: Spatial Statu	18.				Elevrc: Zone:	17	
Code OB:					East83:	603101.00	
	sc:				North83:	4826982.00	
Code OB De	_				Org CS:	UTM83	
Open Hole:		07/00/204	10		UTMRC:	4 morgin of orror : 30 m 100 m	
Open Hole: Cluster Kind		07/08/201	19		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Open Hole: Cluster Kind Date Comple	sieu.				Location method.		
Open Hole: Cluster Kind Date Comple Remarks: Loc Method	Desc:		on Water Well Rec	ord			
Open Hole: Cluster Kind Date Comple Remarks: Loc Method Elevrc Desc:	Desc: :		on Water Well Rec	ord			
Open Hole: Cluster Kind Date Comple Remarks: Loc Method Elevrc Desc. Location Sou Improvemen	Desc: : urce Date: at Location S		on Water Well Rec	ord			
Open Hole: Cluster Kind Date Comple Remarks: Loc Method Elevrc Desc: Location So Improvemen Improvemen Source Revi	Desc: : urce Date: ht Location S ht Location I sion Comm	Nethod:	on Water Well Rec	ord			
Open Hole: Cluster Kind Date Comple Remarks:	Desc: : urce Date: ht Location S ht Location I sion Comm	Nethod:	on Water Well Rec	ord			
Open Hole: Cluster Kind Date Comple Remarks: Loc Method Elevrc Desc: Location So Improvemen Improvemen Source Revi Supplier Col	Desc: : urce Date: t Location S t Location I ision Commo mment:	Nethod:		ord	Tag No: Contractor:	A273672	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Comple	eted Dt:	07/08/20	19		Longitude:	-79.7228318671699	
Audit No: Path:		C45887			Y: X:	43.58867611808608 -79.72283171751296	
<u>40</u>	1 of 8		N/203.7	156.9 / -1.99	STREETSVILLE HOM 3 QUEEN STREET NO STREETSVILLE ON L	DRTH	PES
Detail Licent Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession. Region: District: County: Trade Name PDF URL:	nte: rce: ee Code: ss: ntrol:	23-01-11 11183 Limited \ 23 01 0 3 1 62			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Area Code: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	3 1 49	
<u>40</u>	2 of 8		N/203.7	156.9 / -1.99	3 Queen Street North Mississauga ON L5N		EHS
Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	2005110 C Custom I 11/16/20 11/7/200	Report 05		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Peel Region ON 0.25 -79.72264 43.58849	
<u>40</u>	3 of 8		N/203.7	156.9 / -1.99	STREETSVILLE HOM 3 QUEEN STREET NO STREETSVILLE ON L	DRTH	PES
Detail Licene Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession. Region: District: County: Trade Name PDF URL:	nte: rce: le Code: ss: ntrol: :	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:		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>40</u>	4 of 8		N/203.7	156.9 / -1.99	STREETSVILLE HO 3 QUEEN ST N STREETSVILLE ON		PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name. PDF URL:	ite: ce: e Code: ss: itrol:	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: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>40</u>	5 of 8		N/203.7	156.9 / -1.99	STREETSVILLE HO 3 QUEEN ST N STREETSVILLE ON		PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name. PDF URL:	nte: ce: e Code: ss: htrol:	23-01-11 11183 Legacy L Limited V 23 01 0 3 1 62	icenses (Excluding	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 5671302 3 1 49	
<u>40</u>	6 of 8		N/203.7	156.9/-1.99	STREETSVILLE HO 3 QUEEN ST N STREETSVILLE ON		PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Typ Licence Clas Licence Con	nte: cce: e: e Code: ss:	18191 Legacy L Limited V 23 01	icenses (Excluding endor	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession:	905 5671302	

Order No: 23091502911

	lumber of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Latitude: Longitude: Lot: Concession: Region: District: District: County: Trade Name: PDF URL:				Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>40</u> 7 c	of 8	N/203.7	156.9 / -1.99	STREETSVILLE HO 3 QUEEN ST N STREETSVILLE ON		PES
Detail Licence N	o.			Operator Box:		
Licence No:	11183			Operator Class:		
Status:				Operator No:		
Approval Date:				Operator Type:		
Report Source:		icenses (Excluding	g TS)	Oper Area Code:	905	
Licence Type: Licence Type Co		endor Class 03		Oper Phone No: Operator Ext:	5671302	
Licence Type Co Licence Class:	03			Operator Lot:		
Licence Control:				Oper Concession:		
Latitude:				Operator Region:		
Longitude:				Operator District:		
Lot: Concession:				Operator County: Op Municipality:		
Region:				Post Office Box:		
District:				MOE District:		
County: Trade Name: PDF URL:				SWP Area Name:		
<u>40</u> 80	of 8	N/203.7	156.9 / -1.99	MANARY-DIAS HOI 3 QUEEN ST N MISSISSAUGA ON		PES
Dotail Liconaa N	<u>.</u>			Operator Boy		
Detail Licence No Licence No:		01688103		Operator Box: Operator Class:		
Status:	Active	01000100		Operator No:		
Approval Date:	2020-10-			Operator Type:		
Report Source:		mited Vendor		Oper Area Code:		
Licence Type: Licence Type Co	Limited V	/endor		Oper Phone No:		
Licence Type Co Licence Class:	de.			Operator Ext: Operator Lot:		
Licence Control:				Oper Concession:		
Latitude:	43.58861	1111		Operator Region:		
Longitude:	-79.7225	i		Operator District:		
Lot: Concession:				Operator County: Op Municipality:		
Region:				Post Office Box:		
District:				MOE District:	Halton-Peel	
County:				SWP Area Name:	Credit Valley	
<i>Trade Name: PDF URL:</i>		http://www.acces	senvironment ene a	w on ca/AFWeb/2e/Viewl	Document.action?documentRef	ID=2292740
DI UKL.		http://www.acces	senvironinent.ene.g			10-2292140
41 1 c	of 13	NW/204.9	158.8 / 0.00	WALLISCHEK BRO BERNIES AUTO SE	S ENTERPRISES LTD	PRI

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location ID: Type: Expiry Date: Capacity (L): Licence #:		14291 retail 1995-12-31 118196 0024361001			
<u>41</u>	2 of 13	NW/204.9	158.8 / 0.00	BERNIE'S AUTO SERVICE 26 QUEEN ST N STREETSVILLE ON L5N1A1	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations-Ga 9058263733	asoline, Oil & Natu	ral Gas	
<u>41</u>	3 of 13	NW/204.9	158.8 / 0.00	NALLUR GAS BAR 26 QUEEN ST N MISSISSAUGA ON L5N 1A1	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations-Ga 9058147711	asoline, Oil & Natu	ral Gas	
<u>41</u>	4 of 13	NW/204.9	158.8 / 0.00	TAN DAN DO 26 QUEEN ST N STREETSVILLE MISSISSAUGA ON L5N 1A1	FSTH
License Issue Tank Status: Tank Status A Operation Tyj Facility Type:	As Of: pe:	10/22/2004 Licensed August 2007 Retail Fuel Outlet Gasoline Station - F	Full Serve		
<u>Details</u> Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	otection:	Active 1986 36368 Liquid Fuel Single V	Vall UST - Gasolin	e	
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	otection:	Active 1986 27276 Liquid Fuel Single V	Vall UST - Gasolin	e	
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	lation: otection:	Active 1986 27276 Liquid Fuel Single V			
Status: Year of Instal Corrosion Pro Capacity:	lation:	Active 1986 27276			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank Fuel Ty	vpe:	Liquid Fuel Single V	Vall UST - Gasoline	9	
Status: Year of Insta Corrosion Pı Capacity: Tank Fuel Ty	rotection:	Active 1990 2273 Liquid Fuel Single V	Nall LIST - Other		
Talik Fuel Ty	pe.				
<u>41</u>	5 of 13	NW/204.9	158.8 / 0.00	PETRO CANADA 26 QUEEN ST N STREETSVILLE ON L5N 1A1	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	01186800 SERVICE STATION	NS-GASOLINE, OII	L & NATURAL GAS	
<u>41</u>	6 of 13	NW/204.9	158.8 / 0.00	TAN DAN DO 26 QUEEN ST N MISSISSAUGA ON L5N 1A1	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:	10/22/2004 3:21:00 Licensed December 2008 Retail Fuel Outlet Gasoline Station - F			
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1986 36368 Liquid Fuel Single V	Vall UST - Gasoline	e	
Status: Year of Insta Corrosion Pı Capacity: Tank Fuel Ty	rotection:	Active 1986 27276 Liquid Fuel Single V	Vall UST - Gasoline	e	
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1986 27276 Liquid Fuel Single V	Vall UST - Gasoline	e	
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1986 27276 Liquid Fuel Single V	Vall UST - Gasoline	e	
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1990 2273 Liquid Fuel Single V	Vall UST - Other		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
<u>41</u>	7 of 13		NW/204.9	158.8 / 0.00		RODUCTS PARTNERSHIP SISSAUGA L5N 1A1 ON CA	FST
nstance No:		10986266			Manufacturer:		
Status:	•	10000200			Serial No:		
Cont Name:					Ulc Standard:		
Instance Typ	be:	FS Liquid	Fuel Tank		Quantity:		
tem:		·			Unit of Measure:		
tem Descrip	otion:	FS Liquid	Fuel Tank		Fuel Type:	Gasoline	
Tank Type:		Single Wa	III UST		Fuel Type2:	NULL	
nstall Date:		5/13/2009			Fuel Type3:	NULL	
nstall Year:		1986			Piping Steel:		
Years in Ser	vice:				Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:					Piping Underground:		
Capacity:		27300			No Underground:		
Tank Materia		Fiberglass			Panam Related:		
Corrosion P		Fiberglass	6		Panam Venue:		
Overfill Prote							
Facility Type			FS Liquid Fuel Tan				
Parent Facili			FS Gasoline Statio	n - Full Serve			
Facility Loca Device Insta		n:	26 QUEEN ST N M	1ISSISSAUGA L5	N 1A1 ON CA		
Overfill Prote							
- Overfill Prote Owner Acco	ection:		SUNCOR ENERG' FS LIQUID FUEL T		RTNERSHIP		
- Overfill Prote Owner Acco	ection:				SUNCOR ENERGY PI	RODUCTS PARTNERSHIP SISSAUGA L5N 1A1 ON CA	FS
Overfill Prote Owner Acco Item:	ection: bunt Name: 8 of 13		FS LIQUID FUEL T	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS		FS
Overfill Prote Owner Acco Item: <u>41</u> Instance No:	ection: bunt Name: 8 of 13		FS LIQUID FUEL T	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No:		FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name:	ection: bunt Name: 8 of 13 :	10986281	FS LIQUID FUEL T	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard:		FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ	ection: bunt Name: 8 of 13 :		FS LIQUID FUEL T	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity:		FS
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item:	ection: bunt Name: 8 of 13 : : :	10986281 FS Liquid	FS LIQUID FUEL T	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:	SISSAUGA L5N 1A1 ON CA	FS
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip	ection: bunt Name: 8 of 13 : : :	10986281 FS Liquid FS Liquid	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type:	SISSAUGA L5N 1A1 ON CA Gasoline	FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type:	ection: bunt Name: 8 of 13 : : : : : : :	10986281 FS Liquid FS Liquid Single Wa	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank ill UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date:	ection: bunt Name: 8 of 13 : : : : : : : : :	10986281 FS Liquid FS Liquid Single Wa 5/13/2009	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank ill UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3:	SISSAUGA L5N 1A1 ON CA Gasoline	FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year:	ection: bunt Name: 8 of 13 : : : : : : : : :	10986281 FS Liquid FS Liquid Single Wa	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank ill UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser	ection: bunt Name: 8 of 13 : : : : : : : : :	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank ill UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Instance Type: Install Date: Install Year: Years in Ser Model:	ection: bunt Name: 8 of 13 : : : : : : : : : : : : : : : : : : :	10986281 FS Liquid FS Liquid Single Wa 5/13/2009	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank ill UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description:	ection: bunt Name: 8 of 13 : : : : : : : : : : : : : : : : : : :	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank ill UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Proto Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Instance Typ Item: Install Date: Install Paer: Install Year: Years in Ser Model: Description: Capacity:	ection: bunt Name: 8 of 13 : be: btion: vvice:	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986 NULL 27300	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank II UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FS
Overfill Proto Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Instance Typ Item: Install Date: Install Year: Nears in Ser Model: Description: Capacity: Tank Materia	ection: bunt Name: 8 of 13 : oe: otion: vice: al:	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986 NULL	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank II UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Proto Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Install Descrip Install Pear: Years in Ser Years in Ser Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pi	ection: bunt Name: 8 of 13 : oe: otion: vice: vice: al: rotect:	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank II UST	ANK	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Proto Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Install Pate: Install Year: Years in Ser Install Year: Years in Ser Description: Capacity: Tank Materia Corrosion Pi Overfill Proto	ection: bunt Name: 8 of 13 : oe: btion: vice: vice: al: protect: ect:	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass	FS LIQUID FUEL T <i>NW/204.9</i> Fuel Tank Fuel Tank II UST	ANK 158.8 / 0.00	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Proto Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pl Overfill Proto Facility Type	ection: bunt Name: 8 of 13 : oe: btion: vice: vice: al: protect: ect: e:	10986281 FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank III UST	ANK 158.8 / 0.00 k	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FST
Overfill Proto Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item Descrip Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pi Overfill Proto Facility Type Parent Facili	ection: bunt Name: 8 of 13 : be: btion: vice: vice: al: rotect: ect: e: ity Type:	10986281 FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank II UST (FRP) S FS Liquid Fuel Tan	ANK 158.8 / 0.00 k	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FS
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item Descrip Item Descrip Item Description: Capacity: Tank Materia Corrosion Pi Overfill Prote Facility Type Parent Facili Facility Loca	ection: bunt Name: 8 of 13 : be: btion: vice: vice: al: rotect: ect: e: ity Type: ation:	10986281 FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank II UST (FRP) S FS Liquid Fuel Tan	K n - Full Serve	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FS
Overfill Prote Owner Acco Item:	ection: bunt Name: 8 of 13 : be: btion: vice: vice: al: rotect: e: ity Type: ation: diled Locatio	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass Fiberglass	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank II UST (FRP) S Liquid Fuel Tan FS Gasoline Statio	K n - Full Serve	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FS
Overfill Prote Owner Acco Item: <u>41</u> Instance No: Status: Cont Name: Instance Typ Item Descrip Install Pate: Install Years Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pi Overfill Prote Facility Type Parent Facili Facility Loca Device Insta Device Insta	ection: bunt Name: 8 of 13 : be: be: btion: vice: vice: al: votect: ect: e: ity Type: ation: billed Locatio Tank Details rection:	10986281 FS Liquid FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank II UST S (FRP) S Liquid Fuel Tan FS Liquid Fuel Tan FS Gasoline Statio 26 QUEEN ST N M	k n - Full Serve 1SSISSAUGA L5	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: No Underground: Panam Related: Panam Venue:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FS
Overfill Prote Owner Acco tem: <u>41</u> Instance No: Status: Cont Name: Instance Type tem: Cont Name: Install Pater: Years in Ser Model: Description: Capacity: Tank Materia Corrosion Pi Overfill Prote Facility Type Parent Facili Facility Loca Device Instal	ection: bunt Name: 8 of 13 : be: be: btion: vice: vice: al: votect: ect: e: ity Type: ation: billed Locatio Tank Details rection:	10986281 FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglass Fiberglass	FS LIQUID FUEL T NW/204.9 Fuel Tank Fuel Tank II UST (FRP) S Liquid Fuel Tan FS Liquid Fuel Tan FS Gasoline Statio	K 158.8 / 0.00 k n - Full Serve IISSISSAUGA L5 Y PRODUCTS PA	SUNCOR ENERGY PI 26 QUEEN ST N MISS ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: No Underground: Panam Related: Panam Venue:	SISSAUGA L5N 1A1 ON CA Gasoline NULL	FS

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE	
<u>41</u>	9 of 13		NW/204.9	158.8 / 0.00	158.8 / 0.00 SUNCOR ENERGY PRODUCTS PARTNERSHIP 26 QUEEN ST N MISSISSAUGA L5N 1A1 ON CA ON			
Instance No Status: Cont Name: Instance Ty Item: Item Descrij Tank Type: Install Date: Install Year: Years in Sei Model: Description. Capacity: Tank Materi Corrosion P Overfill Prot	pe: ption: rvice: : al: protect: tect:	·	I Fuel Tank I Fuel Tank all UST) s (FRP) s		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL		
Facility Type Parent Facil Facility Loc Device Insta Liquid Fuel Overfill Prot	lity Type: ation: alled Locatio <u>Tank Details</u>		FS Liquid Fuel Tar FS Gasoline Static 26 QUEEN ST N N	on - Full Serve	N 1A1 ON CA			
Owner Acco Item:			SUNCOR ENERG FS LIQUID FUEL	Y PRODUCTS PA TANK 158.8 / 0.00	SUNCOR ENERGY PI	RODUCTS PARTNERSHIP	FST	
Instance No	_	1098625 ²	1		ON	SISSAUGA L5N 1A1 ON CA		
Status: Cont Name: Instance Ty Item: Item Descrip Tank Type: Install Date: Install Year: Years in Sei Model: Description Capacity: Tank Materi Corrosion F Overfill Prot Facility Type Parent Facil Facility Loca	pe: ption: vice: al: trotect: tect: e: lity Type:	FS Liquid Single Wa 5/13/2009 1986 NULL 27300 Fiberglas Fiberglas	s (FRP)	on - Full Serve	Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL		
Liquid Fuel	Tank Details	<u>i</u>						

Records	Distance (m)	(m)		
of 13	NW/204.9	158.8 / 0.00	TAN DAN DO 26 QUEEN ST N MISS ON	SISSAUGA L5N 1A1 ON CA DTN
l Fuel Safety				
			Expired Date:	
EXP	VIRED		Max Hazard Rank: Facility Location:	NULL 26 QUEEN ST N MISSISSAUGA L5N 1A1 CA
Dt: 5/13 pt: 5/13 NUL NUL NUL NUL NUL A EA EA EA F DT: NUL Ed Cycle 2: d Rank 1:	/2009 Liquid Fuel Tank L L L L L L L NULL NULL NULL NULL NULL	ROUND TANK/W	Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
of 13	NW/204.9	158.8 / 0.00		SISSAUGA L5N 1A1 ON CA FST
r: FS L Liqu 5/13 1990 : NUL 2275 Fibe ct: Fibe	iquid Fuel Tank id Fuel Single Wall UST /2009) L L 5 rglass (FRP) rglass	X	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Other NULL NULL
	of 13 <i>Fuel Safety</i> 114% EXP <i>n Dt:</i> 7/19 <i>Dt:</i> 5/13 <i>:</i> FS L NUL NUL NUL <i>1</i> <i>EA</i> <i>e:</i> NUL <i>7/5/1</i> <i>cof Cycle 2:</i> <i>d Rank 1:</i> <i>d Periodic Yr</i> <i>Directives:</i> <i>ixempt:</i> <i>Interva:</i> <i>rance:</i> <i>ixrea 2:</i> <i>of 13</i> <i>114%</i> <i>:</i> FS L Liqu <i>5/13</i> <i>114%</i> <i>:</i> FS L <i>Liqu</i> <i>5/13</i> <i>1199</i> <i>:</i> NUL <i>227%</i> <i>Fibe</i> <i>ct:</i> Fibe	of 13 NW/204.9 Pruel Safety 11496119 EXPIRED n Dt: 7/19/2000 8:15:15 PM Dt: 5/13/2009 : FS Liquid Fuel Tank NULL NULL NULL NULL NULL NULL NULL A EA e: NULL of Cycle 2: NULL NULL NULL NULL 11496119 : FS Liquid Fuel Tank Liquid Fuel Single Wall UST 5/13/2009 1990 : NULL 2275 Fiberglass (FRP) ct: Fiberglass FS Liquid Fuel Tank Liquid Fuel Tank Liquid Fuel Single Wall UST 5/13/2009 1990 : NULL 2275 Fiberglass (FRP) ct: Fiberglass	of 13 NW/204.9 158.8 / 0.00 Pruel Safety 11496119 EXPIRED 11496119 Dt: 5/13/2009 : FS Liquid Fuel Tank NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL 1	of 13 NW/204.9 158.8/0.00 TAN DAN DO 26 QUEEN ST N MISS ON Fuel Safety. 11496119 EXPIRED EXPIRED Facility Location: Facility Location: Facility Type: Max Hazard Rank: Facility Upe 2: Max Hazard Rank: Facility Type: Fuel Type 3: Fuel Type 4: NULL NULL NULL NULL NULL NULL NULL NULL Trank Single Wall St: Piping Galvanized: Tank Mingle Wall St: Piping Underground: Source: NULL Interva: NULL NUL NU

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Liquid Fuel T						
Overfill Prote Owner Accou Item:			TAN DAN DO FS LIQUID FUEL T	ANK		
<u>41</u>	13 of 13		NW/204.9	158.8 / 0.00	26 QUEEN ST N MISSISSAUGA ON L5N 1A1	DTNK
Delisted Fuel	l Storage Ta	nnk				
Instance No: Status: Instance Typ Fuel Type: Cont Name: Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: Item: Item Description: Instance Inst Model: Description: Instance Creation Instance Creation Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base S	l: ot: ot: : led Loc: tion: tio: tion: tio	1:	DLINE STATION - FU	JLL SERVE	Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: 0 Piping SW Galvan: 0 Tanks SW Steel: 0 Piping Underground: 3 No Underground: 4 Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	
Original Sour Record Date:			FST 31-MAY-2021			
<u>42</u>	1 of 1		NNW/210.4	157.8 / -1.03	J&M CHOPSTICKS INC. 17 QUEEN ST.N., STREETSVILLE MISSISSAUGA CITY ON L5N 6A1	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City:	Year: be: Type: ss:		8-3021-93- 93 2/18/1993 Industrial air Approved			
Client Postal Project Desc Contaminant Emission Co	ription: s:		RESTAURANT KIT Odour/Fumes Panel Filter	CHEN EXHAUST	SYSTEM	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>43</u>	1 of 1		SE/213.5	158.8 / 0.00	46 WILLIAM STREET MISSISSAUGA ON L5	M 1J3	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	10/29/20 10/19/20	asic Report 07	d /or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: v:	0.25 -79.720811 43.585466	
<u>44</u>	1 of 1		SE/224.8	158.8 / 0.00	The McKar Group Inc 15 Henry St Mississauga ON L5M		SCT
Established: Plant Size (ft²) Employment:			01-SEP-83				
<u>Details</u> Description: SIC/NAICS Co	ode:		Wholesale Trade Ag 419120	gents and Brokers			
<u>45</u>	1 of 1		WSW/225.7	158.2 / -0.63	CANADA BRICK, STR 2121 BRITANNIA RD. MISSISSAUGA ON L5	W.,	NPR2
NPRI ID: Facility ID: Note:		634 222863	section. Substances (NPRI ID) with mobi been reported for sp been included on th	listed in the Sub le plants and/or m pecific facilities/mo e NPRI report with	stances Summary are includ nore than one facility location oble locations. The list of sul n an unknown quantity or a c	43.5882 -79.7265 arized below in the NPRI ID Su ed on the basis of NPRI ID on n, substances listed above ma ostances additionally includes quantity of 0. nsfer/disposal methods, the re	ly. For entities y or may not have those which have
			https://pollution-was	te.canada.ca/nati	onal-release-inventory/?from	nYear=1993&toYear=2022&na	ame=634
<u>NPRI ID Subs</u>	tances Sur	<u>mmary</u>					
CAS No: Is VOC?: Is DF?: Name English Name French. Sort English: Sort French:		NA - 09 FALSE FALSE	Manganese (and its Manganèse (et ses Manganese (and its Manganèse (et ses	composés) compounds)	IS PAH?: NPRI:	FALSE TRUE	
CAS No: Is VOC?: Is DF?: Name English Name French. Sort English: Sort French:		NA - 14 FALSE FALSE	Zinc (and its compo Zinc (et ses compos Zinc (and its compo Zinc (et ses compos	és) unds)	IS PAH?: NPRI:	FALSE TRUE	
CAS No: Is VOC?:		NA - 14 FALSE			IS PAH?: NPRI:	FALSE	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ	ЭB
<i>Is DF?: Name English Name French: Sort English: Sort French:</i>		FALSE						
CAS No: Is VOC?: Is DF?: Name English Name French: Sort English: Sort French:		7664-39- FALSE FALSE	3 Hydrogen fluoride Fluorure d'hydrogène Hydrogen fluoride Fluorure d'hydrogène		Is PAH?: NPRI:	FALSE TRUE		
<u>Geographic Lu</u> DLS Descripti NTS Descripti Latitude: Longitude: Census Subdi Ecozone ID: Water Survey	on: on: iv ID:	D-009-G 43.5882 -79.7265 3521005 8 2			Datum: Forward Sort Area: SOMA: ON PEMA: QC PEMA: Quebec Windsor Corr: Province Code:	1983.0 L5N TRUE TRUE FALSE TRUE ON		
<u>NPRI ID Facilia</u> NPRI ID: Facility ID:	t <u>y ID</u>		634 222863					
Facility ID: Facility ID: Portable: NAICS Primar NAICS Second NAICS Tertiar Facility Name: Website:	dary: y:	222863 FALSE 327120 0 0	Canada Brick, Street	tsville	IDM ID: AB Approval ID: GHGRP ID: ON GHGRP ID:	0 0 0 0		
<u>Address</u> Address1: Address2: City: Postal Zip: Prov:			2121 Britannia Rd. V Streetsville MISSISSAUGA L5M2C3	V.,				
Primary NAICS NAICS Code: Record Year: Key Indus Sec Key Indus Sec NAICS Title Er NAICS Title Fr NAICS Descrij	ctor En: ctor Fr: n: ':	327120 1997	Clay Building Materia	tres produits miné al and Refractory	raux non métalliques	1993 2001 éfractaires		
NAICS Descrij								

Map Key Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
NAICS Code: Record Year: Key Indus Sector En: Key Indus Sector Fr: NAICS Title En: NAICS Title Fr: NAICS Description En:	327120 2002	Clay Building Materi	tres produits min	éraux non métalliques	1993 2006 duits réfractaires	
NAICS Description Fr:						
NAICS Code: Record Year: Key Indus Sector En: Key Indus Sector Fr: NAICS Title En: NAICS Title Fr: NAICS Description En:	327120 2007	Clay Building Materi	tres produits min	éraux non métalliques	1993 2011 duits réfractaires	
NAICS Description Fr:						
NAICS Code: Record Year: Key Indus Sector En: Key Indus Sector Fr: NAICS Title En: NAICS Title Fr:	327120 2012	Clay building materi	tres produits min al and refractory	éraux non métalliques	1993 2016 duits réfractaires	
NAICS Description En:						

This Canadian industry comprises establishments primarily engaged in shaping, moulding, baking, burning and hardening building materials and refractories. These products may be made of clay or other materials with similar properties.

NAICS Description Fr:

Cette classe canadienne comprend les établissements dont l'activité principale consiste à façonner, mouler, cuire et durcir des matériaux de construction et des produits réfractaires. Ces produits peuvent avoir été fabriqués à partir d'argile ou de produits possédant des propriétés semblables.

NAICS Code:	327120	Start Date: 2	017
Record Year:	2017	End Date: 2	021
Key Indus Sector En:		Cement, Lime and Other Non-Metallic Minerals	
Key Indus Sector Fr:		Ciment, chaux et autres produits minéraux non métalliques	
NAICS Title En:		Clay building material and refractory manufacturing	
NAICS Title Fr:		Fabrication de matériaux de construction en argile et de produits réfra	actaires

NAICS Description En:

This Canadian industry comprises establishments primarily engaged in shaping, moulding, baking, burning and hardening building materials and refractories.

NAICS Description Fr:

Cette classe canadienne comprend les établissements dont l'activité principale consiste à façonner, mouler, cuire et durcir des matériaux de construction et des produits réfractaires.

NPRI Report

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Report ID: Report Year: NPRI ID: Company ID: Facility ID: SWR Report IE	6705 1993 634 100653 222863 2: 1993000	00000634		Repor Type ID: New Reporter: No of Employees: Is Compressor: Is NPRI Part 4: Is Battery:	1 FALSE 0 FALSE FALSE FALSE	
<u>Company</u>						
Company Nam Trade Name Ei Trade Name Fi DUNS No: Website:	n:	Canada Brick, Stree	etsville			
NPRI Report						
Report ID: Report Year: NPRI ID: Company ID: Facility ID: SWR Report ID	283103 1999 634 136758 222863 0: 1999000	00000634		Repor Type ID: New Reporter: No of Employees: Is Compressor: Is NPRI Part 4: Is Battery:	1 FALSE 150 FALSE FALSE FALSE	
<u>Company</u>						
Company Nam Trade Name El Trade Name Fl DUNS No: Website:	n:	Canda Brick Ltd 0				
NPRI Report C	ontact					
Contact Type: First Name: Last Name: Email: Description En Description Fr Position: Language: Company Nam	:	Public Contact Responsable des re Plant Manager	enseignements a	Phone: Extension: Fax: u public	9058218800 247 9058214554	
NPRI Report						
Report ID: Report Year: NPRI ID: Company ID: Facility ID: SWR Report ID	286469 1998 634 136758 222863 0: 1998000	00000634		Repor Type ID: New Reporter: No of Employees: Is Compressor: Is NPRI Part 4: Is Battery:	1 FALSE 150 FALSE FALSE FALSE	
<u>Company</u>						
Company Nam Trade Name El Trade Name Fl	n:	Canda Brick Ltd				
DUNS No: Website:		0				

Мар Кеу	Number of	Direction/	Elev/Diff	Site
	Records	Distance (m)	(m)	

NPRI Report Contact

Contact Type: First Name: Last Name:	NPRI Gerry Dubien		Phone: Extension: Fax:	9058218800 247 9058214554
Email: Description En: Description Fr: Position:		Public Contact Responsable des renseignements au p Plant Manager	public	
Language: Company Name:				

NPRI Report

Report ID:	214	Repor Type ID:	1
Report Year:	1996	New Reporter:	FALSE
NPRI ID:	634	No of Employees:	150
Company ID:	101264	Is Compressor:	FALSE
Facility ID:	222863	Is NPRI Part 4:	FALSE
SWR Report ID:	1996000000634	Is Battery:	FALSE

Company

Company Name:	Canada Brick, a Division of Jannock Ltd.
Trade Name En:	
Trade Name Fr:	
DUNS No:	0
Website:	

NPRI Report

Report ID:	288401	Repor Type ID:	1
Report Year:	1997	New Reporter:	FALSE
NPRI ID:	634	No of Employees:	150
Company ID:	101264	Is Compressor:	FALSE
Facility ID:	222863	Is NPRI Part 4:	FALSE
SWR Report ID:	1997000000634	Is Battery:	FALSE

<u>Company</u>

Company Name: Trade Name En: Trade Name Fr:	Canada Brick, a Division of Jannock Ltd.
DUNS No: Website:	0

NPRI Report Contact

Contact Type: First Name:	NPRI Gerry	Phone: Extension:	9058218800 0
Last Name:	Dubien	Fax:	9058214554
Email:			
Description En:		blic Contact	
Description Fr:		sponsable des renseignements au public	
Position:		ant Manager	
Language: Company Name:			

NPRI Report

D		Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	• •
	1 FALSE 150 FALSE FALSE FALSE	Repor Type ID: New Reporter: No of Employees: Is Compressor: Is NPRI Part 4: Is Battery:		0000634	3832 1994 634 100653 222863 2940000	Report ID: Report Year: NPRI ID: Company ID: Facility ID: SWR Report ID
						<u>Company</u>
			sville	Canada Brick, Street	1:	Company Name Trade Name Er Trade Name Fr DUNS No: Website:
						NPRI Report
	1 FALSE 150 FALSE FALSE FALSE	Repor Type ID: New Reporter: No of Employees: Is Compressor: Is NPRI Part 4: Is Battery:		0000634	2762 1995 634 100653 222863 222863	Report ID: Report Year: NPRI ID: Company ID: Facility ID: SWR Report ID
						<u>Company</u>
			sville	Canada Brick, Street	1:	Company Nam Trade Name Er Trade Name Fr DUNS No: Website:
						NPRI Report
	1 FALSE 150 FALSE FALSE FALSE	Repor Type ID: New Reporter: No of Employees: Is Compressor: Is NPRI Part 4: Is Battery:		0000634	234277 2001 634 136758 222863 20010000	Report ID: Report Year: NPRI ID: Company ID: Facility ID: SWR Report ID
						Company
				Canda Brick Ltd	1:	Company Nam Trade Name En Trade Name Fr.
				0		DUNS No: Website:
					ontact	NPRI Report Co
	9058218800 447 9058214554	Phone: Extension: Fax: public		Public Contact Responsable des rei Interim Plant Managi		Contact Type: First Name: Last Name: Email: Description En Description Fr: Position: Language:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
NPRI Report							
Report ID:		184266			Repor Type ID:	1	
Report Year:		2000				FALSE	
NPRI ID:		2000 634			New Reporter: No of Employees:	150	
Company ID:		136758			Is Compressor:	FALSE	
Facility ID:	-	222863			Is NPRI Part 4:	FALSE	
SWR Report ID):	20000000	000634		Is Battery:	FALSE	
<u>Company</u>							
Company Nam			Canda Brick Ltd				
Trade Name El							
Trade Name Fr DUNS No:	-		0				
DUNS NO: Website:			0				
NPRI Report C	ontact						
		NPRI			Phone:	9058218800	
Contact Type: First Name:		Ray			Extension:	9058218800 447	
Last Name:		Martin			Fax:	9058214554	
Email: Decemination Fr			Dublic Contact				
Description En			Public Contact		and Pa		
Description Fr.	:		Responsable des re		public		
Position:			Interim Plant Manag	jer			
Language:							
Company Nam	ie:						
<u>46</u>	1 of 1		ESE/229.6	158.6 / -0.26	42 Queen Street Sout		EHS
					Mississauga ON L5M	1K4	
Order No:		20030702	2007		Nearest Intersection:	Ellen Street and Queen Street	
Status:		С			Municipality:		
Report Type:		Site Repo	ort		Client Prov/State:	ON	
Report Date:		7/3/03			Search Radius (km):	0.25	
hopon buto.	_	7/2/03				-79.719793	
Date Received	· -				¥.		
		1/2/03			X: V:		
Previous Site I	Name:		are Foot Building		X: Y:	43.586053	
Previous Site I Lot/Building S	Name: ize:	1500 Squ	are Foot Building Fire Insur. Maps and	d/or Site Plans an			
Previous Site I Lot/Building S	Name: ize:	1500 Squ		d/or Site Plans an	Y:		
Previous Site I Lot/Building S Additional Info	Name: ize:	1500 Squ		d/or Site Plans an	Y:	43.586053	WWIS
Date Received Previous Site I Lot/Building S Additional Info <u>47</u> Well ID:	Name: ize: o Ordered:	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD	43.586053	 WWIS
Previous Site I Lot/Building S Additional Info	Name: ize: o Ordered: 1 of 1	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON	43.586053	 WWI
Previous Site I Lot/Building S Additional Info <u>47</u> Well ID: Construction I	Name: ize: o Ordered: 1 of 1	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N):	43.586053	wwis
Previous Site I Lot/Building S Additional Info <u>47</u> Well ID:	Name: ize: o Ordered: 1 of 1	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate:	43.586053	www
Previous Site I Lot/Building Si Additional Info <u>47</u> Well ID: Construction I Use 1st: Use 2nd:	Name: ize: o Ordered: 1 of 1 Date:	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status:	43.586053	www
Previous Site I Lot/Building S Additional Info <u>47</u> Well ID: Construction L Use 1st: Use 2nd: Final Well Stat	Name: ize: o Ordered: 1 of 1 Date:	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	43.586053 WEST	www
Previous Site I Lot/Building Si Additional Info <u>47</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type:	Name: ize: o Ordered: 1 of 1 Date: tus:	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received:	43.586053 WEST 02/12/2007	WWI
Previous Site I Lot/Building Si Additional Info 47 Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia	Name: ize: o Ordered: 1 of 1 Date: tus:	1500 Squ	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag:	43.586053 WEST 02/12/2007	 WWI
Previous Site I Lot/Building Si Additional Info <u>47</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No:	Name: ize: o Ordered: 1 of 1 Date: tus:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	43.586053 WEST 02/12/2007 TRUE 6607	
Previous Site I Lot/Building Si Additional Info 47 Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag:	Name: ize: o Ordered: 1 of 1 Date: tus: al:	1500 Squ 7040781 Observati	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	43.586053 WEST 02/12/2007 TRUE	
Previous Site I Lot/Building Si Additional Info <u>47</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me	Name: ize: o Ordered: 1 of 1 Date: tus: al:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	43.586053 WEST 02/12/2007 TRUE 6607 3	
Previous Site I Lot/Building Si Additional Info 47 Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m):	Name: ize: o Ordered: 1 of 1 Date: tus: al: ethod:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	43.586053 WEST 02/12/2007 TRUE 6607	 WWI
Previous Site I Lot/Building Si Additional Info 47 Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab	Name: ize: o Ordered: 1 of 1 Date: tus: al: ethod: ilty:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	43.586053 WEST 02/12/2007 TRUE 6607 3	
Previous Site I Lot/Building S Additional Info Additional Info Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro	Name: ize: o Ordered: 1 of 1 Date: tus: al: ethod: ilty:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	43.586053 WEST 02/12/2007 TRUE 6607 3	
Previous Site I Lot/Building Si Additional Info 47 Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth:	Name: ize: o Ordered: 1 of 1 Date: tus: al: ethod: ilty: ock:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	43.586053 WEST 02/12/2007 TRUE 6607 3	www
Previous Site I Lot/Building Si Additional Info <u>47</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro	Name: ize: o Ordered: 1 of 1 Date: tus: al: ethod: ilty: ock:	1500 Squ 7040781 Observati Z56649	Fire Insur. Maps and		Y: d/or Inspection Reports 2121 BRITANNIN RD MISSISSAUGA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	43.586053 WEST 02/12/2007 TRUE 6607 3	

	Number of Records	<i>Direction/</i> Distance (Site		DB
Static Water L Clear/Cloudy: Municipality:		MISSISSAUGA		Zone: UTM Reliability:		
Site Info:		101331337037				
PDF URL (Map	p):	https://d2khazk	8e83rdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/704\7040781.pdf	
Additional Det	tail(s) (Map)					
Well Complete Year Complete	ed Date: ed:	11/08/2006 2006				
Depth (m):		6	4007			
Latitude: Longitude:		43.587110288 ⁻ -79.725330015				
Path:		704\7040781.p				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	11	1763281		Elevation: Elevrc:		
Spatial Status	:			Zone:	17	
Code OB:				East83:	602902.00	
Code OB Desc Open Hole:	C:			North83: Org CS:	4826805.00 UTM83	
Cluster Kind:				UTMRC:	3	
Date Complete	ed: 11	/08/2006		UTMRC Desc:	margin of error : 10 - 30 m	
				Lessting Matheads	wwr	
				Location Method:	VV VVI	
Remarks: Loc Method Do Elevrc Desc: Location Sour	rce Date:	on Water Well	Record	Location Method:	ww	
Loc Method De Elevrc Desc:	rce Date: Location Sou Location Met ion Comment:	rce: hod:	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio	rce Date: Location Sou Location Met ion Comment: ment: <u>nd Bedrock</u>	rce: hod:	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Improvement I Source Revision Supplier Comi Overburden al	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> r <u>val</u>	rce: hod:	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Com <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer:	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> r <u>val</u>	933091856 2	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Com <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color:	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> r <u>val</u>	933091856 2 2	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color.	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> r <u>val</u>	933091856 2 GREY	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Com <u>Overburden an</u> <u>Materials Inter</u> Formation ID:	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	933091856 2 2	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2:	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	933091856 2 2 GREY 05 CLAY 06	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc:	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	933091856 2 2 GREY 05 CLAY 06 SILT	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3:	rce Date: Location Sou Location Meti ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	933091856 2 2 GREY 05 CLAY 06 SILT 73	Record	Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Com <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	rce Date: Location Sou Location Meti ion Comment: ment: <u>md Bedrock</u> <u>rval</u> : n Material:	933091856 2 2 GREY 05 CLAY 06 SILT		Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comin Overburden an Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	rce Date: Location Sou Location Meti on Comment: ment: <u>nd Bedrock</u> <u>rval</u> : n Material: n Material: o Depth: d Depth:	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.6000002384 6.0		Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comin Overburden an Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	rce Date: Location Sou Location Meti on Comment: ment: <u>nd Bedrock</u> <u>rval</u> : n Material: n Material: o Depth: d Depth:	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.6000002384 6.0		Location Method:		
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Com <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Top	rce Date: Location Sou Location Meta ion Comment: ment: <u>nd Bedrock</u> <u>rval</u> : n Material: o Depth: d Depth: d Depth: d Depth UOM	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.6000002384 6.0				
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc <u>Overburden an</u> <u>Materials Inter</u> Formation ID:	rce Date: Location Sou Location Meta ion Comment: ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.60000002384 6.0 : m 933091855				
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Formation ID: Layer:	rce Date: Location Sou Location Meta ion Comment: ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.60000002384 6.0 : m 933091855 1				
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi Overburden an Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation End Formation End Formation End Formation End Formation ID: Layer: Color:	rce Date: Location Sou Location Meti on Comment: ment: <u>nd Bedrock</u> rval c n Material: d Depth: d Depth: d Depth UOM. <u>nd Bedrock</u> rval	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.6000002384 6.0 2 m 933091855 1 6				
Loc Method De Elevrc Desc: Location Sour Improvement I Source Revisis Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Enc Formation Enc Formation Enc Formation Enc Formation ID: Layer: Formation ID: Layer:	rce Date: Location Sou Location Meti on Comment: ment: <u>nd Bedrock</u> rval c n Material: d Depth: d Depth: d Depth UOM. <u>nd Bedrock</u> rval	933091856 2 2 GREY 05 CLAY 06 SILT 73 HARD 0.60000002384 6.0 : m 933091855 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	n Denth:	0.0			
Formation En	d Depth:	0.60000023841857	79		
Formation En	d Depth UOM:	m	-		
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		933313949			
Layer:		1			
Plug From:		0.0			
Plug To:		4.199999809265137	7		
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID-	967040781			
	truction Code:	6			
Method Cons		Boring			
Other Method	Construction:				
Pipe Informat	ion				
Pipe ID:		11770971			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930895859			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		0.0			
Depth To: Casing Diame	tor:	4.5 1.899999976158142)		
Casing Diame		cm	<u>-</u>		
Casing Depth	UOM:	m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		933423135			
Layer:		1			
Slot:					
Screen Top D	epth:	4.5			
Screen End D		6.0 F			
Screen Materi Screen Depth		5 m			
Screen Diame		cm			
Screen Diame		2.700000047683716	6		
Water Details					
Water ID:		934084095			
Layer:		1			
Kind Code:					
Kind:					

Мар Кеу	y Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found Water Found			D.O m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		(11849397 21.0 0.0 6.0 m cm				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No: Path:	ted:	11763281 6 2006 11/08/2006 Z56649 704\70407			Tag No: Contractor: Latitude: Longitude: Y: X:	A046431 6607 43.5871102881097 -79.7253300159092 43.58711028557544 -79.72532986608513	
<u>48</u>	1 of 1		S/240.1	159.8 / 1.00	BROOKSIDE DR Mississauga ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater. Audit No: Tag: Constructn M Elevation (m) Elevation (m) Static Water I Clear/Cloudy: Municipality: Site Info: PDF URL (Ma)	atus: ial: lethod: : bilty: rock: Bedrock: Level: :		n Wells MISSISSAUGA CIT		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	06/21/2019 TRUE 7360 7 PEEL /2Water/Wells_pdfs/733\7335382.pdf	
Additional Da	toil(a) (Mar						
<u>Additional De</u> Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date:	(05/25/2019 2019 4.572 43.5848605566638 79.7222188964653 733\7335382.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB:		100748544	41		Elevation: Elevrc: Zone: East83:	17 603157.00	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB Desc: Open Hole: Cluster Kind: Date Completed		019		North83: Org CS: UTMRC: UTMRC Desc:	4826559.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Loc Method Des Elevrc Desc: Location Source		on Water Well Reco	rd	Location Method:	wwr	
	ocation Method: n Comment:					
Overburden and Materials Interv						
Formation ID: Layer: Color:		1007846474 4				
General Color: Mat1: Most Common I	Material:	17 SHALE				
Mat2: Mat2 Desc: Mat3:						
Mat3 Desc: Formation Top Formation End Formation End	Depth:	10.0 15.0 ft				
<u>Overburden and</u> Materials Interv						
Formation ID: Layer: Color:		1007846472 2				
General Color: Mat1: Most Common I Mat2:	Material:	27 OTHER				
Mat2 Desc: Mat3: Mat3 Desc:						
Formation Top Formation End Formation End	Depth:	1.0 2.0 ft				
Overburden and Materials Interv						
Formation ID: Layer: Color: General Color:		1007846473 3				
Mat1: Most Common Mat2:	Material:	34 TILL 84				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top	Donth	SILTY				
Formation Top Formation End Formation End	Depth:	2.0 10.0 ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color:		1007846471 1				
General Color:						
Mat1: Most Common	Material:	27 OTHER				
Mat2: Mat2 Desc: Mat3:		-				
Mat3 Desc:						
Formation Top Formation End	Depth:	0.0 1.0				
Formation End	Depth UOM:	ft				
Annular Space Sealing Record	/Abandonment d					
Plug ID:		1007847889				
Layer:		1				
Plug From: Plug To:		8.0 0.0				
Plug Depth UO	DM:	ft				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Constr	ruction ID:	1007849733				
Method Constr Method Constr		B Other Method				
Other Method		AUGER				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Constr Method Constr Method Constr Other Method	ruction Code: ruction:	1007849734				
Pipe Information	<u>on</u>					
Pipe ID:		1007845012				
Casing No: Comment:		0				
Alt Name:						
Construction F	Record - Casing					
Casing ID:		1007850296				
Layer: Material:		1 5				
Open Hole or I	Material:	5 PLASTIC				
Depth From:		0.0				
Depth To: Casing Diamet	er:	10.0 2.0				
Casing Diamet	er UOM:	Inch				
Casing Depth	UOM:	ft				

Construction Record - Screen

Screen ID:	1007850845
Layer:	1
Slot:	.10
Screen Top Depth:	10.0
Screen End Depth:	15.0
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

Results of Well Yield Testing

Pumping Test Method Desc:	
Pump Test ID:	1007851712
Pump Set At:	
Static Level:	
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	0
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

Hole Diameter

Hole ID:	1007848984
Diameter:	6.0
Depth From:	0.0
Depth To:	15.0
Hole Depth UOM:	ft
Hole Diameter UOM:	Inch

<u>Links</u>

<u>49</u>	1 of 1	NNE/248.1	156.6 / -2.29	ON		WWIS
Well Completed Dt: Audit No: Path:		05/25/2019 Z312352 733\7335382.pdf		Longitude: Y: X:	-79.7222188964653 43.584860555010415 -79.7222187463236	
Depth M: 4.5 Year Completed: 20		4.572 2019		Contractor: Latitude:	7360 43.5848605566638	
Bore Hole I	D:	1007485441		Tag No:	A268774	

Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: 7388150 Z354892 Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:

Selected Flag:

Contractor:

Abandonment Rec:

Yes 03/31/2021 TRUE

7644

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tag: Constructn Metf Elevation (m): Elevatn Reliabilt Depth to Bedroc Well Depth: Overburden/Beo Pump Rate: Static Water Lev Clear/Cloudy: Municipality: Site Info:	ty: :k: trock:	94 MISSISSAUGA CIT	Y (STREETSVII	Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: LLE)	7 PEEL	
Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Loc Method Des Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme	100867 : 01/21/2 :: 01/21/2 :: 01/21/2 :: 01/21/2 :: 01/21/2 :: 01/21/2 :: 01/21/2 : 0		rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 603225.00 4827032.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Links</u>						
Bore Hole ID: Depth M:	100867	0691		Tag No: Contractor:	A301294 7644	

. Year Completed: Well Completed Dt: Audit No:

Path:

129

2020 01/21/2020 Z354892 738\7388150.pdf Latitude: Longitude: **Y**: Х:

7644 43.5891090469335 -79.7212866582657 43.589109044668156 -79.72128650787963

Unplottable Summary

Total: 64 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	WHITNEY HOMES	QUEEN ST. STREET A	MISSISSAUGA CITY ON	
CA	GALICO INVESTMENTS LIMITED	BRENTANO BLVD. QUEEN ELIZABETH	MISSISSAUGA CITY ON	
СА	The Regional Municipality of Peel	Queensway	Mississauga ON	
CA	The Corporation of the City of Mississauga	Queensway West at Huron Pk	Mississauga ON	
СА	BARCHESTER MANORS INC.	BARCHESTER CT./MISSISSAUGA RD.	MISSISSAUGA CITY ON	
CA	MISSISSAUGA CITY	WILLIAM ST.	MISSISSAUGA CITY ON	
CA	R.M. OF PEEL	QUEENSTON DR./CHALICE CRES.	MISSISSAUGA CITY ON	
CA	WHITNEY HOMES	QUEEN ST. E. STREET A	MISSISSAUGA CITY ON	
CA	R.M. OF PEEL - LOT 8, RANGE 1 CIR	MISSISSAUGA RD./QUEEN ST.	MISSISSAUGA CITY ON	
СА	R.M. OF PEEL	QUEEN ST.S/THOMAS ST/JAMES ST.	MISSISSAUGA CITY ON	
СА	PEBBLES PROPERTIES INC.	BRITANNIA WOODS II/FOXWOOD AVE	MISSISSAUGA CITY ON	
CA	Polymer Distribution Inc.	6160 Queen Street	Mississauga ON	
CA	LAMAJE DEVELOPMENTS LIMITED	BRITANNIA WOODS 1/LISGAR DR.	MISSISSAUGA CITY ON	
СА	MISSISSAUGA CITY	QUEENSTON DR.	MISSISSAUGA CITY ON	
CA	WILSONDALE INVESTMENTS INC./E. FERRARI	QUEEN ST. W./LORN PARK PLAZA	MISSISSAUGA CITY ON	
СА	SOUTH PEEL WATER SYSTEM	QUEENSWAY W.	MISSISSAUGA ON	
CA	LAMAJE DEVELOPMENTS LIMITED	BRITANNIA WOODS 1/LISGAR DR.	MISSISSAUGA CITY ON	
CA	R.M. OF PEEL	ST. JAMES AVE/ST. MARY'S AVE.	MISSISSAUGA CITY ON	

СА	MISSISSAUGA	HURON PARK/QUEENSWAY	MISSISSAUGA ON	
СА	GALICO INVESTMENTS LIMITED	BRENTANO BLVD. QUEEN ELIZABETH	MISSISSAUGA CITY ON	
CA	The Corporation of the City of Mississauga	Arch Road, Ellen Street, Earl Street, Joseph Street, River Road and Amity Rd	Mississauga ON	
CA	949747 ONTARIO LIMITED	QUEEN ST.W., P.T.LOT 24, CONC.2	MISSISSAUGA CITY ON	
СА	WILSONDALE INVESTMENTS INC./E. FERRARI	QUEEN ST. W./LORNE PARK PLAZA	MISSISSAUGA CITY ON	
CA	KARL FAY INVESTMENTS LTD.	N.QUEENSWAY AVE./EASEMENT	MISSISSAUGA ON	
СА	PEBBLES PROPERTIES INC.	BRITANNIA WOODS II/FOXWOOD AVE	MISSISSAUGA CITY ON	
CA	Aplewood Heights	Queen Frederica/Jaguar/Constitution/Breckenridge	Mississauga ON	
CA	MISSISSAUGA CITY	FREEPORT DR/QUEENSTON DR.	MISSISSAUGA CITY ON	
ECA	The Corporation of the City of Mississauga	Arch Road, Ellen Street, Earl Street, Joseph Street, River Road and Amity Rd	Mississauga ON	L5C 1T7
ECA	The Regional Municipality of Peel	Queen Frederica/Jaguar/Constitution/Breckenridge	Mississauga ON	L6T 4B9
ECA	Polymer Distribution Inc.	6160 Queen St	Mississauga ON	N1E 5R1
ECA	The Regional Municipality of Peel	Cliff Road, North Service Road and Williamsport Dr	Mississauga ON	L6S 4J3
ECA	The Regional Municipality of Peel	Dixie Rd from Londonderry Blvd to 2400 mm East Trunk Sewer and Larchview Trail from Dixie Rd to east limit	Mississauga ON	L6T 4B9
ECA	The Regional Municipality of Peel	Queensway W Hurontario Street, Sherobee Road, and North Service Road	Mississauga ON	L6T 4B9
ECA	The Regional Municipality of Peel	Mississauga Rd from Queen Street to Bovaird Drive	Mississauga ON	L6T 4B9
EHS		Queensway Trail	Mississauga ON	
EHS		Queensway Trail	Mississauga ON	
GEN	DUNLOP RESEARCH CENTRE (NOT IN OPERATION)	SHERIDAN PARK RESEARCH COMMUNITY	MISSISSAUGA ON	L5K 1Z8
GEN	CANPAR	NORTH BAY C/O 755 QUEENSWAY	MISSISSAUGA ON	
GEN	LifeLabs	101 Queensway, Suite 138	Mississauga ON	L5B 2P7
GEN	INCO LTD	J. ROY GORDON RESEARCH LABORATORY SHERIDAN PARK	MISSISSAUGA ON	L5K 1Z9

GEN	MISSISSAUGA HYDRO 27-338	SHERIDAN PARK M.S. 2340 QUEENSWAY, WEST	MISSISSAUGA ON	L5C 3K1
GEN	EDCO	Queen Elizabeth Way & Credit River	Mississauga ON	L5C 1T2
GEN	PARKE (SEE & USE ON0183801 WARNER)	PARKE-DAVIS RESEARCH INSTITUTE SHERIDAN PARK	MISSISSAUGA ON	L5K 1B4
GEN	MISSISSAUGA HYDRO	SHERIDAN PARK M.S. 2340 QUEENSWAY WEST	MISSISSAUGA ON	
GEN	EDCO	Queen Elizabeth Way & Credit River	Mississauga ON	L5C 1T2
GEN	Cardea Vascular	170 Queensway West Suite 201	Mississauga ON	L5B3A8
GEN	DUNLOP RESEARCH CENTRE (NOT IN OPER	SHERIDAN PARK RESEARCH COMMUNITY	MISSISSAUGA ON	L5K 1Z8
GEN	MISSISSAUGA HYDRO	SHERIDAN PARK M.S. 2340 QUEENSWAY, WEST	MISSISSAUGA ON	L5C 3K1
PINC	PIPELINE HIT 2"	SOUTH EAST CORNER OF QUEEN ST S,, MISSISSAUGA,ON,L5M 1L3,CA	ON	
REC	LAIDLAW ENVIRONMENTAL SERV. (SARNIA)LTD.	LOT 8 & 9, CONC. 10, TWP OF MOOR C/O 89 QUEENSWAY,W.,#800	MISSISSAUGA ON	N0N 1G0
REC	TRICIL LIMITED (NON- HAZARDOUS)	LOT 18, CONC. VII, COUNTY OF FRONTENAC C/O89 QUEENSWAY,W.	MISSISSAUGA ON	L5B 2V2
SPL	Enbridge Gas Distribution Inc.	Queen St South	Mississauga ON	
SPL		Queen St E and Goreway	Mississauga ON	
SPL	ONTARIO CLEAN WATER AGENCY	HANLON FEEDER MAIN PROJECT STANFIELD ROAD, SOUTH OF QUEENSWAY WATERMAIN/BOOSTER STATION	MISSISSAUGA CITY ON	
SPL		CREDIT RIVER, OUTFALL AT CREDIT WOODLANDS & QUEENSTON DRIVE \	MISSISSAUGA CITY ON	
SPL	TRANSPORT TRUCK	QEW (EASTBOUND) MISSISSAUGA OFF-RAMP AND BETWEEN WINSTON CHUR. & ERINS MILLS MOTOR VEHICLE (OPERATING FLUID)	MISSISSAUGA CITY ON	
SPL		Sheridan Creek @ Queen Elizabeth Way	Mississauga ON	
SPL	CANADIAN PACIFIC RAILWAYS	AT THE STREETSVILLE C.P. RAIL YARD ON QUEEN STREET. TRAIN	MISSISSAUGA CITY ON	
SPL	UNKNOWN	WEST ETOBICOKE CREEK, DIXIE RD/DUNDAS STTO BLOOR ST/QUEEN FREDERICA DR	MISSISSAUGA CITY ON	
SPL	SHIPPIGAN FISHERIES	QEW TRANSPORT TRUCK (CARGO)	MISSISSAUGA CITY ON	
SPL		Queensway Avenue just directly west of Cawthra on the north side, in front of the Sunoco gas station <unofficial></unofficial>	Mississauga ON	

SPL	TRANSPORT TRUCK	401 WESTBOUND,E OF JAMES SNOW PKWY. MOTOR VEHICLE (OPERATING FLUID)	MISSISSAUGA CITY ON
SPL	TRANSPORT TRUCK	QEW NORTHBOUND AT FAIRVIEW RAMP MOTOR VEHICLE (OPERATING FLUID)	MISSISSAUGA CITY ON
SPL	Urbtech Engineering <unofficial></unofficial>	South of Queen Street on Creditview (closest address 8481 Creditview)	Mississauga ON

Unplottable Report

<u>Site:</u> WHITNEY HOMES QUEEN ST. STREET A MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1810-88-88 10/3/1988 Municipal sewage Approved

<u>Site:</u> GALICO INVESTMENTS LIMITED BRENTANO BLVD. QUEEN ELIZABETH MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1940-87-87 10/29/1987 Municipal sewage Approved

<u>Site:</u> The Regional Municipality of Peel Queensway Mississauga ON

Certificate #: Application Year: 2010 Issue Date: 7/2/2010 Approval Type: Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

3012-86WHPJ 2010 7/2/2010 Municipal and Private Sewage Works Approved

<u>Site:</u> The Corporation of the City of Mississauga Queensway West at Huron Pk Mississauga ON

Certificate #: Application	1722-7RZP8B ear: 2009	
13/	erisinfo.com Environmental Risk Information Services	Order No: 23091502911

Database: CA

Database: CA

Database: CA

Database: CA Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5/13/2009 Municipal and Private Sewage Works Approved

<u>Site:</u> BARCHESTER MANORS INC. BARCHESTER CT./MISSISSAUGA RD. MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0945-96-96 8/21/1996 Municipal sewage Approved

<u>Site:</u> MISSISSAUGA CITY WILLIAM ST. MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0591-86-86 5/16/1986 Municipal sewage Approved

<u>Site:</u> R.M. OF PEEL QUEENSTON DR./CHALICE CRES. MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1104-94-94 8/26/1994 Municipal sewage Approved Database:

CA

Database:

Database: CA Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1552-88-88 10/3/1988 Municipal water Approved

<u>Site:</u> R.M. OF PEEL - LOT 8, RANGE 1 CIR MISSISSAUGA RD./QUEEN ST. MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0080-92-92 2/12/1992 Municipal water Approved

<u>Site:</u> R.M. OF PEEL QUEEN ST.S/THOMAS ST/JAMES ST. MISSISSAUGA CITY ON

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

7-0482-99-99 7/5/1999 Municipal water Approved

ntaminants: ission Control:

<u>Site:</u> PEBBLES PROPERTIES INC. BRITANNIA WOODS II/FOXWOOD AVE MISSISSAUGA CITY ON

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

136

7-1101-97-97 10/14/1997 Municipal water Approved

. . .

Database: CA

Database: CA

Database: CA

Order No: 23091502911

<u>Site:</u> Polymer Distribution Inc. 6160 Queen Street Mississauga 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: 3034-7PRRDT 2009 3/27/2009 Air Approved

<u>Site:</u> LAMAJE DEVELOPMENTS LIMITED BRITANNIA WOODS 1/LISGAR DR. MISSISSAUGA CITY ON

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

Site:

Certificate #:

Issue Date:

Application Year:

Approval Type: Status:

Application Type: Client Name: 7-1211-97-97 11/17/1997 Municipal water Cancelled

3-0813-87-

6/8/1987 Municipal sewage

Approved

87

CA

Database:

Database:

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

MISSISSAUGA CITY

QUEENSTON DR. MISSISSAUGA CITY ON

<u>Site:</u> WILSONDALE INVESTMENTS INC./E. FERRARI QUEEN ST. W./LORN PARK PLAZA MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 7-0523-89-89 4/17/1989 Municipal water Approved

137

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

<u>Site:</u> SOUTH PEEL WATER SYSTEM QUEENSWAY W. MISSISSAUGA 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: 7-0008-85-006 85 1/18/85 Municipal water Approved

<u>Site:</u> LAMAJE DEVELOPMENTS LIMITED BRITANNIA WOODS 1/LISGAR DR. MISSISSAUGA CITY ON

97

3-1667-97-

11/17/1997

Municipal sewage Cancelled

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:

<u>Site:</u> R.M. OF PEEL ST. JAMES AVE/ST. MARY'S AVE. MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0116-97-97 3/6/1997 Municipal water Approved

<u>Site:</u> MISSISSAUGA HURON PARK/QUEENSWAY MISSISSAUGA ON Database: CA

138

Certificate #:

3-0005-86-



Database: CA

Database: CA

Order No: 23091502911



Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 86 2/7/1986 Municipal sewage Approved

<u>Site:</u> GALICO INVESTMENTS LIMITED BRENTANO BLVD. QUEEN ELIZABETH MISSISSAUGA CITY ON

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

Site:

7-1621-87-87 10/29/1987 Municipal water Approved

> Database: CA

Database:

CA

 Arch Road, Ellen Street, Earl Street, Joseph Street, River Road and Amity Rd
 Mississauga ON

 Certificate #:
 6441-7FAJEA

 Application Year:
 2008

 Issue Date:
 6/5/2008

The Corporation of the City of Mississauga

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6441-7FAJEA 2008 6/5/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> 949747 ONTARIO LIMITED QUEEN ST.W.,P.T.LOT 24,CONC.2 MISSISSAUGA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1151-93-93 10/5/1993 Municipal sewage Approved Database: CA

WILSONDALE INVESTMENTS INC./E. FERRARI Site: QUEEN ST. W./LORNE PARK PLAZA MISSISSAUGA CITY ON

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

3-0595-89-89 4/17/1989 Municipal sewage Approved

KARL FAY INVESTMENTS LTD. Site: N.QUEENSWAY AVE./EASEMENT MISSISSAUGA 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:**

3-0935-85-006 85 9/5/85 Municipal sewage Approved

PEBBLES PROPERTIES INC. Site: BRITANNIA WOODS II/FOXWOOD AVE MISSISSAUGA CITY ON

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

3-1498-97-97 10/14/1997 Municipal sewage Approved

Aplewood Heights <u>Site:</u> Queen Frederica/Jaguar/Constitution/Breckenridge Mississauga ON

Certificate #: 8038-4VWHND Application Year: 01 Issue Date: 4/18/01 Municipal & Private water Approval Type: Approved Application Type: New Certificate of Approval Client Name: Corporation of the Regional Municipality of Peel Client Address: 10 Peel Centre Drive Brampton **Client City:** L6T 4B9 **Client Postal Code:**

140

Status:

Database: CA

Database: CA

Database: CA

Database: CA

Contaminants: Emission Control: Installation of watermains on Queen Frederica Drive, Jaguar Valley Drive, Constitution Boulevard, Breckenridge Road, and Lolita Gardens

MISSISSAUGA CITY Site: Database: FREEPORT DR/QUEENSTON DR. MISSISSAUGA CITY ON CA Certificate #: 7-0671-95-Application Year: 95 7/20/1995 Issue Date: Approval Type: Municipal water Approved Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** Site: The Corporation of the City of Mississauga Database: **ECA** Arch Road, Ellen Street, Earl Street, Joseph Street, River Road and Amity Rd Mississauga ON L5C 1T7 Approval No: 6441-7FAJEA **MOE District:** Approval Date: 2008-06-05 City: Approved Status: Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: The Corporation of the City of Mississauga **Business Name:** Address: Arch Road, Ellen Street, Earl Street, Joseph Street, River Road and Amity Rd Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7116-7F4JXZ-14.pdf PDF Site Location: The Regional Municipality of Peel Site: Database: **ECA** Queen Frederica/Jaguar/Constitution/Breckenridge Mississauga ON L6T 4B9 8038-4VWHND Approval No: **MOE District:** Approval Date: 2001-04-18 City: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-Municipal and Private Water Works Municipal and Private Water Works Project Type: **Business Name:** The Regional Municipality of Peel Address: Queen Frederica/Jaguar/Constitution/Breckenridge Full Address: Full PDF Link: PDF Site Location: Polymer Distribution Inc. Database: Site: 6160 Queen St Mississauga ON N1E 5R1 **ECA** Approval No: 3034-7PRRDT **MOE District:** Approval Date: 2009-03-27 City: Approved Longitude: Status: ECA Record Type: Latitude: IDS Link Source: Geometry X:

141

erisinfo.com | Environmental Risk Information Services

Order No: 23091502911

Geometry Y:

SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:

AIR Polymer Distribution Inc. 6160 Queen St

ECA-AIR

https://www.accessenvironment.ene.gov.on.ca/instruments/2375-6YCJGE-14.pdf

<u>Site:</u>	•	l Municipality o orth Service Ro	of Peel Dad and Williamsport Dr Mississauga ON L6S 4J3	Database <mark>ECA</mark>
A			, 0	-
	val No:	0304-7WSF		
Approv Status:	val Date:	2009-10-15 Approved	- ,	
	: d Type:	ECA	Longitude: Latitude:	
Link So	•••	IDS	Geometry X:	
		100	Geometry Y:	
SWP Area Name: Approval Type: Project Type:		ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems		
Addres	ss:			
Full Ad	ldress:			
Full PD	OF Link:			
PDF Si	ite Location:			
<u>Site:</u>	Dixie Rd from		of Peel Blvd to 2400 mm East Trunk Sewer and Larchview Trail from Dixie Rd to east limit	Database ECA
•	Mississauga			
	val No:	4891-ABLM 2016-07-08		
Approv Status:	val Date:	Approved	- ,	
	d Type:	ECA	Longitude: Latitude:	
Link So		IDS	Geometry X:	
	rea Name:	105	Geometry Y:	
	val Type:	F	CA-MUNICIPAL AND PRIVATE SEWAGE WORKS	
	••	MUNICIPAL AND PRIVATE SEWAGE WORKS		
Project Type: Business Name:		The Regional Municipality of Peel		
Address:			ixie Rd from Londonderry Blvd to 2400 mm East Trunk Sewer and Larchview Trail from Dixie	Rd to east limi
Full Ad	dress:		· · · · · · · · · · · · · · · · · · ·	
Full PD	OF Link:	ht	ttps://www.accessenvironment.ene.gov.on.ca/instruments/1539-A9UP63-14.pdf	
PDF Si	ite Location:			
Site:	•	l Municipality o		Database ECA
	-		treet, Sherobee Road, and North Service Road Mississauga ON L6T 4B9	LUA
••	val No:	6662-9TNP		
	val Date:	2015-02-26		
Status:		Approved ECA	Longitude: Latitude:	
Record Type: Link Source:		IDS	Geometry X:	
SWP Area Name:		100	Geometry Y:	
	val Type:	F	CA-MUNICIPAL AND PRIVATE SEWAGE WORKS	
Project Type:		MUNICIPAL AND PRIVATE SEWAGE WORKS		
Business Name:		The Regional Municipality of Peel		
Addres			ueensway W Hurontario Street, Sherobee Road, and North Service Road	
	dress:	_		
Full PDF Link: PDF Site Location:		ht	https://www.accessenvironment.ene.gov.on.ca/instruments/2523-9PVH43-14.pdf	
<u>Site:</u>	The Degions	l Municipality o		Databas

Mississauga Rd from Queen Street to Bovaird Drive Mississauga ON L6T 4B9

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: 2123-A8AR5D **MOE District:** 2016-05-07 Citv: Revoked and/or Replaced Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Regional Municipality of Peel Mississauga Rd from Queen Street to Bovaird Drive

https://www.accessenvironment.ene.gov.on.ca/instruments/9616-9ZGL5K-14.pdf

Site:

Queensway Trail Mississauga ON

ECA

IDS

Order No: 20071119014 Status: С Report Type: CAN - Custom Report Report Date: 11/19/2007 Date Received: 11/19/2007 Previous Site Name: Lot/Building Size: Additional Info Ordered:

Site:

Queensway Trail Mississauga ON

Order No: Status: С Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:

20071015007 CAN - Custom Report 10/24/2007 10/15/2007

Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): 0.03 Х: Y:

Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): 0.25 Х: Y:

Site: DUNLOP RESEARCH CENTRE(NOT IN OPERATION) SHERIDAN PARK RESEARCH COMMUNITY MISSISSAUGA ON L5K 1Z8

ON0072300

*** NOT DEFINED ***

0000

92,93,94

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

Site: CANPAR

NORTH BAY C/O 755 QUEENSWAY MISSISSAUGA ON

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status:

ON0016600 0000 *** NOT DEFINED *** 88,89,90,92,93,94

Database: GEN

Database: EHS

Database:

EHS

Database: GEN

Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Site: LifeLabs

101 Queensway,	Suite 138	Mississauga ON L5B 2P7

Generator No: ON9767261 SIC Code: SIC Description: Approval Years: As of Jul 2020 PO Box No: Country: Canada Registered Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class:	312 P
Waste Class Name:	Pathological wastes

<u>Site:</u> INCO LTD J. ROY GORDON RESEARCH LABORATORY SHERIDAN PARK MISSISSAUGA ON L5K 1Z9

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: ON0016002 0613 NICKEL/COPPER MINE 86,87,88

<u>Detail(s)</u>

Waste Class:	148
Waste Class Name:	INORGANIC LABORATORY CHEMICALS
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	263
Waste Class Name:	ORGANIC LABORATORY CHEMICALS

<u>Site:</u> MISSISSAUGA HYDRO 27-338 SHERIDAN PARK M.S. 2340 QUEENSWAY, WEST MISSISSAUGA ON L5C 3K1

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON0124323 4911 ELECT. POWER SYS. 92,93,94,95,96,97

144_

Database: GEN

Database: GEN



Detail(s)

Waste Class: Waste Class Name:	243 PCB'S	
<u>Site:</u> EDCO		Database:

<u>Site:</u> EDCO Queen Elizabeth Way & Credit River Mississauga ON L5C 1T2		
Generator No: SIC Code: SIC Description:	ON3417784	
Approval Years: PO Box No:	As of Oct 2022	
Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	Canada Registered	
<u>Detail(s)</u>		
Waste Class:	252 L	
Waste Class Name:	WASTE OILS & LUBRICANTS	
Waste Class:	150 L	
Waste Class Name:	INERT INORGANIC WASTES	
Waste Class:	146 L	
Waste Class Name:	OTHER SPECIFIED INORGANICS	
Waste Class:	251 L	
Waste Class Name:	OIL SKIMMINGS & SLUDGES	
Waste Class:	122 L	
Waste Class Name:	ALKALINE WASTES - OTHER METALS	
Waste Class:	221 L	
Waste Class Name:	LIGHT FUELS	
Waste Class:	142 L	
Waste Class Name:	SMELTING WASTES	

Site: PARKE (SEE & USE ON0183801 WARNER) PARKE-DAVIS RESEARCH INSTITUTE SHERIDAN PARK MISSISSAUGA ON L5K 1B4

Database: GEN

GEN

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

ON0200201 0009 *** ERROR RECORD ***

92,93

Site: **MISSISSAUGA HYDRO** Database: GEN SHERIDAN PARK M.S. 2340 QUEENSWAY WEST MISSISSAUGA ON Generator No: ON0124323 SIC Code: 4911 ELECT. POWER SYS. SIC Description: Approval Years: 98 PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 243 PCB'S Waste Class Name: **EDCO** Site: Database: Queen Elizabeth Way & Credit River Mississauga ON L5C 1T2 GEN Generator No: ON3417784 SIC Code: SIC Description: As of Nov 2021 Approval Years: PO Box No: Country: Canada Registered Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: Detail(s) Waste Class: 142 L Waste Class Name: Primary lead, zinc, and copper smelting wastes Waste Class: 221 L Waste Class Name: Light fuels Waste Class: 146 L Waste Class Name: Other specified inorganic sludges, slurries or solids Waste Class: 252 L Waste Class Name: Waste crankcase oils and lubricants Waste Class: 150 L Waste Class Name: Inert organic wastes Waste Class: 122 L Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Class Name: Waste Class: 251 L Waste Class Name: Waste oils/sludges (petroleum based)

<u>Site:</u> Cardea Vascular 170 Queensway West Suite 201 Mississauga ON L5B3A8

Generator No: SIC Code: SIC Description:

erisinfo.com | Environmental Risk Information Services

ON9026164

Database: GEN As of Jul 2020

Canada Registered

<u>Detail(s)</u>

Waste	Class:	
Waste	Class	Name:

312 P Pathological wastes

<u>Site:</u> DUNLOP RESEARCH CENTRE(NOT IN OPER SHERIDAN PARK RESEARCH COMMUNITY MISSISSAUGA ON L5K 128

ON0072300

86,87,88,89,90

*** NOT DEFINED ***

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

<u>Site:</u> MISSISSAUGA HYDRO SHERIDAN PARK M.S. 2340 QUEENSWAY, WEST MISSISSAUGA ON L5C 3K1

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility: ON0124323 4911 ELECT. POWER SYS. 86,87,88,89,90

Site: PIPELINE HIT 2"

SOUTH EAST CORNER OF QUEEN ST S,,MISSISSAUGA,ON,L5M 1L3,CA ON

Incident Id: Incident No: Incident Reported Dt: Type: Status Code:	2303086 5/11/2018 FS-Pipeline Incident	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage:
Tank Status: Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth:	Pipeline Damage Reason Est	Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:
Customer Acct Name: Incident Address: Operation Type: Pipeline Type:	PIPELINE HIT 2" SOUTH EAST CORNER OF QUEEN S	ST S,,MISSISSAUGA,ON,L5M 1L3,CA

Database: GEN

Database: GEN

Database: PINC

<u>Site:</u> LAIDLAW ENVIRONMENTAL SERV. (SARNIA)LTD. LOT 8 & 9, CONC. 10, TWP OF MOOR C/O 89 QUEENSWAY,W.,#800 MISSISSAUGA ON NON 1G0

ID:

Company ID: Receiver No: A031806 Co Admin: Choice of Contact: Rec Div: Rec Op Div: Rec Op Name: Site Bldg: Facility Type: LANDFILL Approval Yrs: 1992; 1993 Province In: Province Out: County Out: Mail Addr: Site PO Box: ONT

1992 Receiver Manifest Details

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastecode:	900 UNITED STATES 00 **UNDEFINED* 3241 TRUCK & BUS BODY 145 PAINT/PIGMENT/COATING RESIDUES
Waste Class:	PAINT/PIGMENT/COATING RESIDUES
No Wastes:	61
Qty Recvd:	1347422

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes:

100 ONTARIO 00 **UNDEFINED* 3712 IND. ORGANIC CHEM. 270 OTHER SPECIFIED ORGANICS 18 172148 100 **ONTARIO** 00 **UNDEFINED* 3731 PLASTIC & SYN. RESIN 266 PHENOLIC WASTES 1 28410 100 ONTARIO 00 **UNDEFINED* 4563 BULK LIQ. TRUCKING 146 OTHER SPECIFIED INORGANICS

148



Qty Recvd: 170940 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 OTHER UTILITY IND. NAICS Desc: Wastecode: 233 Waste Class: OTHER POLYMERIC WASTES No Wastes: 14 Qty Recvd: 58203 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 242 HALOGENATED PESTICIDES Waste Class: No Wastes: 76 Qty Recvd: 31930 Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3352 NAICS Desc: ELECT. PARTS & COMP. Wastecode: 148 Waste Class: INORGANIC LABORATORY CHEMICALS No Wastes: 1 13500 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3711 NAICS Desc: IND. INORGANIC CHEM. Wastecode: 141 Waste Class: INORGANIC PIGMENT WASTES 9 No Wastes: Qty Recvd: 328845 800 Gen Dist: Gen District Office Name: CANADA Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3799 NAICS Desc: OTHER CHEM. PROD. Wastecode: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class: No Wastes: 1 Qty Recvd: 6898 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 266 Waste Class: PHENOLIC WASTES No Wastes: 6 36299 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO**

Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: 00 **UNDEFINED* 9999 OTHER SERVICES 143 STEEL MAKING RESIDUES 87 3248013 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 145 PAINT/PIGMENT/COATING RESIDUES 12 82119 100 **ONTARIO** 00 **UNDEFINED* 2911 FERRO-ALLOYS IND. 222 HEAVY FUELS 42 1292848 100 ONTARIO 00 **UNDEFINED* 8359 OTHER GEN. ADMIN. 143 STEEL MAKING RESIDUES 381 13806930 100 ONTARIO 00 **UNDEFINED* 3099 OTHER METAL FAB. IND 146 OTHER SPECIFIED INORGANICS 7645 100 ONTARIO 00 **UNDEFINED* 3712 IND. ORGANIC CHEM. 211 AROMATIC SOLVENTS

150

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**UNDEFINED*

CHEM. FETILIZER IND.

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Wastecode: Waste Class: No Wastes: Qty Recvd: Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class:

No Wastes:

Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

221 LIGHT FUELS 1 28410 100 ONTARIO 00 **UNDEFINED* 1599 OTHER RUBBER PROD. 145 PAINT/PIGMENT/COATING RESIDUES 1 5748 100 ONTARIO 00 **UNDEFINED* 3761 SOAP/CLEANING COMP. 262 DETERGENTS/SOAPS 6 33095 100 ONTARIO 00 **UNDEFINED* 3992 BUTTON, BUCKLE, ETC. 131 **NEUTRALIZED WASTE - HEAVY METALS** 4 30429 100 ONTARIO 00 **UNDEFINED* 3999 OTHER MANU. PROD. 146 OTHER SPECIFIED INORGANICS 2 40970 100 ONTARIO 00 **UNDEFINED* 4569 OTHER TRUCK./TRANS. 263 ORGANIC LABORATORY CHEMICALS 3 16807 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 221 LIGHT FUELS 6 18163

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code:

100 ONTARIO 00 **UNDEFINED* 8111 DEFENCE SERVICES 146 OTHER SPECIFIED INORGANICS 6 188933 100 ONTARIO 00 **UNDEFINED* 2941 **IRON FOUNDARIES** 146 OTHER SPECIFIED INORGANICS 6 144556 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 146 OTHER SPECIFIED INORGANICS 77 741665 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 241 HALOGENATED SOLVENTS 3 63071 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 112 ACID WASTE - HEAVY METALS 2 29718 100 ONTARIO 00 **UNDEFINED* 0139 OTHER FIELD CR. FARM 269 NON-HALOGENATED PESTICIDES

1

31850

CANADA

800

Gen Region Office Name: **UNDEFINED* Gen Sic: 1599 NAICS Desc: OTHER RUBBER PROD. Wastecode: 233 Waste Class: OTHER POLYMERIC WASTES No Wastes: 1 11467 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3729 NAICS Desc: OTHER AGRI. CHEM. Wastecode: 269 NON-HALOGENATED PESTICIDES Waste Class: No Wastes: 26 1634710 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3231 NAICS Desc: MOTOR VEHICLE IND. Wastecode: 211 Waste Class: AROMATIC SOLVENTS No Wastes: 2 40182 Qty Recvd: 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3611 NAICS Desc: REFINED PETRO. PROD. Wastecode: 222 Waste Class: HEAVY FUELS No Wastes: 5 Qty Recvd: 40389 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3611 NAICS Desc: REFINED PETRO. PROD. Wastecode: 263 Waste Class: ORGANIC LABORATORY CHEMICALS No Wastes: 10 Qty Recvd: 45185 Gen Dist: 800 CANADA Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3799 NAICS Desc: OTHER CHEM. PROD. Wastecode: 252 WASTE OILS & LUBRICANTS Waste Class: No Wastes: 52 470182 Qty Recvd: 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND.

153

Wastecode:

Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd: **OIL SKIMMINGS & SLUDGES** 12 141332 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 263 ORGANIC LABORATORY CHEMICALS 361 1751841 100 **ONTARIO** 00 **UNDEFINED* 0619 OTHER METAL MINES 146 OTHER SPECIFIED INORGANICS 1 34280 100 ONTARIO 00 **UNDEFINED* 3711 IND. INORGANIC CHEM. 146 OTHER SPECIFIED INORGANICS 18 144772 100 ONTARIO 00 **UNDEFINED* 0229 OTHER CROP SERVICE 242 HALOGENATED PESTICIDES 2 266 100 ONTARIO 00 **UNDEFINED* 3231 MOTOR VEHICLE IND. 131 **NEUTRALIZED WASTE - HEAVY METALS** 23 312182 100 ONTARIO 00 **UNDEFINED* 3231 MOTOR VEHICLE IND. 145 PAINT/PIGMENT/COATING RESIDUES 46 205477

Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3922 NAICS Desc: PRECIOUS METAL REF. Wastecode: 121 ALKALINE WASTE - HEAVY METALS Waste Class: No Wastes: 10 Qty Recvd: 298545 Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: 4999 Gen Sic: NAICS Desc: OTHER UTILITY IND. Wastecode: 112 ACID WASTE - HEAVY METALS Waste Class: No Wastes: 5 128356 Qty Recvd: Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 OTHER UTILITY IND. NAICS Desc: Wastecode: 122 Waste Class: ALKALINE WASTE - OTHER METALS No Wastes: Qty Recvd: 1300 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 9999 OTHER SERVICES NAICS Desc: Wastecode: 242 Waste Class: HALOGENATED PESTICIDES No Wastes: 8 Qty Recvd: 189410 Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3199 NAICS Desc: OTHER MACHINERY Wastecode: 145 Waste Class: PAINT/PIGMENT/COATING RESIDUES No Wastes: 1 1228 Qty Recvd: Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3712 NAICS Desc: IND. ORGANIC CHEM. Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 8

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name:

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Qty Recvd:

Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class:

1699 OTHER PLASTIC PROD. 233 OTHER POLYMERIC WASTES 1 21788 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 131 **NEUTRALIZED WASTE - HEAVY METALS** 125 1618605 800 CANADA 00 **UNDEFINED* 3029 OTHER FAB. STRUCTURE 145 PAINT/PIGMENT/COATING RESIDUES 2 33799 100 ONTARIO 00 **UNDEFINED* 3041 COATING OF METAL PR. 131 NEUTRALIZED WASTE - HEAVY METALS 45 1000847 100 **ONTARIO** 00 **UNDEFINED* 3039 OTHER ARCH. METAL 145 PAINT/PIGMENT/COATING RESIDUES 1 7360 900 UNITED STATES 00 **UNDEFINED* 3253 VEH. STAMPINGS IND. 131 **NEUTRALIZED WASTE - HEAVY METALS** 66 1095210 100 ONTARIO 00 **UNDEFINED* 3254 VEH. STEERING IND. 145

PAINT/PIGMENT/COATING RESIDUES

No Wastes: 4 25020 Qty Recvd: 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 0711 NAICS Desc: CONV. OIL & GAS IND. Wastecode: 148 INORGANIC LABORATORY CHEMICALS Waste Class: No Wastes: 1 3530 Qty Recvd: Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3381 NAICS Desc: COMMUN., ENERGY WIRE Wastecode: 212 Waste Class: ALIPHATIC SOLVENTS No Wastes: 2 66070 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3791 PRINTING INK IND. NAICS Desc: Wastecode: 146 Waste Class: OTHER SPECIFIED INORGANICS No Wastes: 1 34402 Qty Recvd: Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3712 NAICS Desc: IND. ORGANIC CHEM. Wastecode: 232 POLYMERIC RESINS Waste Class: No Wastes: 3 79320 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* 2941 Gen Sic: NAICS Desc: **IRON FOUNDARIES** Wastecode: 143 Waste Class: STEEL MAKING RESIDUES No Wastes: 5 79125 Qty Recvd: 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3062 NAICS Desc: METAL DIES, ETC. IND Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 2 Qty Recvd: 23409

Gen Dist:

157

Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: **ONTARIO** 00 **UNDEFINED* 3254 VEH. STEERING IND. 131 NEUTRALIZED WASTE - HEAVY METALS 12 237142 100 **ONTARIO** 00 **UNDEFINED* 3571 ABRASIVES INDUSTRY 146 OTHER SPECIFIED INORGANICS 1 25810 100 **ONTARIO** 00 **UNDEFINED* 3594 NON-METAL INSUL. MAT 232 POLYMERIC RESINS 14 737647 100 **ONTARIO** 00 **UNDEFINED* 3611 REFINED PETRO. PROD. 221 LIGHT FUELS 8 97580 100 **ONTARIO** 00 **UNDEFINED* 2921 STEEL PIPE & TUBE 131 NEUTRALIZED WASTE - HEAVY METALS 1 4600 800 CANADA 00 **UNDEFINED* 3049 OTHER STAMPED METAL

Order No: 23091502911

**UNDEFINED*

NEUTRALIZED WASTE - OTHER METALS

132

100 ONTARIO

00

3053

NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: INDUSTRIAL FASTENER 143 STEEL MAKING RESIDUES 3 126233 800 CANADA 00 **UNDEFINED* 3799 OTHER CHEM. PROD. 146 OTHER SPECIFIED INORGANICS 45 1032436 100 ONTARIO 00 **UNDEFINED* 4911 ELECT. POWER SYS. 252 WASTE OILS & LUBRICANTS 1 2064 900 UNITED STATES 00 **UNDEFINED* 3041 COATING OF METAL PR. 131 NEUTRALIZED WASTE - HEAVY METALS 28 558578 100 ONTARIO 00 **UNDEFINED* 3049 OTHER STAMPED METAL 121 ALKALINE WASTE - HEAVY METALS 8 283773 100 **ONTARIO** 00 **UNDEFINED* 8373 ENVIRON. ADMIN. 146 OTHER SPECIFIED INORGANICS 89 2348689 100 **ONTARIO** 00 **UNDEFINED* 9999 OTHER SERVICES 131 **NEUTRALIZED WASTE - HEAVY METALS**

Qty Recvd: 494439 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 5919 NAICS Desc: OTHER WASTE MATERIAL Wastecode: 121 Waste Class: ALKALINE WASTE - HEAVY METALS No Wastes: 11 Qty Recvd: 101089 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3561 NAICS Desc: **PRIMARY GLASS & CONT** Wastecode: 146 OTHER SPECIFIED INORGANICS Waste Class: No Wastes: 1 Qty Recvd: 71098 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 113 Waste Class: ACID WASTE - OTHER METALS No Wastes: 2 1600 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 135 Waste Class: REACTIVE ANION WASTES No Wastes: 1 Qty Recvd: 225 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class: No Wastes: 107 Qty Recvd: 1289936 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 9999 NAICS Desc: OTHER SERVICES Wastecode: 122 Waste Class: ALKALINE WASTE - OTHER METALS No Wastes: 2 12245 Qty Recvd: Gen Dist: 900 Gen District Office Name: UNITED STATES

Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc:

00 **UNDEFINED* 2961 ALUMINUM ROLL., ETC. 132 NEUTRALIZED WASTE - OTHER METALS 1 6880 800 CANADA 00 **UNDEFINED* 2971 COPPER ROLLING ETC. 131 **NEUTRALIZED WASTE - HEAVY METALS** 24 999887 100 **ONTARIO** 00 **UNDEFINED* 3381 COMMUN., ENERGY WIRE 266 PHENOLIC WASTES 1 16330 100 ONTARIO 00 **UNDEFINED* 3391 BATERRY INDUSTRY 122 ALKALINE WASTE - OTHER METALS 1 26090 100 ONTARIO 00 **UNDEFINED* 3391 BATERRY INDUSTRY 146 OTHER SPECIFIED INORGANICS 24769 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 221 LIGHT FUELS 1 5116

100 ONTARIO 00 **UNDEFINED* 3091 METAL PLUMBING FIX.

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Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

131 **NEUTRALIZED WASTE - HEAVY METALS** 1 14790 100 ONTARIO 00 **UNDEFINED* 3059 OTHER WIRE PROD. 131 **NEUTRALIZED WASTE - HEAVY METALS** 3 54126 100 ONTARIO 00 **UNDEFINED* 3711 IND. INORGANIC CHEM. 121 ALKALINE WASTE - HEAVY METALS 7 137304 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 213 PETROLEUM DISTILLATES 1 16819 100 ONTARIO 00 **UNDEFINED* 3061 BASIC HARDWARE IND. 121 ALKALINE WASTE - HEAVY METALS 4 125563 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 146 OTHER SPECIFIED INORGANICS 25 369020 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 233 OTHER POLYMERIC WASTES 1 205

100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 9999 NAICS Desc: OTHER SERVICES Wastecode: 252 Waste Class: WASTE OILS & LUBRICANTS No Wastes: 2 Qty Recvd: 12374 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 2911 FERRO-ALLOYS IND. NAICS Desc: Wastecode: 146 Waste Class: OTHER SPECIFIED INORGANICS No Wastes: 3 96941 Qty Recvd: Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3372 NAICS Desc: ELECT. SWITCH., ETC. Wastecode: 131 **NEUTRALIZED WASTE - HEAVY METALS** Waste Class: No Wastes: 3 Qty Recvd: 17789 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3712 NAICS Desc: IND. ORGANIC CHEM. Wastecode: 269 NON-HALOGENATED PESTICIDES Waste Class: No Wastes: 8 73341 Qty Recvd: Gen Dist: 900 UNITED STATES Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3259 NAICS Desc: OTHER VEHICLE ACCES. Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 39 Qty Recvd: 803099 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3712 NAICS Desc: IND. ORGANIC CHEM. Wastecode: 121 ALKALINE WASTE - HEAVY METALS Waste Class: No Wastes: 19 Qty Recvd: 202490 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00

Gen Region Office Name: **UNDEFINED* Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 253 Waste Class: EMULSIFIED OILS No Wastes: 1 6323 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 9999 NAICS Desc: OTHER SERVICES Wastecode: 232 POLYMERIC RESINS Waste Class: No Wastes: 3 Qty Recvd: 11677 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 147 Waste Class: CHEMICAL FERTILIZER WASTES No Wastes: 1 6323 Qty Recvd: 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 9999 NAICS Desc: OTHER SERVICES Wastecode: 211 Waste Class: AROMATIC SOLVENTS No Wastes: 1 Qty Recvd: 7230 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3041 NAICS Desc: COATING OF METAL PR. Wastecode: 112 Waste Class: ACID WASTE - HEAVY METALS No Wastes: 1 Qty Recvd: 8500 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: 3251 Gen Sic: NAICS Desc: VEHICLE ENGINE IND. Wastecode: 131 NEUTRALIZED WASTE - HEAVY METALS Waste Class: No Wastes: 20 Qty Recvd: 82135 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 8611 **GENERAL HOSPITALS** NAICS Desc: Wastecode: 146

Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

OTHER SPECIFIED INORGANICS 17 4824146 100 ONTARIO 00 **UNDEFINED* 3255 VEH. WHEEL & BRAKE 111 SPENT PICKLE LIQUOR 1 42090 100 **ONTARIO** 00 **UNDEFINED* 3731 PLASTIC & SYN. RESIN 112 ACID WASTE - HEAVY METALS 1 5748 100 ONTARIO 00 **UNDEFINED* 3731 PLASTIC & SYN. RESIN 233 OTHER POLYMERIC WASTES 1 4270 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 148 INORGANIC LABORATORY CHEMICALS 7 80773 100 ONTARIO 00 **UNDEFINED* 0711 CONV. OIL & GAS IND. 251 **OIL SKIMMINGS & SLUDGES** 10 109480 100 ONTARIO 00 **UNDEFINED* 3081 MACHINE SHOP IND. 131 **NEUTRALIZED WASTE - HEAVY METALS** 2

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name:

100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 269 NON-HALOGENATED PESTICIDES 90 46332 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 262 DETERGENTS/SOAPS 1 205 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 269 NON-HALOGENATED PESTICIDES 3 108320 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 231 LATEX WASTES 1 6036 100 **ONTARIO** 00 **UNDEFINED* 3253 VEH. STAMPINGS IND. 146 OTHER SPECIFIED INORGANICS 3 16981 100 ONTARIO 00 **UNDEFINED* 3611 REFINED PETRO. PROD.

**UNDEFINED*

OIL SKIMMINGS & SLUDGES

251

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5748 800

CANADA

Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: 3799 OTHER CHEM. PROD. 266 PHENOLIC WASTES 114 2341312 100 ONTARIO 00 **UNDEFINED* 2951 PRIM. ALUMINUM PROD. 146 OTHER SPECIFIED INORGANICS 2 204886 100 **ONTARIO** 00 **UNDEFINED* 2959 OTHER SMELTING, ETC. 222 HEAVY FUELS 1 23110 100 ONTARIO 00 **UNDEFINED* 2961 ALUMINUM ROLL., ETC. 143 STEEL MAKING RESIDUES 2 154215 100 **ONTARIO** 00 **UNDEFINED* 2961 ALUMINUM ROLL., ETC. 146 OTHER SPECIFIED INORGANICS 1 2170 100 **ONTARIO** 00 **UNDEFINED* 4999 OTHER UTILITY IND. 122 ALKALINE WASTE - OTHER METALS 25 183270 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES

OIL SKIMMINGS & SLUDGES

No Wastes: 4 17522 Qty Recvd: 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 2959 NAICS Desc: OTHER SMELTING, ETC. Wastecode: 146 Waste Class: OTHER SPECIFIED INORGANICS No Wastes: 1243 Qty Recvd: 41257383 Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3731 NAICS Desc: PLASTIC & SYN. RESIN Wastecode: 146 Waste Class: OTHER SPECIFIED INORGANICS No Wastes: 86 739753 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3731 NAICS Desc: PLASTIC & SYN. RESIN Wastecode: 212 Waste Class: ALIPHATIC SOLVENTS No Wastes: 2 33030 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 9999 NAICS Desc: OTHER SERVICES Wastecode: 270 OTHER SPECIFIED ORGANICS Waste Class: No Wastes: 49 1053761 Qty Recvd: Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* 9999 Gen Sic: NAICS Desc: OTHER SERVICES Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 4 137310 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3799 NAICS Desc: OTHER CHEM. PROD. Wastecode: 263 Waste Class: ORGANIC LABORATORY CHEMICALS No Wastes: 1 Qty Recvd: 1360

Gen Dist:

168

Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic:

CANADA 00 **UNDEFINED* 3799 OTHER CHEM. PROD. 232 POLYMERIC RESINS 1 34080 100 **ONTARIO** 00 **UNDEFINED* 4999 OTHER UTILITY IND. 261 PHARMACEUTICALS 5 32002 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 211 AROMATIC SOLVENTS 3 46118 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 231 LATEX WASTES 2 63660 100 **ONTARIO** 00 **UNDEFINED* 3256 VEH. PLASTIC PARTS 145 PAINT/PIGMENT/COATING RESIDUES 6 105157 100 ONTARIO

00 **UNDEFINED* 2591 WOOD PRESERVATION 270 OTHER SPECIFIED ORGANICS 6 95225 100 ONTARIO

00

3562

**UNDEFINED*

NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes:

GLASS PRODUCTS IND. 146 OTHER SPECIFIED INORGANICS 2 31700 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 143 STEEL MAKING RESIDUES 4 25295 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 211 AROMATIC SOLVENTS 4 50051 100 **ONTARIO** 00 **UNDEFINED* 1999 OTHER TEXTILE PROD. 233 OTHER POLYMERIC WASTES 1 3510 900 UNITED STATES 00 **UNDEFINED* 2971 COPPER ROLLING ETC. 131 **NEUTRALIZED WASTE - HEAVY METALS** 5 84029 100 **ONTARIO** 00 **UNDEFINED* 3053 INDUSTRIAL FASTENER 131 **NEUTRALIZED WASTE - HEAVY METALS** 4 126601 900 UNITED STATES 00 **UNDEFINED* 3731 PLASTIC & SYN. RESIN 211

170

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AROMATIC SOLVENTS

Qty Recvd: 27990 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4612 OIL PIPELINE TRANS. NAICS Desc: Wastecode: 251 Waste Class: **OIL SKIMMINGS & SLUDGES** No Wastes: Qty Recvd: 5748 Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 254 TRANSFER STATION OIL WASTES Waste Class: No Wastes: 52 Qty Recvd: 880330 Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 264 PHOTOPROCESSING WASTES Waste Class: No Wastes: 2 7645 Qty Recvd: Gen Dist: 800 CANADA Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 266 Waste Class: PHENOLIC WASTES No Wastes: 16 Qty Recvd: 313040 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 0229 NAICS Desc: OTHER CROP SERVICE Wastecode: 269 NON-HALOGENATED PESTICIDES Waste Class: No Wastes: 1 Qty Recvd: 211 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3259 NAICS Desc: OTHER VEHICLE ACCES. Wastecode: 212 Waste Class: ALIPHATIC SOLVENTS No Wastes: Qty Recvd: 3175 Gen Dist: 800 Gen District Office Name: CANADA

Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3699 NAICS Desc: OTHER PETRO. & COAL Wastecode: 222 Waste Class: HEAVY FUELS No Wastes: 4 Qty Recvd: 82440 Gen Dist: 900 Gen District Office Name: UNITED STATES Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3699 NAICS Desc: OTHER PETRO. & COAL Wastecode: 251 Waste Class: **OIL SKIMMINGS & SLUDGES** No Wastes: 76 1270077 Qty Recvd: 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 232 POLYMERIC RESINS Waste Class: No Wastes: 42 382260 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 0711 NAICS Desc: CONV. OIL & GAS IND. Wastecode: 270 OTHER SPECIFIED ORGANICS Waste Class: No Wastes: 1 Qty Recvd: 2560 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3611 NAICS Desc: REFINED PETRO. PROD. Wastecode: 146 Waste Class: OTHER SPECIFIED INORGANICS No Wastes: 38 Qty Recvd: 547282 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 2591 WOOD PRESERVATION NAICS Desc: Wastecode: 146 OTHER SPECIFIED INORGANICS Waste Class: No Wastes: 3 Qty Recvd: 39829 Gen Dist: 800 Gen District Office Name: CANADA Gen Region Code: 00 Gen Region Office Name: **UNDEFINED*

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NAICS Desc:

Gen Sic:

WOODEN HOUSE. FURN.

Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

145 PAINT/PIGMENT/COATING RESIDUES 1 9174 100 ONTARIO 00 **UNDEFINED* 3241 TRUCK & BUS BODY 145 PAINT/PIGMENT/COATING RESIDUES 16 121870 100 ONTARIO 00 **UNDEFINED* 3231 MOTOR VEHICLE IND. 123 ALKALINE PHOSPHATES 1 6220 100 ONTARIO 00 **UNDEFINED* 3611 REFINED PETRO. PROD. 266 PHENOLIC WASTES 2 11497 100 ONTARIO 00 **UNDEFINED* 0711 CONV. OIL & GAS IND. 146 OTHER SPECIFIED INORGANICS 6 48420 100 ONTARIO 00 **UNDEFINED* 3299 OTHER TRANS. EQUIP. 145 PAINT/PIGMENT/COATING RESIDUES 2 12532 100 ONTARIO 00 **UNDEFINED* 3712 IND. ORGANIC CHEM. 146 OTHER SPECIFIED INORGANICS 82 2189692

100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 270 Waste Class: OTHER SPECIFIED ORGANICS No Wastes: 122 Qty Recvd: 3798981 800 Gen Dist: Gen District Office Name: CANADA Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 4999 OTHER UTILITY IND. NAICS Desc: Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 6 Qty Recvd: 47659 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3041 NAICS Desc: COATING OF METAL PR. Wastecode: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class: No Wastes: 5 Qty Recvd: 35992 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* 3699 Gen Sic: NAICS Desc: OTHER PETRO. & COAL Wastecode: 222 HEAVY FUELS Waste Class: No Wastes: 2 20466 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 1699 NAICS Desc: OTHER PLASTIC PROD. Wastecode: 145 Waste Class: PAINT/PIGMENT/COATING RESIDUES No Wastes: 3 Qty Recvd: 370170 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3251 NAICS Desc: VEHICLE ENGINE IND. Wastecode: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class: 17 No Wastes: Qty Recvd: 191473 Gen Dist: 900 Gen District Office Name: UNITED STATES

Gen Region Code:

Gen Region Office Name: **UNDEFINED* Gen Sic: 3611 NAICS Desc: REFINED PETRO. PROD. Wastecode: 251 Waste Class: **OIL SKIMMINGS & SLUDGES** No Wastes: 37 609842 Qty Recvd: Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3711 NAICS Desc: IND. INORGANIC CHEM. Wastecode: 252 WASTE OILS & LUBRICANTS Waste Class: No Wastes: 1 4886 Qty Recvd: Gen Dist: 900 UNITED STATES Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3711 NAICS Desc: IND. INORGANIC CHEM. Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 10 240805 Qty Recvd: 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3699 NAICS Desc: OTHER PETRO. & COAL Wastecode: 211 Waste Class: AROMATIC SOLVENTS No Wastes: 41 Qty Recvd: 289942 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3049 NAICS Desc: OTHER STAMPED METAL Wastecode: 131 Waste Class: **NEUTRALIZED WASTE - HEAVY METALS** No Wastes: 3 Qty Recvd: 40160 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3199 NAICS Desc: OTHER MACHINERY Wastecode: 146 OTHER SPECIFIED INORGANICS Waste Class: No Wastes: 1 Qty Recvd: 19112 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3711 NAICS Desc: IND. INORGANIC CHEM.

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Wastecode:

Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

ALKALINE PHOSPHATES 2 15290 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 143 STEEL MAKING RESIDUES 1 31240 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 212 ALIPHATIC SOLVENTS 5 19858 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 242 HALOGENATED PESTICIDES 9 95630 100 ONTARIO 00 **UNDEFINED* 3253 VEH. STAMPINGS IND. 145 PAINT/PIGMENT/COATING RESIDUES 5 43203 100 ONTARIO 00 **UNDEFINED* 3731 PLASTIC & SYN. RESIN 270 OTHER SPECIFIED ORGANICS 1 2750 100 **ONTARIO** 00 **UNDEFINED* 3041 COATING OF METAL PR. 121 ALKALINE WASTE - HEAVY METALS 3

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

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**UNDEFINED*

HEAVY FUELS

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OTHER UTILITY IND.

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**UNDEFINED*

OTHER UTILITY IND.

PETROLEUM DISTILLATES

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OTHER UTILITY IND.

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OTHER UTILITY IND.

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OTHER VEHICLE ACCES.

OTHER VEHICLE ACCES.

OTHER SPECIFIED INORGANICS

INORGANIC PIGMENT WASTES

PAINT/PIGMENT/COATING RESIDUES

NEUTRALIZED WASTE - HEAVY METALS

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name:

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Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class:

4999 OTHER UTILITY IND. 232 POLYMERIC RESINS 88 2548776 100 ONTARIO 00 **UNDEFINED* 3049 OTHER STAMPED METAL 112 ACID WASTE - HEAVY METALS 1 7580 100 **ONTARIO** 00 **UNDEFINED* 3049 OTHER STAMPED METAL 133 BRINES, CHLOR-ALKALI WASTES 2 41283 100 ONTARIO 00 **UNDEFINED* 1699 OTHER PLASTIC PROD. 131 NEUTRALIZED WASTE - HEAVY METALS 4 124662 100 **ONTARIO** 00 **UNDEFINED* 3922 PRECIOUS METAL REF. 148 INORGANIC LABORATORY CHEMICALS 9 25687 100 **ONTARIO** 00 **UNDEFINED* 4999 OTHER UTILITY IND. 148 INORGANIC LABORATORY CHEMICALS 318 142778 100 ONTARIO 00 **UNDEFINED* 2591 WOOD PRESERVATION

178

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HALOGENATED PESTICIDES

7 No Wastes: 94690 Qty Recvd: 100 Gen Dist: ONTARIO Gen District Office Name: Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 3799 NAICS Desc: OTHER CHEM. PROD. Wastecode: 123 Waste Class: ALKALINE PHOSPHATES No Wastes: 1 4310 Qty Recvd: Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 231 Waste Class: LATEX WASTES No Wastes: 5 28482 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* 4999 Gen Sic: NAICS Desc: OTHER UTILITY IND. Wastecode: 252 Waste Class: WASTE OILS & LUBRICANTS No Wastes: 1 2400 Qty Recvd: Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 262 DETERGENTS/SOAPS Waste Class: No Wastes: 1 Qty Recvd: 1126 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: 3099 Gen Sic: NAICS Desc: OTHER METAL FAB. IND Wastecode: 145 Waste Class: PAINT/PIGMENT/COATING RESIDUES No Wastes: 1 8623 Qty Recvd: 800 Gen Dist: Gen District Office Name: CANADA Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4999 NAICS Desc: OTHER UTILITY IND. Wastecode: 121 Waste Class: ALKALINE WASTE - HEAVY METALS No Wastes: 2 Qty Recvd: 11497

Order No: 23091502911

Gen Dist:

179

Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: 100 ONTARIO

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9999

**UNDEFINED*

CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 146 OTHER SPECIFIED INORGANICS 283 6978228 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 252 WASTE OILS & LUBRICANTS 1 2948 800 CANADA 00 **UNDEFINED* 4999 OTHER UTILITY IND. 270 OTHER SPECIFIED ORGANICS 4 82482 900 UNITED STATES 00 **UNDEFINED* 4999 OTHER UTILITY IND. 131 NEUTRALIZED WASTE - HEAVY METALS 32 571335 100 **ONTARIO** 00 **UNDEFINED* 4523 AIRCRAFT SEVICING 241 HALOGENATED SOLVENTS 16 402930 100 ONTARIO 00 **UNDEFINED* 7011 CENTRAL BANK 213 PETROLEUM DISTILLATES 30 907318

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NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: OTHER SERVICES 123 ALKALINE PHOSPHATES 1 18971 100 ONTARIO 00 **UNDEFINED* 7759 OTHER SCI./TECH. OF. 142 SMELTING WASTES 1 5748 100 ONTARIO 00 **UNDEFINED* 3391 BATERRY INDUSTRY 121 ALKALINE WASTE - HEAVY METALS 1 22420 100 **ONTARIO** 00 **UNDEFINED* 3231 MOTOR VEHICLE IND. 112 ACID WASTE - HEAVY METALS 17 82132 100 ONTARIO 00 **UNDEFINED* 3231 MOTOR VEHICLE IND. 146 OTHER SPECIFIED INORGANICS 24 369405 100 ONTARIO 00 **UNDEFINED* 9999 OTHER SERVICES 121 ALKALINE WASTE - HEAVY METALS 2 30962 100 **ONTARIO** 00 **UNDEFINED* 2911 FERRO-ALLOYS IND. 143 STEEL MAKING RESIDUES

Qty Recvd: 73027 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3251 VEHICLE ENGINE IND. NAICS Desc: Wastecode: 233 Waste Class: OTHER POLYMERIC WASTES No Wastes: Qty Recvd: 13761 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 3611 NAICS Desc: REFINED PETRO. PROD. Wastecode: 211 AROMATIC SOLVENTS Waste Class: No Wastes: 1 Qty Recvd: 1280 Gen Dist: 100 ONTARIO Gen District Office Name: Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4911 NAICS Desc: ELECT. POWER SYS. Wastecode: 146 Waste Class: OTHER SPECIFIED INORGANICS No Wastes: 2 79737 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO** Gen Region Code: 00 Gen Region Office Name: **UNDEFINED* Gen Sic: 0711 NAICS Desc: CONV. OIL & GAS IND. Wastecode: 132 Waste Class: **NEUTRALIZED WASTE - OTHER METALS** No Wastes: 15 Qty Recvd: 80265 100 Gen Dist: Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 2959 NAICS Desc: OTHER SMELTING, ETC. Wastecode: 131 NEUTRALIZED WASTE - HEAVY METALS Waste Class: No Wastes: 3 Qty Recvd: 123850 Gen Dist: 100 Gen District Office Name: ONTARIO Gen Region Code: 00 **UNDEFINED* Gen Region Office Name: Gen Sic: 4563 NAICS Desc: **BULK LIQ. TRUCKING** Wastecode: 241 Waste Class: HALOGENATED SOLVENTS No Wastes: 5 82126 Qty Recvd: Gen Dist: 100 Gen District Office Name: **ONTARIO**

Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: 00 **UNDEFINED* 9999 OTHER SERVICES 263 ORGANIC LABORATORY CHEMICALS 1 205 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 112 ACID WASTE - HEAVY METALS 4 27381 100 **ONTARIO** 00 **UNDEFINED* 4999 OTHER UTILITY IND. 121 ALKALINE WASTE - HEAVY METALS 32 213289 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 123 ALKALINE PHOSPHATES 4 26873 100 ONTARIO 00 **UNDEFINED* 4999 OTHER UTILITY IND. 132 **NEUTRALIZED WASTE - OTHER METALS** 3 8783 100 ONTARIO 00 **UNDEFINED* 3255 VEH. WHEEL & BRAKE 131 NEUTRALIZED WASTE - HEAVY METALS

**UNDEFINED*

OTHER UTILITY IND.

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136091

ONTARIO

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Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

Gen Dist: Gen District Office Name: Gen Region Code: Gen Region Office Name: Gen Sic: NAICS Desc: Wastecode: Waste Class: No Wastes: Qty Recvd:

221 LIGHT FUELS 4 29390 100 ONTARIO 00 **UNDEFINED* 3021 METAL TANKS INDUSTRY 131 NEUTRALIZED WASTE - HEAVY METALS 4 100040 100 ONTARIO 00 **UNDEFINED* 3256 VEH. PLASTIC PARTS 131 **NEUTRALIZED WASTE - HEAVY METALS** 2 58866 800 CANADA 00 **UNDEFINED* 3712 IND. ORGANIC CHEM. 233 OTHER POLYMERIC WASTES 2 30348 100 ONTARIO 00 **UNDEFINED* 1599

1993 Receiver Manifest Details

Rec No:	A031806
Waste Code:	233
Waste Class:	OTHER POLYMERIC WASTES
Waste Count:	14
Qty Recvd:	94301.8
Rec No:	A031806
Waste Code:	141
Waste Class:	INORGANIC PIGMENT WASTES
Waste Count:	61
Qty Recvd:	1702710
Rec No:	A031806
Waste Code:	143

211

49706

8

143 STEEL MAKING RESIDUES 10 152212.25

OTHER RUBBER PROD.

AROMATIC SOLVENTS

Waste Class:

Waste Count:

Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

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Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count:

PAINT/PIGMENT/COATING RESIDUES 240 2223971.02 A031806 148 INORGANIC LABORATORY CHEMICALS 454 333150.11 A031806 266 PHENOLIC WASTES 242 4915902.47 A031806 222 HEAVY FUELS 63 1185795.8 A031806 265 **GRAPHIC ART WASTES** 2 11497.92 A031806 268 AMINES 1 19112.5 A031806 269 NON-HALOGENATED PESTICIDES 30 184638.26 A031806 270 OTHER SPECIFIED ORGANICS 185 3006754.68 A031806 999 ??? UNKNOWN WASTE CLASS ??? 3 45119.96 A031806 262 DETERGENTS/SOAPS 6 34586.88 A031806 242 HALOGENATED PESTICIDES 17 210213.75 A031806

A031806

145

185

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LIGHT FUELS

221

Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

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Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code:

231970.63

A031806 241 HALOGENATED SOLVENTS 7 96431.96

A031806 134 SULPHIDE-CONTAINING WASTES 2 35600

A031806 251 **OIL SKIMMINGS & SLUDGES** 431 7923836.63

A031806 131 NEUTRALIZED WASTES - HEAVY METALS 387 6093753.53

A031806 121 ALKALINE WASTES - HEAVY METALS 62 734133.51

A031806 252 WASTE OILS & LUBRICANTS 41 406640.75

A031806 133 BRINES, CHLOR-ALKALI WASTES 5 68241.5

A031806 282 NON-HALOGENATED LEAN ORGANICS 1 38675

A031806 261 PHARMACEUTICALS

6 52315

A031806 254 TRANSFER STATION OILS WASTES 103 1814359.92

A031806 231 LATEX WASTES 16 132481.68

A031806 232

Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

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Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd:

Rec No: Waste Code: Waste Class: Waste Count: Qty Recvd: POLYMERIC RESINS 92 892924.61 A031806 263 ORGANIC LABORATORY CHEMICALS 520 1656023.85 A031806 264 PHOTOPROCESSING WASTES 1 25510 A031806 212 ALIPHATIC SOLVENTS 4 23963 A031806 114 OTHER INORGANIC ACID WASTES 1 614.25 A031806 111 SPENT PICKLE LIQUOR 1 1023.75 A031806 112 ACID WASTE - HEAVY METALS 24 127426.51 A031806 122 ALKALINE WASTES - OTHER METALS 43 510702.81 A031806 123 ALKALINE PHOSPHATES 15 156890.59 A031806 132 **NEUTRALIZED WASTES - OTHER METALS** 24 472379 A031806 146 OTHER SPECIFIED INORGANICS 1649 41506739.06 A031806 211 AROMATIC SOLVENTS

187

65

725357.63

A031806 213 PETROLEUM DISTILLATES 100426.96

TRICIL LIMITED (NON-HAZARDOUS) Site: LOT 18, CONC. VII, COUNTY OF FRÓNTENAC C/O89 QUEENSWAY,W. MISSISSAUGA ON L5B 2V2 ID: Province In: Company ID: Province Out:

A381502 **Receiver No:** Co Admin: Choice of Contact: Rec Div: Rec Op Div: Rec Op Name: Site Bldg: Facility Type: Approval Yrs:

PRIV LANDFILL/SLUDGE FARM

1992; 1993; 1994

Site: Enbridge Gas Distribution Inc. Queen St South Mississauga ON

	S	
Ref No: Year:	5174-A3KQ44	<i>Municipality No:</i> Nature of Damage:
Incident Dt:	10/23/2015	Discharger Report:
MOE Response:	No	Material Group:
Dt MOE Arvl on Scn:		Health/Env Conseq:
MOE Reported Dt:	10/23/2015	Agency Involved:
Dt Document Closed:		
Site No:	NA	
Site County/District:		
Site Geo Ref Meth:		
Site District Office:		
Nearest Watercourse:		
Site Name:	222 Queen St South <unofficial></unofficial>	
Site Address:	Queen St South	
Site Region:	Minning	
Site Municipality:	Mississauga	
Site Lot: Site Conc:		
Site Geo Ref Accu:		
Site Map Datum:		
Northing:		
Easting:		
Incident Cause:		
Incident Event:		
Environment Impact:		
Nature of Impact:		
Contaminant Qty:	1 other - see incident description	
System Facility Address		
Client Name:	Enbridge Gas Distribution Inc.	
Client Type:		
Call Report Location Ge	odata:	
Contaminant Code:	35	
Contaminant Name:	NATURAL GAS (METHANE)	
Contaminant Limit 1:		
Contam Limit Freq 1:		
Contaminant UN No 1:		
Receiving Medium:		
Receiving Environment:		
Incident Reason:	Operator/Human Error	de este
Incident Summary:	TSSA FSB: car sheared off riser, ma	ue sale
Activity Preceding Spill: Property 2nd Watershee		
Property Znd Watershed Property Tertiary Waters		
Sector Type:	Miscellaneous Industrial	
SAC Action Class:	TSSA - Fuel Safety Branch - Hydroca	arbon Fuel Release/Spill
	Environmentel Bick Information Service	•

Database: SPL

Database:

REC

ONT

County Out:

Mail Addr: Site PO Box:

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Order No: 23091502911

Site:

Database: SPL

<u>Site:</u> Queen St E and	l Goreway	Mississauga ON	
Ref No: Year:	2663-AG2	25ZA	<i>Municipality No: Nature of Damage:</i>
Incident Dt:	2016/11/2	24	Discharger Report:
MOE Response:	No	- 1	Material Group:
Dt MOE Arvl on Scn:	110		Health/Env Conseq:
MOE Reported Dt:	2016/11/2	24	Agency Involved:
Dt Document Closed:			
Site No:		NA	
Site County/District:			
Site Geo Ref Meth:		10 -100 metres eg. Topographic Map	
Site District Office:			
Nearest Watercourse:			
Site Name:		Humber flood control reservoir at <uno< th=""><th>FFICIAL></th></uno<>	FFICIAL>
Site Address:		Queen St E and Goreway	
Site Region:			
Site Municipality:		Mississauga	
Site Lot:			
Site Conc:			
Site Geo Ref Accu:		Мар	
Site Map Datum:			
Northing:		4845596	
Easting:		609300	
Incident Cause:			
Incident Event:		Leak/Break	
Environment Impact:			
Nature of Impact:		0 other and incident depariation	
Contaminant Qty: System Facility Address		0 other - see incident description	
Client Name:	.		
Client Type:			
Call Report Location Ge	odata		
Contaminant Code:	ouuu.	99	
Contaminant Name:		SILT	
Contaminant Limit 1:			
Contam Limit Freq 1:			
Contaminant UN No 1:			
Receiving Medium:			
Receiving Environment:		Surface Water	
Incident Reason:		Unknown / N/A	
Incident Summary:		Watermain break: minor sediment to flo	od control reservoir
Activity Preceding Spill:			
Property 2nd Watershed			
Property Tertiary Waters	shed:		
Sector Type:		Miscellaneous Communal	
SAC Action Class:		Watercourse Spills	
Source Type:			

<u>Site:</u> ONTARIO CLEAN WATER AGENCY HANLON FEEDER MAIN PROJECT STANFIELD ROAD, SOUTH OF QUEENSWAY WATERMAIN/BOOSTER STATION MISSISSAUGA CITY ON

Ref No: Year:	112312	<i>Municipality No: Nature of Damage:</i>	21102
Incident Dt: MOE Response: Dt MOE Arvl on Scn:	4/24/1995	Discharger Report: Material Group: Health/Env Conseg:	
MOE Reported Dt: Dt Document Closed: Site No: Site County/District: Site Geo Ref Meth: Site District Office:	4/24/1995	Agency Involved:	PEEL WORKS, MISSISSAUGA WORKS

Nearest Watercourse: Site Name: Site Address: Site Region: Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	MISSISSAUGA CITY
Incident Cause:	WASTEWATER DISCHARGE TO WATERCOURSE
Incident Event:	
Environment Impact:	POSSIBLE
Nature of Impact:	Water course or lake
Contaminant Qty:	
System Facility Address:	
Client Name:	
Client Type:	
Call Report Location Geodata: Contaminant Code:	
Contaminant Code.	
Contaminant Limit 1:	
Contam Limit Freq 1:	
Contaminant UN No 1:	
Receiving Medium:	WATER
Receiving Environment:	
Incident Reason:	INTENTIONAL/PLANNED
Incident Summary:	O.C.W.A. UNKNOWN QUANTITYOF WATER AND CLAY PUMPED INTO STORM SEWER.
Activity Preceding Spill: Property 2nd Watershed:	
Property Tertiary Watershed:	
Sector Type:	
SAC Action Class:	
Source Type:	
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<u>Site:</u>

CREDIT RIVER, OUTFALL AT CREDIT WOODLANDS & QUEENSTON DRIVE \ MISSISSAUGA CITY ON

Database: SPL

Ref No: Year: Incident Dt: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Site No: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Site Region:	162335 // 11/24/1998	Municipality No: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:	21102
Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Incident Cause: Incident Event: Environment Impact: Nature of Impact: Contaminant Qty: System Facility Address Client Name:	MISSISSAUGA CITY		

Client Type: Call Report Location Geodata: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: WATER Receiving Environment: Incident Reason: Incident Summary: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site: TRANSPORT TRUCK QEW (EASTBOUND) MISSISSAUGA OFF-RAMP AND BETWEEN WINSTON CHUR. & ERINS MILLS MOTOR VEHICLE (OPERATING FLUID) MISSISSAUGA CITY ON Ref No: 93073 Municipality No: Year: Nature of Damage: Incident Dt: 11/5/1993 Discharger Report: Material Group: MOE Response: Dt MOE Arvl on Scn: Health/Env Conseq: 11/5/1993 MOE Reported Dt: Agency Involved: Dt Document Closed: Site No: Site County/District: Site Geo Ref Meth:

MISSISSAUGA CITY

OTHER TRANSPORTATION ACCIDENT

POSSIBLE Water course or lake

MATERIAL FAILURE RIEGER PRINTING: 340 L DIESEL FUEL TO QEW & DITCH FROM LEAKING SADDLE TANK.

Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type:

Receiving Environment: Incident Reason:

Incident Summary:

Site District Office: Nearest Watercourse:

Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Incident Cause:

Incident Event:

Contaminant Qty: System Facility Address:

Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: **Receiving Medium:**

Client Name: Client Type:

Environment Impact: Nature of Impact:

Call Report Location Geodata:

Site Name: Site Address: Site Region:

LAND / WATER

Database: SPL

MISSISSAUGA F.D. MTO, PEEL REGION

Database:
SPL

<u>Site:</u> Sheridan Creek @ Queen Elizabeth Way Mississauga ON

Ref No:	3483-7KXPE7		
Year:			
Incident Dt:			
MOE Response:	No Field Response		
Dt MOE Arvl on Scn:			
MOE Reported Dt:	10/31/2008		
Dt Document Closed:	10/01/2000		
Site No:			
Site County/District:			
Site Geo Ref Meth:			
Site District Office:	Halton-Peel		
Nearest Watercourse:			
Site Name:	Sheridan Creek		
Site Address:	Unendari Greek		
Site Region:			
Site Municipality:	Mississauga		
Site Lot:	mississauga		
Site Conc:			
Site Geo Ref Accu:			
Site Map Datum:			
Northing:	NA		
Easting:	NA		
Incident Cause:	Unknown		
Incident Event:			
Environment Impact:	Possible		
Nature of Impact:	Surface Water Pollution		
Contaminant Qty:			
System Facility Address	s:		
Client Name:			
Client Type:			
Call Report Location Ge	eodata:		
Contaminant Code:			
Contaminant Name:			
Contaminant Limit 1:			
Contam Limit Freq 1:			
Contaminant UN No 1:			
Receiving Medium:			
Receiving Environment	:		
Incident Reason:			
Incident Summary:	Sheen on Sheridan Creek		
Activity Preceding Spill	:		
Property 2nd Watershee	ed:		
Property Tertiary Water			
Sector Type:	Other		
SAC Action Class:	Watercourse Spills		
Source Type:			

Site: **CANADIAN PACIFIC RAILWAYS** AT THE STREETSVILLE C.P. RAIL YARD ON QUEEN STREET. TRAIN MISSISSAUGA CITY ON 123180 Ref No: Municipality No: 21102 Year: Nature of Damage: 1/30/1996 Incident Dt: Discharger Report: Material Group: MOE Response: Dt MOE Arvl on Scn: Health/Env Conseq:

Municipality No: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:

MOE Reported Dt: Dt Document Closed: Site No: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name:

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1/30/1996

EPS

Agency Involved:

Database:

SPL

Site Address:	
Site Region:	
Site Municipality:	MISSISSAUGA CITY
Site Lot:	
Site Conc:	
Site Geo Ref Accu:	
Site Map Datum:	
Northing:	
Easting:	
Incident Cause:	OTHER CONTAINER LEAK
Incident Event:	
Environment Impact:	POSSIBLE
Nature of Impact:	Soil contamination
Contaminant Qty:	
System Facility Address:	
Client Name:	
Client Type:	
Call Report Location Geodata:	
Contaminant Code:	
Contaminant Name:	
Contaminant Limit 1:	
Contam Limit Freq 1:	
Contaminant UN No 1:	
Receiving Medium:	LAND
Receiving Environment:	
Incident Reason:	DAMAGE BY MOVING EQUIPMENT
Incident Summary:	C.P. RAIL: 45 L OF DIESELTO RAILBED FROM ENGINE INCOLLISION WITH RAILCAR.
Activity Preceding Spill:	
Property 2nd Watershed:	
Property Tertiary Watershed:	
Sector Type:	
SAC Action Class:	
Source Type:	

Site: UNKNOWN

WEST ETOBICOKE CREEK, DIXIE RD/DUNDAS STTO BLOOR ST/QUEEN FREDERICA DR MISSISSAUGA CITY ON

Database: SPL

Ref No: Year: Incident Dt: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Site No: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name:	88678 7/19/1993 7/19/1993	Municipality No: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:	21102
Site Address: Site Region: Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	MISSISSAUGA CITY		
Incident Cause: Incident Event:	UNKNOWN POSSIBLE		
Environment Impact: Nature of Impact: Contaminant Qty: System Facility Address Client Name: Client Type: Call Report Location Ge	Water course or lake		

Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Receiving Environment: Incident Reason: Incident Summary: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type:

WATER

UNKNOWN UNKNOWN SOURCE - RED FLUID TO WEST ETOBICOKE CREEK FOR 20 MINUTES

SHIPPIGAN FISHERIES Site: QEW TRANSPORT TRUCK (CARGO) MISSISSAUGA CITY ON

Database: SPL

Ref No: Year: Incident Dt: MOE Response:	31678 3/6/1990		Municipality No: Nature of Damage: Discharger Report: Material Group:	21102
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Site No: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address:	3/6/1990		Health/Env Conseq: Agency Involved:	FIRE DEPT, MOT, OPP
Site Region: Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:		MISSISSAUGA CITY		
Easting: Incident Cause: Incident Event: Environment Impact: Nature of Impact: Contaminant Qty: System Facility Address Client Name: Client Type: Call Report Location Ge Contaminant Code: Contaminant Code: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Receiving Medium:		OTHER TRANSPORTATION ACCIDE POSSIBLE Soil contamination	NT	
Receiving Environment Incident Reason: Incident Summary: Activity Preceding Spill Property 2nd Watershee Property Tertiary Water Sector Type: SAC Action Class: Source Type:	: d:	ADVERSE ROAD CONDITION SHIPPIGAN FISHERIES: 150LDIESE	L FUEL TO ROADWAY	

Site:

Queensway Avenue just directly west of Cawthra on the north side, in front of the Sunoco gas station<UNOFFICIAL> Mississauga ON

Station <onor< th=""><th>IOIAL> MISSISSuugu ON</th><th></th><th></th></onor<>	IOIAL> MISSISSuugu ON		
Ref No: Year: Incident Dt:	8405-74HRED	<i>Municipality No: Nature of Damage: Discharger Report:</i>	
MOE Response: Dt MOE Arvl on Scn:	No Field Response	Material Group: Health/Env Conseq:	Oil
MOE Reported Dt: Dt Document Closed:	6/25/2007 7/11/2007	Agency Involved:	
Site No: Site County/District:			
Site Geo Ref Meth: Site District Office: Nearest Watercourse:			
Site Name: Site Address:	Queensway Avenue just	t directly west of Cawthra on the north	side,
Site Region: Site Municipality:	Mississauga		
Site Lot: Site Conc:			
Site Geo Ref Accu: Site Map Datum: Northing:			
Easting: Incident Cause:			
Incident Event: Environment Impact:	Confirmed		
Nature of Impact: Contaminant Qty: System Facility Addres	Soil Contamination 200 L s:		
Client Name: Client Type: Call Report Location Ge	eodata:		
Contaminant Code: Contaminant Name: Contaminant Limit 1:	13 DIESEL FUEL		
Contam Limit Freq 1: Contaminant UN No 1:			
Receiving Medium: Receiving Environment Incident Reason:	land :		
Incident Summary: Activity Preceding Spill Property 2nd Watershe Property Tertiary Water	l: d:	up: 100 to 200 L diesel to gnd and cb	
Sector Type: SAC Action Class: Source Type:	Transport Truck		

TRANSPORT TRUCK Sito

	TRANSPORT TRUCK 401 WESTBOUND,E OF JAMES SNOW PKWY. MOTOR VEHICLE (OPERATING FLUID) MISSISSAUGA CITY ON					
Ref No: Year:		105464	<i>Municipality No: Nature of Damage:</i>	21102		
Incident L MOE Res Dt MOE A		9/21/1994	Discharger Report: Material Group: Health/Env Conseg:			
Site No: Site Cour Site Geo Site Distr	nent Closed: nty/District: Ref Meth: rict Office: Vatercourse: e:	9/21/1994	Agency Involved:	MTO,FD, OPP.		

Site Region:	
Site Municipality:	MISSISSAUGA CITY
Site Lot:	
Site Conc:	
Site Geo Ref Accu:	
Site Map Datum:	
Northing:	
Easting:	
Incident Cause:	OTHER CONTAINER LEAK
Incident Event:	
Environment Impact:	CONFIRMED
Nature of Impact:	Soil contamination
Contaminant Qty:	
System Facility Address:	
Client Name:	
Client Type:	
Call Report Location Geodata:	
Contaminant Code:	
Contaminant Name:	
Contaminant Limit 1:	
Contam Limit Freq 1:	
Contaminant UN No 1:	
Receiving Medium:	LAND / WATER
Receiving Environment:	
Incident Reason:	ERROR
Incident Summary:	TRANSPORT TRUCK-UKN QTY DIESEL FUEL TO SHOULDER, BURNED IN FIRE,MTO,FD.
Activity Preceding Spill:	
Property 2nd Watershed:	
Property Tertiary Watershed:	
Sector Type:	
SAC Action Class:	
Source Type:	

<u>Site:</u> TRANSPORT QEW NORTHE	TRUCK BOUND AT FAIRVIEW RAMP MOTOR VEH	Database: SPL		
Ref No: Year:	160711	<i>Municipality No: Nature of Damage:</i>	21102	
Incident Dt: MOE Response:	10/2/1998	Discharger Report: Material Group:		
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	10/2/1998	Health/Env Conseq: Agency Involved:	OPP/FIRE/MTO	
Site No: Site County/District:				
Site Geo Ref Meth: Site District Office:				
Nearest Watercourse: Site Name:				
Site Address: Site Region:				
Site Municipality: Site Lot:	MISSISSAUGA CITY			
Site Conc: Site Geo Ref Accu: Site Man Datum:				
Site Map Datum:				

Contaminant Code:

Call Report Location Geodata:

Northing: Easting: Incident Cause:

Incident Event:

Environment Impact: Nature of Impact:

Contaminant Qty: System Facility Address:

Client Name: Client Type:

196

OTHER CONTAINER LEAK

NOT ANTICIPATED

Soil contamination

Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Receiving Environment: Incident Reason: Incident Summary: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type:

LAND

UNKNOWN TRANSPORT TRUCK - 200 L DIESEL TO HIGHWAY. CONTAINED/CLEANING.

Site: Urbtech Engineering<UNOFFICIAL> South of Queen Street on Creditview (closest address 8481 Creditview) Mississauga ON

Ref No: 2528-96UNQW Year: Incident Dt: 12-APR-13 MOE Response: **Priority Field Response** Dt MOE Arvl on Scn: 17-APR-13 17-APR-13 MOE Reported Dt: Dt Document Closed: 26-JUN-13 Site No: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name Site Address: Site Region: Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Incident Cause: Incident Event: Environment Impact: Nature of Impact: Contaminant Qty: System Facility Address: Client Name: Client Type: Call Report Location Geodata: Contaminant Code: 43 Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Receiving Environment: Incident Reason: Incident Summary: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type:

Municipality No: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved:

Subdivision Development<UNOFFICIAL> South of Queen Street on Creditview (closest address 8481 Creditview)

Mississauga

Overflow/Surcharge

Not Anticipated Soil Contamination; Surface Water Pollution 0 other - see incident description

Urbtech Engineering<UNOFFICIAL>

SEDIMENT(SUSPENDED SOLIDS/ SAND/ SILT)

Equipment Failure Urbtech Engineering: Sediment to ditch, not cleaned

Non-Point Source (i.e. run-off) Land Spills

Database: SPL

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.

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

Provincial Aggregate Inventory: AGR The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Oct 2022

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

ANDR The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Private Automobile Wrecking & Supplies: AUWR This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Feb 28, 2022

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

Abandoned Aggregate Inventory:

Government Publication Date: 1800-Mar 2022

Anderson's Waste Disposal Sites:

Provincial

Provincial

Private

Provincial

BORE

AST

Certificates of Approval:

Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

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

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

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 2021

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

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

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

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Chemical Register:

Government Publication Date: 1999-Feb 28, 2023

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

tetrachloroethylene to the environment from dry cleaning facilities.

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - May 2023

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

Government Publication Date: Apr 1987 and Nov 1988*

have been found guilty of environmental offenses in Ontario courts of law.

Compliance and Convictions:

Certificates of Property Use:

199

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

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: 1994 - Jul 31, 2023

Government Publication Date: 1989-Jun 2023

Provincial

Federal

Provincial

CHM

CNG

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

Provincial

Private

Private

COAL

Provincial This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

Provincial

CPU

CONV

CA

CDRY

CFOT

CHEM

erisinfo.com | Environmental Risk Information Services

Drill Hole Database:

Government Publication Date: 1886 - Oct 2022

company map; or from submitted a "Report of Work".

Delisted Fuel Tanks:

Environmental Activity and Sector Registry:

regulatory agency under Access to Public Information.

Government Publication Date: Feb 28, 2022

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- Jul 31, 2023 Environmental Registry: Provincial

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of

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.

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

Government Publication Date: 1994 - Jul 31, 2023

Environmental Compliance Approval:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011- Jul 31, 2023

Environmental Effects Monitoring:

ERIS Historical Searches:

200

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

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

Government Publication Date: 1999-Jun 30, 2023

Environmental Issues Inventory System:

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

Provincial

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

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Federal

Private

Federal

DRI

EASR

FBR

FCA

EEM

EHS

FIIS

Emergency Management Historical Event:

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

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

Government Publication Date: Apr 30, 2022

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

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

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

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

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

Government Publication Date: Jun 2000-Jun 2023

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:

201

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

EXP

Federal

Federal

Federal

Provincial

FST

Provincial

Provincial

Provincial

Federal

FMHF

EPAR

FCS

FOFT

FRST

Order No: 23091502911

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Oct 31, 2022

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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

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

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

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

Government Publication Date: Feb 28, 2022

Landfill Inventory Management Ontario:

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

Canadian Mine Locations:

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

Government Publication Date: 1998-2009*

202

HINC

INC

LIMO

Federal

Provincial

Provincial

Private

MINE

Provincial

Provincial

Federal

Provincial

FSTH

GEN

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

Mineral Occurrences:

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

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

Government Publication Date: 1846-Feb 2023

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2021

National Defense & Canadian Forces Fuel Tanks:

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

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

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

National Defense & Canadian Forces Spills:

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

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

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

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

203

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.

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

Federal

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

erisinfo.com | Environmental Risk Information Services

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory:

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory 1993-2020:

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

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

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

Government Publication Date: 1993-May 2017

Government Publication Date: 1988-May 31, 2023

Oil and Gas Wells:

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

Ontario Oil and Gas Wells: OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Aug 2021

Inventory of PCB Storage Sites:

204

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory. Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders: ORD This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Jul 31, 2023

Federal

Federal

Federal The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for

Federal

Private

Provincial

Provincial

Provincial

NFFS

NPCB

NPR2

OGWE

OPCB

Order No: 23091502911

Private

Federal

Provincial

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:

Government Publication Date: 1920-Jan 2005*

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.

Canadian Pulp and Paper:

Pesticide Register: PES The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: Oct 2011- Jul 31, 2023

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US Environmental Protection Agency (US EPA) Master List of PFAS Substances, c) the US EPA list of PFAS chemicals without explicit structures, or d) the US EPA list of PFAS structures (encompassing the largest set of structures having sufficient levels of fluorination to potentially impart PFAS-type properties).

Government Publication Date: Sep 2020

NPRI Reporters - PFAS Substances:

Potential PFAS Handers from NPRI:

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4.700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile. Government Publication Date: Sep 2020

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

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

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to

Government Publication Date: 1989-1996*

Permit to Take Water:

take water.

Pipeline Incidents:

Ontario Regulation 347 Waste Receivers Summary:

Government Publication Date: 1994 - Jul 31, 2023

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2021

PAP

PCFT

PFCH

PFHA

PINC

PRT

PTTW

Federal

Federal

Provincial

Provincial

Provincial

Provincial

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205

RFC

erisinfo.com | Environmental Risk Information Services

206

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-Oct 2021; Jul 2022

Wastewater Discharger Registration Database: Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries.

Anderson's Storage Tanks: Private TANK The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected

for research purposes only.

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

Government Publication Date: 1992-Mar 2011*

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in

Private

Scott's Manufacturing Directory: SCT

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: 1997-Sept 2001, Oct 2004-Jun 2023

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Retail Fuel Storage Tanks: RST This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

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

Government Publication Date: 1999-Feb 28, 2023

requirements related to site assessment and clean up.

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

Provincial **Ontario Spills:**

Government Publication Date: 1990-Dec 31, 2020

Government Publication Date: 1915-1953*

which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Apr 2023

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

Transport Canada Fuel Storage Tanks:

Provincial

Private

SPI

SRDS

TCFT

VAR

RSC

Provincial

Federal

Provincial

Waste Disposal Sites - MOE CA Inventory: The Ontario Ministry of Environment Waste Mar

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- Jul 31, 2023

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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: Mar 31 2023

Provincial

wwis

WDSH

WDS

207

I

Provincial

Provincial

Definitions

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

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

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

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

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

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

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

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

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

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

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

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



Appendix E:

Aerial Photographs



Ν



Historical Air Photo: 1954



Project: E-23-32-1 6, 10, 12 Queen Street South, 16 James Street, 0 & 2 William Street, Streetsville

EON Environmental Consulting Ltd. Date: October 2, 2023

Ν

Historical Air Photo: 1966

Project: E-23-32-1 6, 10, 12 Queen Street South, 16 James Street, 0 & 2 William Street, Streetsville EON Environmental Consulting Ltd. Date: October 2, 2023



"Historical Air Photo: 197

Project: E-23-32-1

12 Queen Street South, 16 James Street, 2 William Street, Streetsville

EON Environmental Consulting Ltd. Date: October 2, 2023



"Historical Air Photo: 1980

Ν

Project: E-23-32-1 6, 10, 12 Queen Street South, 16 James Street, 0 & 2 William Street, Streetsville Date: October 2, 2023

Ν



"Historical Air Photo: 1985

Project: E-23-32-1 6, 10, 12 Queen Street South, 16 James Street, 0 & 2 William Street, Streetsville Date: October 2, 2023

Ν



"Historical Air Photo: 1992

Project: E-23-32-1 6, 10, 12 Queen Street South, 16 James Street, 0 & 2 William Street, Streetsville Date: October 2, 2023

Ν



" Historical Air Photo: 2000

Project: E-23-32-1 6, 10, 12 Queen Street South, 16 James Street, 0 & 2 William Street, Streetsville EON Environmental Consulting Ltd. Date: October 2, 2023

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Historical Air Photo: 2011

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" Historical Air Photo: 2019



Historical Air Photo: 2022

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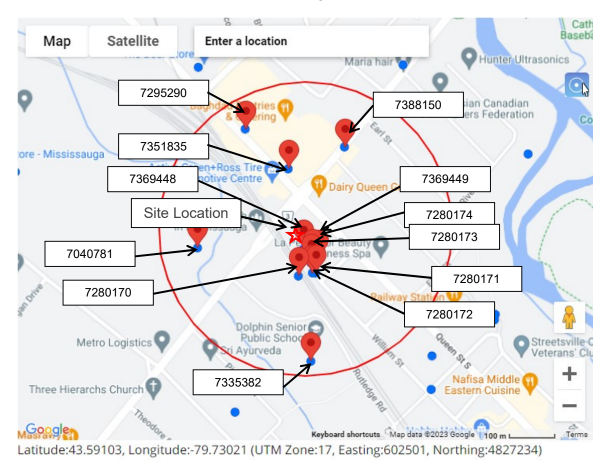
Appendix F:

Ontario Oil, Gas & Salt Resources Library and Ministry of the Environment, Conservation and Parks Water Well Records



Oil, Gas & Salt Resources Library & Ministry of the Environment, Conservation and Parks Well Records Database:

6, 10, and 12 Queen Street South, 16 James Street, & 0 and 2 William Street, Mississauga, ON



According to the Ministry of the Environment, Conservation and Parks Well Records database, there were seven (7) well records associated with the study site; however, twelve (12) records were available from within the study area (250 m radius). Each record can contain information pertaining to date of installation, well use, type of stratigraphy encountered and groundwater levels. The available records are included below.

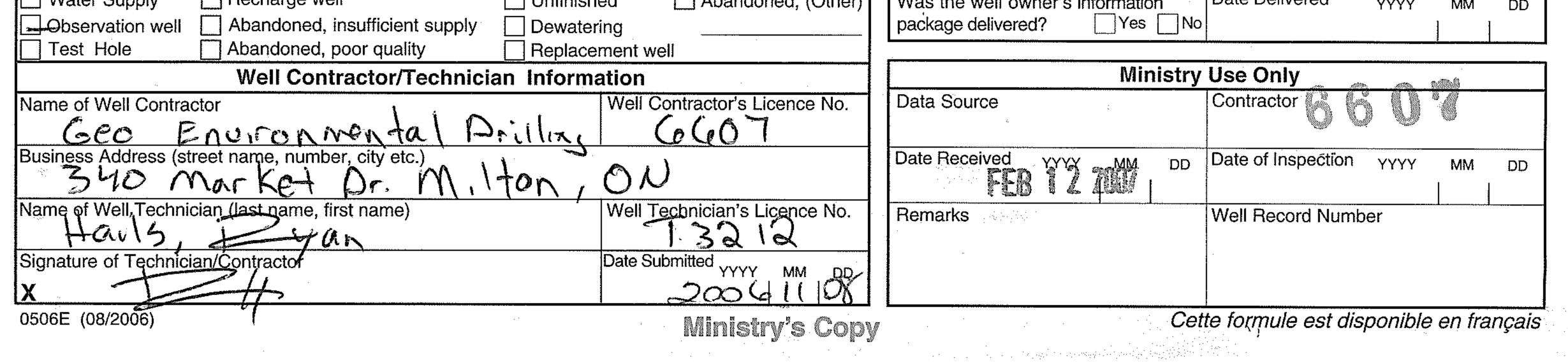


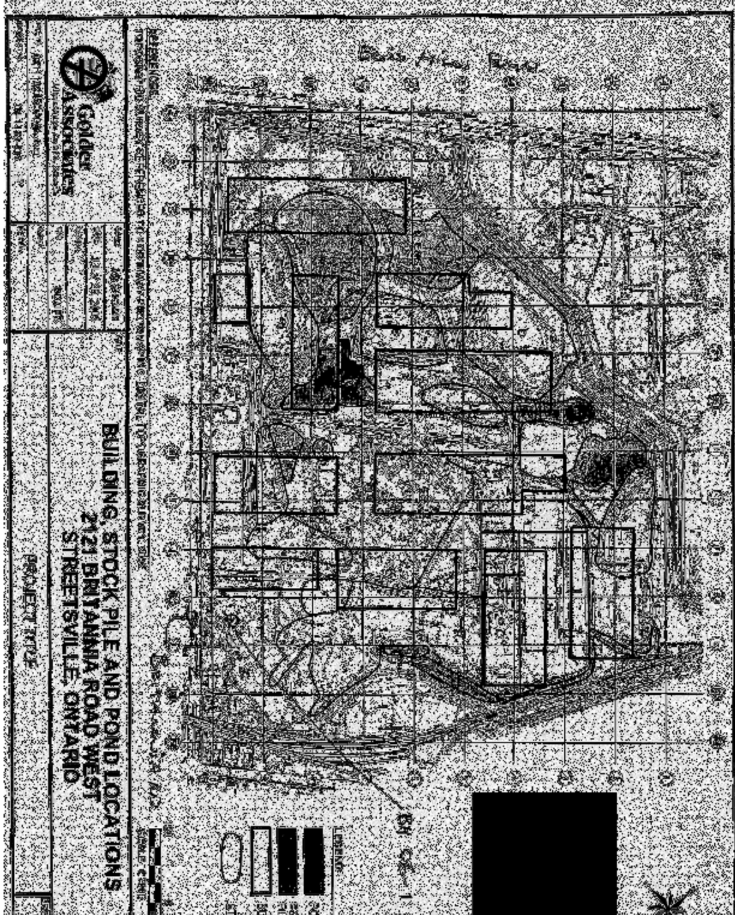
Well Completion Date (MM/DD/YYYY)	Well I.D.	Well Use	Depth of well (m)
12/23/2016	7280172 (on-site)	Monitoring	8.2 m
12/23/2016	7280171 (on-site)	Monitoring	8.2 m
08/27/2020	7369449 (on-site)	Monitoring	7 m
08/27/2020	7369448 (on-site)	Monitoring	6.1 m
12/23/2016	7280174 (on-site)	Monitoring	8.2 m
12/23/2016	7280173 (on-site)	Monitoring	7.3 m
12/23/2016	7280170 (on-site)	Monitoring	8 m
11/08/2006	7040781	Monitoring	6 m
01/21/2020	7388150	Dewatering	7.62 m
01/22/2020	7351835	Monitoring	-
09/08/2017	7295290	Monitoring	-
05/25/2019	7335382	Monitoring	4.6 m

Sontario Ministry the Envi	of ronment			ber below)	Golds Nov Regulatio	2,-W € - { 06 on 903 Ontai	SUI34 Well Re rio Water Resol	ecord urces Act
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 For use in the Province of Ontario only. This document is a permanent legal document. Please retain for future reference. All Sections must be completed in full to avoid delays in processing. Further instructions and explanations are available on the back of this form. Questions regarding completing this application can be directed to the Water Well Help Desk (Toll Free) at 1-888-396-9355. All metre measurements shall be reported to 1/10th of a metre. 								
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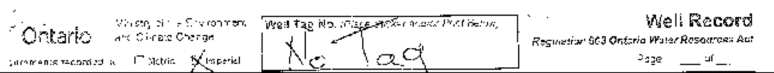




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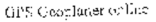
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CITY OF MISSISSAUGA

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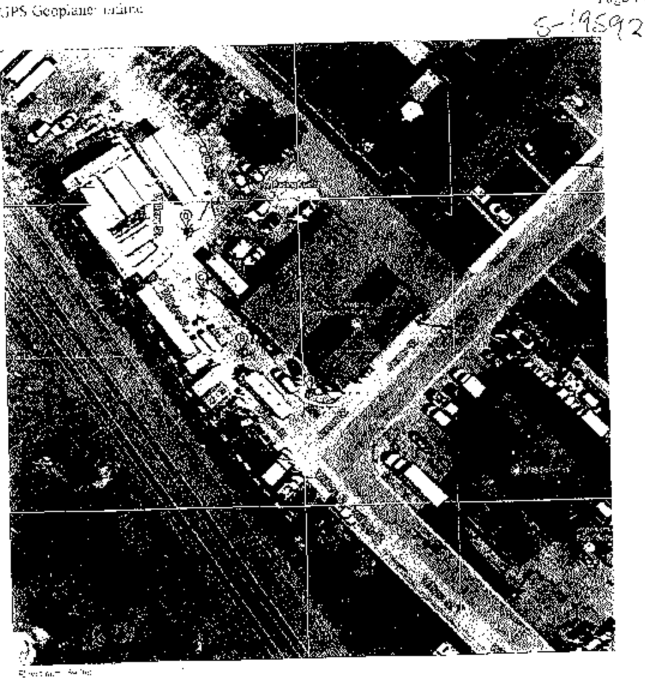
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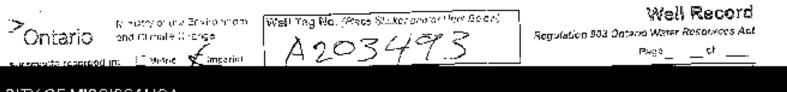
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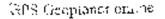
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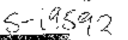
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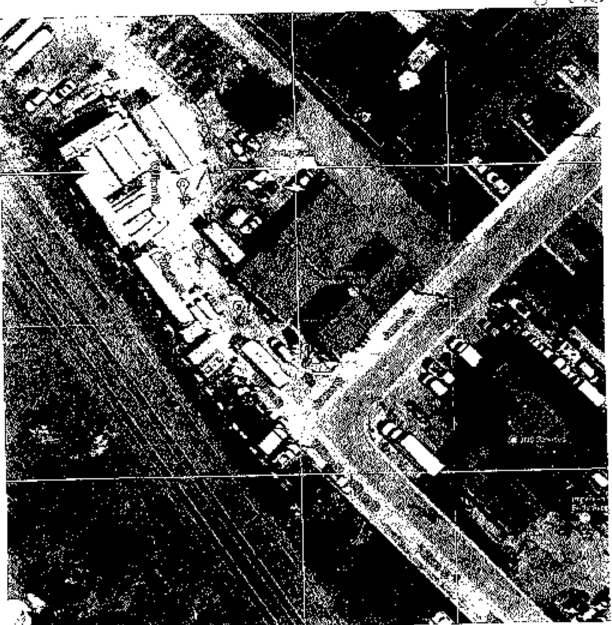
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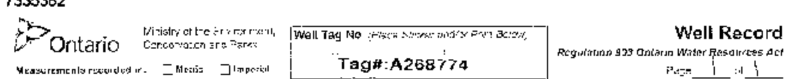
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Well ID

Well ID Number: 7351835 Well Audit Number: C45887 Well Tag Number: A273672 This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	MISSISSAUGA CITY
Lot	
Concession	
County/District/Municipality	PEEL
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 17 Easting: 603101.00 Northing: 4826982.00

Hole Diameter

Depth Depth Diameter From To

Audit Number: C45887

Date Well Completed: July 08, 2019

Date Well Record Received by MOE: January 22, 2020

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Well Record Ministry of the Environment, Woll Tag No. (Proce Sticker and/or Prin) Bolowi Ontario 🕅 🛛 Conservation and Pariss Regulation 903 Ontario Water Resources Act Tag#:A264593 n| / Page Timperial /sasurements recorded to: 🔤 likeling Mell:Dwineide Information Andreas Wel Constructed sy we - Owner Free Jo Punta Coce electoric No. (inc. area code) | Mun apara Jalling Agarons (Street hull all all Name) LIMI RF. II. ISSAUAA on 16 JAMES St. Sell Location Located for Located for Located for 16 James St. MISSSingh <u>28.77.748</u>2 44 16.2 35 Centerson Lo Township Parvice Pozal Cade Jity-racin/Vilage County O will the Vian Appendix | Ontario MRSS Sen gc. toth an Municipal Plan 845 Subjut Norther Northing CAL & 3 THO 3 17148 6 alengent Sealma Torona (a.e. " zeruzie w de Case (200 / 10 200) Cepth (1/1) From 1/ General SecondTon Other Malo, a S Most Comment Water & General Colouri Cobble, Ciny 10 \mathcal{O} lase Sand Brown (CD) 102 <u>isa</u>ha ı Results of Med Test Dast Das TALLA (Arnylan Spine Constant Line of Constant <u>MA 6</u> 6 6 4 9 Receiver volume Places Alter wet nivel yield, we only D 2010/201 Repth Set at in Front T ypu of Section' Land ٩. ලංස් Werel Time Close and send fice t evel j**e**r (nin) те (Malena, and Typs) ъ÷ (τ, τ) 1. G IΦ fonise 5:ario (surep ng excent rule give reason in ell <u>Sev</u>i go intaka serat (mili) 2 2 а з Author Sugar Subart Westerwood of Construction Cons Commissed 4 ∃^{Dis}..... NO WAR Public Cable Too L Public C Comesce = Duration al pomor 9 Hannens Jetting. 5 5 Revery (Conventional) 1 IS 4 E Livestock El maistion Onving. Refery (Hexercus) Final w<u>eter</u> lose and of pumping (mi ۱Ú Unring & All Constant) . . <u>i_ Cigore</u> Tother work Construction Records, Casing (1997) 15 - 5 in which and race (in the the Constantia for Wellow ψĽ, ÿΖ (ft:--) , qub Commole CRN acriv (Gaverized, Film pass, Sensede, Plast, Stael Corrections (1947) Vision Subay Reconvolutioned auros · s.ce Wat 28 25 Damaier (CMC) ace-art, Vidl. کیول Ξœ1 ۰<u>ٔ</u>۵ iusconing ended puris izra (bar -- Lif**X**) Test Hold 33 æ γ_{6} $(\geq$ || -testi⊋fee ≫e Description and on Position registrate **4**C 40 WEI STOP, CONTRACTOR IN A à Attenance (Construction) histed? 5.2 60 60 163 V NO J Numbered The second second second second second second second second second second second second second second second se insumplem: Supply construction Receiver Activity (188) (1993) Approximent (1000 Please groups a man delow fullowing instructions on the back Welch Qualty Cason (milt) Oxide Playte, slowanzen, 535.0 Sc:No Autonoonee, contr iarrodér Fr.-15 (convers) n servet i V Masti ClO <u>.23</u> ¹ Other secoly wet. çial Role: Fioldinetary (1992) CAR DEFICIENCE Mater Details D ر: د نشعه ር ነ ነ ነ (<u>ግሞ)</u> ር ነ ነ ነ (<u>ግሞ</u>) ር ነ Cia er Water Indine of Dept - Kins of Autors Veress V ça Saler Curris Destin Kirster Weter (Tresh _____)Unicolog 10 AS (-5) ×с. 6 mini [] Cas. [] [Other spinny i Trash Building Water igned at Depth 16 nm of Weter. Entue 200 $(-/t) \subseteq Cas = Corect solution$ And the second second second second second second second second second second second second second second second PONTIL DRILLING SERVICES INC. 6 4 MOUNT ALBERT BALBERT STREET Cr youen's E o G 1 M 0 ໂທ້ເອລີວິດຳທີ່ວິກໃຫຼ cam ON C. S. Willister (User C) with State Well awaren's I, Davis Package Detworust Name of West Fecture on (Less Name, 1990 Name) Specific Grant Grant Strand Strand Contractor Date Strand Contractor Contractor Date Strand Contractor ⁴** **Z34423**0 -ສະ-ກອຈະເພ ----CERNELICI COPACIES COPACIES 2.55 2893381B38 Ξ. Date Kook Goopleted L_Nex QCT 0 5 2020 - δ δ δ 10 20 0908 ×-×-J 020 00 D D F δ 2: 8. R Queen's Print to Dilans AM. Ministry's Copy 0806E (2724-04)

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Building

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Appendix G:

Record of Interview



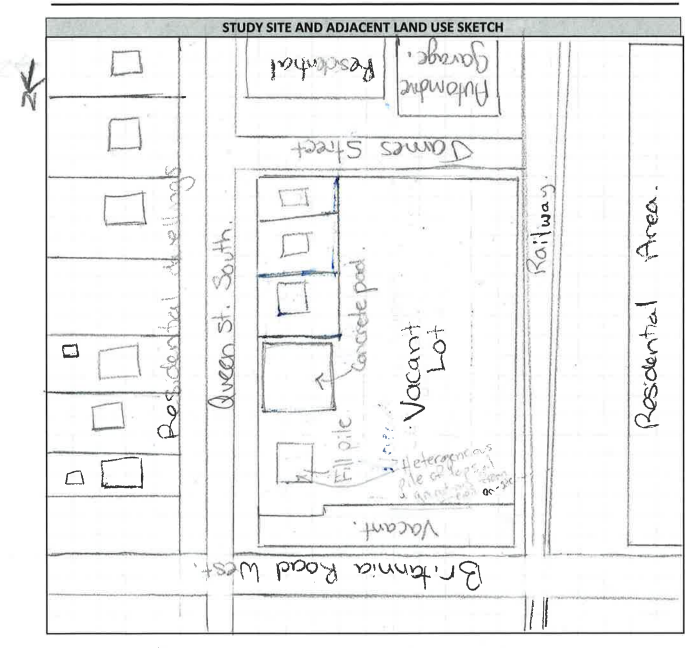
Date & Time of Interview	Septemb	er 19 ^t	^h , 2023, 6:00 PM	
Interviewer Name	Craig Colbourne			
Weather	-	15 °C, Sunny		
		•		
Site Address			Queen Street South, 16 James Street, and 0 & 2 Mississauga, ON	
Project Number	E-23-32-1	1		
Interviewee Name & Position	Dino Bur	bello		
Interviewee Contact Information	dburbello	o@city	yparkhomes.ca	
	SITE	INFO	RMATION	
Describe land use history. Was the pr			16 James Street was historically used for	
used for industrial use, as a dry clean	ier, a gara	ge,	commercial land use including a bus company and	
or bulk liquid dispensing facility (inclu	uding		an auto garage. Other sites within the study site	
gasoline)			were historically residential land use, with single	
			family dwellings located on the sites.	
Are you aware of any environmental			An AST was noted within the basement of 6	
associated with the study site such as			Queen Street South.	
disposal, landfilling, chemical use and	d/or storag	ge		
(AST or UST)				
Are you aware of any site-specific pe	-		No	
generation number, certificate of app				
water well records or sewer discharg	records or sewer discharge permits			
Are you aware of any current or historical			No	
environmental concerns associated with adjacent				
properties				
Did you ever apply salt in the parking area?			Yes	
Are there any reports done on the pr	operty?		Yes, previous Phase One and Two ESAs were	
conducted on the study site.				
Is there anyone else EON could contact for			No	
additional information?				
Source of close water (Municipal)	EXTERIO	UK SII	E FEATURES	
Source of clean water (Municipal) Source of waste water (Municipal)			Municipal Municipal	
Surface water runoff (swale, catch ba	cin)	Catch		
Man-made forms of standing water	·		None observed	
Natural Watercourses				
Wells on site	None observed			
	None observed - All previously installed monitoring wells were decommissioned in 2016.			
Transformers on site	None observed			
Electrical generator on site	None observed			
Chemical storage on site	None observed			
stressed vegetation			Noted throughout the study site.	
Stained material	Throughout the commercial/industrial portion of the study site.			
Fill material	P	Pile of topsoil and grindings from trees on-site observed at 6 Queen Street (photo 9)		



Debris			None observed	
	EXTERIOR SITE FEATURES			
Equipment			None observed	
Ground cover (Snow, grass, as	sphalt)	Grass, asphalt, concrete	
Study site Slope	е		no significant slope noted	
Miscellaneous			No additional observations	
			Historic AST	
Location of AST	Г	Basement o	f 6 Queen Street South	
Contents of AS	Т	Empty form	er fuel tank	
Material (fiberg	glass, steel)	steel		
Year installed/removed 2020		2020		
Secondary containment N/A		N/A		
How often filled Unknown		Unknown		
Staining around base None observ		None obser	ved	
Distressed vegetation? N/A		N/A		
SURROUNDING LAND USE FEATURES				
North	Commercial			
South	Commercial (Sids Automotive)			
East	Residential/Commercial			
West	Industrial (Railway			

RECORD OF INTERVIEW





* no current en site buildings.



Appendix H:

Site Photo Log



Photo #	Study Site	Description
1		Entrance to 0 William Street and the railway west adjacent, photo facing northwest.
2		Study site, facing northeast towards south corner of site from intersection of James Street and Wilson Street.
3		Entrance way to 2 William Street and 16 James Street, photo facing north from southeast corner of site along James Street.







Photo #	Study Site	Description
7		Standing in the middle of the study site, facing southwest towards railway.
8	<image/>	Standing between 6 Queen Street and 2 William Street, illustrating the vacant study site, photo facing south.
9		View of soil pile at 6 Queen Street, photo facing northeast. The soil consisted of heterogeneous pile of top soil and grindings from trees on-site.



Photo #	Surrounding Properties	Description
10	<image/>	View of the northern portion of 2 William Street, photo facing southwest.
11		View of the new concrete slab on grade at 12 Queen Street, photo facing southwest.



Photo #	Surrounding Properties	Description
12	<image/>	View of south adjacent residential property, photo facing south from 12 Queen Street (study site). I
13		View of light commercial and residential properties north of Queen Street, photo facing east from 12 Queen Street (study site).
14		View of residential properties along James Street, photo facing northeast from the corner of James Street and Wilson Street.



Photo #	Surrounding Properties	Description
15		View of commercial properties along William Street, photo facing southeast from the corner of James Street and William Street.
16		Northern light commercial properties, photo facing north from southwest corner of Queen Street and Brittania Road.



Photo #	Surrounding Properties	Description
17		Eastern commercial property (Dairy Queen), photo facing east from southwest corner of Queen Street and Brittania Road.
18		North adjacent property, photo facing southwest.