# Phase I Environmental Site Assessment at 350 Rutherford Road South Brampton, Ontario

Report #6656 – CanSTEM Brampton April 17, 2023

Prepared for: CanSTEM Education Private School Inc. 350 Rutherford Road South, Plaza 1, Unit 10 Brampton, ON L6W 4N6 647-709-0258 CanSTEM.Education@gmail.com

> Prepared by: A & A Environmental Consultants Inc. 16 Young Street Woodstock, ON N4S 3L4 Tel: 519-266-4680 Fax: 519-266-3666 www.aaenvironmental.ca





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CanSTEM Education Private School Inc. 350 Rutherford Road South, Plaza 1, Unit 10 Brampton, ON L6W 4N6 647-709-0258 <u>CanSTEM.Education@gmail.com</u>

Dear CanSTEM Education;

# Re: A Phase I Environmental Site Assessment at 350 Rutherford Road South, Unit 10, Brampton, Ontario

Please find enclosed our Phase I ESA report completed in accordance with O. Reg. 153/04 as amended. Our investigation did not identify potentially contaminating activities that would be expected to create areas of potential environmental concern at 350 Rutherford Road South, Unit 10, Brampton, Ontario.

A Phase II ESA is not required prior to applying for a Record of Site Condition (RSC).

Sincerely,



Dr. Ali Rasoul, Ph.D., P. Geo, Q.P. Senior Environmental Consultant

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# **1.0 EXECUTIVE SUMMARY**

CanSTEM Education Private School Inc., (the client) retained the services of A & A Environmental Consultants Inc. (A&A) to conduct a Phase I Environmental Site Assessment (ESA) on Unit 10 at 350 Rutherford Road South, Brampton, Ontario (hereinafter referred to as the "subject site" or the "Phase I property"). The Phase I property is current zoned SC – service commercial. It is understood that the client wants to ensure that institutional use within the building would be permitted by the Ministry of the Environment, Conservation and Parks (MECP), therefore a Record of Site Condition under Ontario Regulation 153/04 (revised December 2009 and implemented July 1<sup>st</sup>, 2011) is required. This report has been prepared to meet the requirements of the regulation.

The Phase I property consists of one parcel and consisting of an area of approximately 0.3342 hectares. The subject site is located within Unit 10 of the Plaza 1 building of the larger site. The municipal address of the larger site is 350 Rutherford Road South, Plaza 1, Unit 10 Brampton, Ontario. The site is bounded by commercial office to the north, Steeles Avenue East to the east, Rutherford Road South to the south, and light industrial to the west. It's located in an urban area and is currently owned by Soneil Mississauga Inc.

Searches of the environmental, historical and physical records regarding the subject study area (a 300 m buffer area around site boundaries) were made. A site investigation and interviews with knowledgeable persons were conducted to confirm the findings of the records search. An examination for potentially contaminating activities (PCAs) was conducted on the subject site and in the subject study area (SSA). Historical and environmental records for the subject site that were reviewed during the Phase I ESA indicated that the Phase I property was historically undeveloped land from approximately 1828 to 1979. The subject site has remained a commercial office building since development in 1979.



No PCAs as defined in Table 2 of Schedule D of O. Reg. 153/04 (as amended) were identified on the Phase I property, or within the Phase I study area, that would create Areas of Potential Environmental Concern (APECs).

The information gathered is as complete as possible to the best of the knowledge of A&A. A Phase II Environmental Site Assessment in accordance with Schedule E of O. Reg. 153/04 is not required for the subject site at 350 Rutherford Road South, Brampton, Ontario prior to application for a Record of Site Condition.

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



# 2.0 INTRODUCTION

CanSTEM Education Private School Inc., (the client) retained the services of A & A Environmental Consultants Inc. (A&A) to conduct a Phase I Environmental Site Assessment (ESA) in Unit 10 of 350 Rutherford Road South, Brampton, Ontario (hereinafter referred to as the "subject site" or the "Phase I property"). The Phase I property is current zoned SC – service commercial. It is understood that the client wants to ensure that institutional use within the building would be permitted by the Ministry of the Environment, Conservation and Parks (MECP), therefore a Record of Site Condition under Ontario Regulation 153/04 (revised December 2009 and implemented July 1<sup>st</sup>, 2011) is required. This report has been prepared to meet the requirements of the regulation.

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

# 2.1 Phase I Property Information

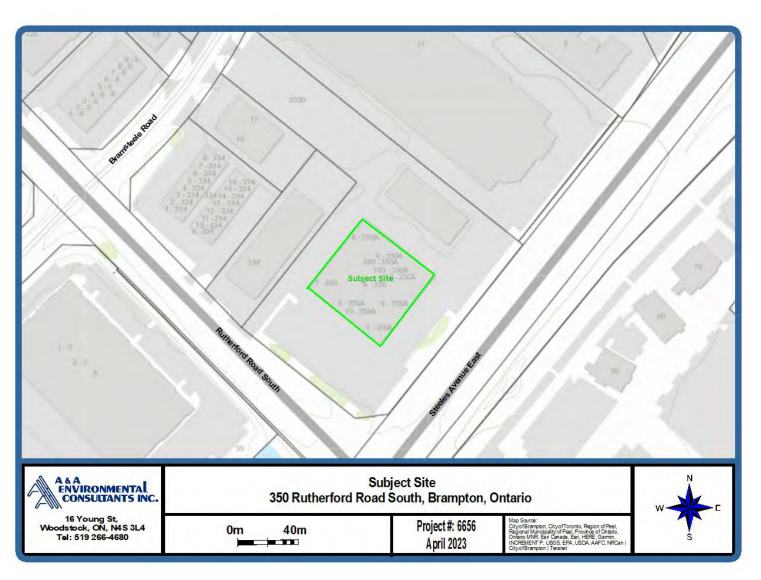
The Phase I property consists of one parcel and consisting of an area of approximately 0.3342 hectares. The subject site is located within Unit 10 of the Plaza 1 building of the larger site. The municipal address of the larger site is 350 Rutherford Road South, Plaza 1, Unit 10 Brampton, Ontario. The site is bounded by commercial office to the north, Steeles Avenue East to the east, Rutherford Road South to the south, and light industrial to the west. It's located in an urban area and is currently owned by Soneil Mississauga Inc. A site location map is shown in Figure 1.



Municipal Address	350 Rutherford Road South, Plaza 1, Unit 10, Brampton, Ontario L3S 3K7	
Area	0.3342 Ha (3,342 m²)	
Legal Description	PT LT 1 CON 2 EHSCH AS IN RO1129939; S/T VS193858 BRAMPTON	
PIN Number	14031-0017 (LT)	
UTM (NAD 83) at mid-point	Zone 17T; 603386 m Easting and 48373286 m Northing	
Owner	Soneil Mississauga Inc.	
Client Contact	Rajesh Tiwari CanSTEM Education Private School Inc. 350 Rutherford Road South, Plaza 1, Unit 10 Brampton, ON L6W 4N6 647-709-0258 <u>canSTEM.Education@gmail.com</u>	

#### Table 1 – Subject Site Information





**Figure 1 – Site Location Figure** 



# 3.0 SCOPE OF INVESTIGATION

The Phase I Environmental Site Assessment included the following:

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

The following records will be reviewed:

i. National Pollutant Release Inventory information maintained by Environment Canada;

ii. PCB information maintained by the Ministry;

iii. Certificates of approval, permits to take water, certificates of property use or similar instruments related to the environmental condition of the Phase one property and any property on, under or adjacent to the Phase one property and issued pursuant to an Act administered by the Ministry, whether in force or not;

iv. The inventory of coal gasification plants that is maintained by the Ministry;

v. Records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the Ministry where the incident, order, offence, spill, discharge or inspection affects the Phase one property and any property on, under or adjacent to the Phase one property;

vi. Waste management records, including current and historical waste storage locations and waste generator and waste receiver information maintained pursuant to Regulation 347 of the Revised Regulations of Ontario, 1990 (General — Waste Management) made under the Act, or its predecessors with respect to the Phase one property and any property on, under or adjacent to the Phase one property;



vii. Reports submitted to the Ministry related to the environmental conditions of the Phase one property and any property on, under or adjacent to the Phase one property;

viii. Retail fuel storage tanks information maintained by the Technical Standards and Safety Authority;

ix. Notices and instruments, including records of site condition, posted in the Registry;

x. Identification of areas of natural significance maintained by the Ministry of Natural Resources, and

xi. Landfill information maintained by the Ministry;

xii. Obtain a series of aerial photographs of the Phase one study area that, as a whole:

a. illustrate as much as possible of the period from the Phase one property's first developed use to the time of the Phase one environmental site assessment,

b. identify the buildings and structures that were present on the Phase one property from time to time throughout this period,

c. identify potentially contaminating activities within the Phase one study area from time to time throughout this period, and

d. identify areas of potential environmental concern.

xiii. Obtain one or more topographic maps (Ontario Base Map series), which illustrate the location of the Phase one property in relation to any water bodies in the Phase one study area and document regional topography;

xiv. Make all reasonable inquiries to obtain one or more physiographic maps or other similar documents in order to define regional physiography in the Phase one study area and to obtain information about the surficial soil and bedrock in the Phase one study area;

xv. Make all reasonable inquiries to obtain one or more geological maps or



other similar document in order to define the regional geology in the Phase one study area and to obtain information about the stratigraphy of the overburden, from ground surface to bedrock, including approximate depth to bedrock and type of bedrock;

xvi. Make all reasonable inquiries to obtain well records and other relevant data for any operating or abandoned wells, including all wells described or defined under the *Ontario Water Resources Act*, in the Phase one study area in order to identify the presence of such wells and to make appropriate use of the records and data to help determine the hydrogeological and geological characteristics of the Phase one study area and describe;

- a. the location of any such wells,
- b. the stratigraphy of the overburden, from ground surface to bedrock,
- c. approximate depth to bedrock, and
- d. approximate depth to the water table.

xvii. Determination of area subject study area;

xviii. Determination of area geology, physiography and topography;

xix. Perform a visual/olfactory inspection of the property including the interior of any buildings to look for signs of environmental issues such as oil-stains, asbestos-containing materials, etc.;

xx. Determination of the current operations at the site;

xxi. Identification of all hazardous materials used and wastes produced;

xxii. Confirmation of any activities that require environmental permits, or are otherwise covered by environmental legislation and regulations;

xxiii. Determination of the existence of environmental orders and compliance with environmental Provision of a reasonable conclusion regarding the environmental condition of the site;

xxiv. Development of recommendations for follow-up investigations if needed.



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





# 3.1 Records Reviewed

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

## Table 2 – Summary of Records Reviewed

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

	Extent of Records Review		
Records	Phase One Property	Adjacent Properties	Phase I Study Area
Waste management records	$\checkmark$		
Process, production and maintenance documents related to APECs	$\checkmark$		
Records of spills and discharges of contaminants	$\checkmark$		
Emergency response and contingency plans	$\checkmark$		
Environmental audit reports	$\checkmark$		
Site plan of facility	$\checkmark$		

## 3.2 Limiting Conditions

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

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



# 4.0 RECORDS REVIEW

## 4.1 General

## 4.1.1 Phase I Study Area Determination

Based on records review and site reconnaissance there is no basis for extending the subject study area beyond 300 meters. There are no local, provincial or nationally significant woodlots data listed with the municipality or the MNRF within 2 km of the subject site. No areas of natural and scientific interest (ANSI) were listed within 2 km of the subject site. No significant PCAs affecting the subject site were observed to be in operation outside of the standard 300-metre study area. A map of the subject study area is shown in Figure 2.



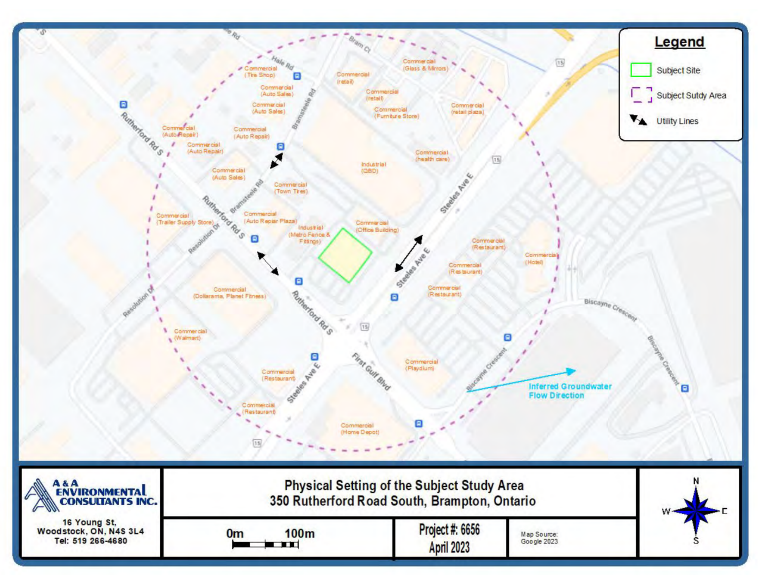


Figure 2 – Subject Study Area



#### 4.1.2 First Developed Use Determination

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

The historical chain of title search (Section 4.1.4) indicates that the Phase I property was first owned by Kings College in 1828 after which it was privately owned by individuals and remained undeveloped until 1979. The site was developed with a multi-tenant commercial office building which still remains on site. No other buildings have every been developed on site.

## 4.1.3 Fire Insurance Plans

A search was conducted through EcoLog ERIS and Opta Information Intelligence Inc., for Fire Insurance Plans (FIPs) for the subject site and SSA. No FIPs were located, for the subject site or SSA; however, three Inspection reports were located and provided to A&A. The inspection reports indicated the following:

Year Comments		
1987 The 1987 site plan indicates that it was prepared for Jurian Investments Ltd., th		
Site Plan	the time. There are 16 suites of various sizes present in the building. The building is split	
Report	into four quadrants with two corridors separating the quadrants. The north quadrant is	
	occupied by Suites 3, 10, 14, and 15 along with the electrical room and hyrdo room. The	
	eastern quadrant is occupied by Suites 2 and 6, where as the southern quadrant is	
	occupied by Suites 1, 4, 5, 11, and 12. The western quadrant is occupied by Suites 7, 9, and	
	16.	
2000	The 2000 Inspection Report indicates that the building was constructed in 1979. There	
Inspection	have been no additions. The building is a single storey, no basement building. The total	
Report	area of the building is 3,128.1 m <sup>2</sup> . The heating system is a natural gas fired combination	
	heating and air conditioning unit on the roof. This report noted the following occupants	
	of the building:	
	Unit 2 & 6: Old Beef Market	
Unit 14-A- A&M Transport (office)		
Unit 3, 10, 14 &15: Century 21 Real Estate		
Unit 7 & 16: Coldwell Pinnacle Real Estate		
Unit 9: Vacant		
	Unit 1: Safety Superstore	

#### Table 3 – ENVIROSCAN Reports



	Unit 4, 5, 11 & 12: Sleep Country Canada	
2000	The 2000 COPE (Construction, Occupancy, Protection, Exposure) Report, notes that the	
COPE	building is comprised of concrete block walls, steel frame, concrete on grade flowing, and	
Report	a steel deck roof. The building is recorded to have been building in1979 and is in good	
	condition. The building is heated with central heat warm air gas and cooled with central	
	air conditioning. The occupancy in the units was as follows:	
	Unit 2: Old Beef Market	
	Unit 14A: A & M Transport (offices)	
	Unit 3: Century 21 Real Estate	
	Unit 7: Coldwell Pinnacle Real Estate	
	Unit 9: Vacant	
	Unit 1: Safety Superstore	
	Unit 4, 5: Sleep Country Canada	

No PCAs were identified during the inspection of the reports.

## 4.1.4 Chain of Title

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



Deed#	Date	Owner		
Chain of Title: Part Lot 1, Concession2 EHS Ching as in RO1129939; S/T VS193858 Brampton. PIN:				
14031-0017 (LT)				
Patent	January 3, 1828	Kings College		
635	November 6, 1834	Robert Broddy		
1534	May 8, 1873	James Broddy		
2133	April 26, 1875	Robert P. Broddy		
6861	February 20, 1892	Robert J. Broddy		
521	July 30, 1903	George Broddy		
9937	July 30, 1905	James Duncan & Margaret Duncan		
11281	May 2, 1911	John F. Cook		
12278	March 11, 1915	Laird M. Ingram		
13336	October 11, 1918	Henry Robinson		
14970	October 31, 1923	James Wardlaw		
14972	November 1, 1923	William L. Wilkinson		
15095	April 1, 1924	Edmund H. Wilson & John A. Armstrong		
15430	July 9, 1925	John A. Armstrong		
1630	May 28, 1928	Charles E. Wardlaw		
18365	June 7, 1939	Donald C. Armstrong		
17266VS	August 9, 1966	Bramsteele Industrial Estates Limited		
223837VS	August 3, 1972	Eglinton Heating & Air Conditioning Limited		
341703VS	January 30, 1975	C & C Investments Inc.		
848045	June 1, 1988	Q & G Masonry Company Limited		
RO1129939	November 29, 1996	Maple Hill Properties Ltd.		
PR960806	November 10, 2005	Q & G Masonry Company Limited		
PR3120613	May 2, 2017	Soneil Mississauga Inc.		

Table 4 – Chain of Title

# 4.1.5 Previous Environmental Reports

No previous environmental reports were made available to A&A.

# 4.2 Environmental Source Information

## 4.2.1 City Directory

A request was made to Ecolog ERIS to perform a city directory search for the subject site. City Directory records for the larger property from 1958-2000 were provided to A&A. From the



records provided by ERIS, it appears that the subject site and surrounding area has been mainly commercial since it was first developed. The property located at 334 Rutherford Road South, to the west of the subject site, has records indicating that is has been occupied with automotive services since the 1983 listing. This would be considered a PCA.

City Directory Information Source		
Polk's Halton/Peel Regions, Ontario Criss-Cross Directory		
PROJECT NUMBER: 23011700640		
Site Address: 350 Rutherford Road Sout	th, Brampton, Ontario	
Year: 2000		
Site Listing:	-A & M Transportation	
	-Big Sister of Peel Inc	
	-C G S Contracting LTD	
	-Century 21 Millennium Inc	
	-Coldwell Banker Affiliates of Canada	
	-Coldwell Banker Pinnacle Real Estate Inc	
	-Crawford-THG International Loss Adjusters	
	-Cyradis Technology Group Inc	
	-Fitz-Andrews	
	-Jurian Investments	
	-Maestro's Music Shoppe	
	-McClelland Insurance Brokers LTD	
	-National Bank	
	-Northstar Financial Commodity Ent Inc	
	-Old Beef Market Dining Lounge & Banquet Hall	
	-Peel Addiction Assessment & Referral Centre	
	-Safety Superstore	
	-Sleep Country Canada	
	-Joe Canada	
Adjacent Properties:		
334 Rutherford Road South	-Affordable Automotive Repairs	
	-B C Pools	
	-Body Parts Plus	
	-Continental Auto Body	
	-Discount Tire & Auto Body Repair	
	-Ferris Bros Automotive	
	-J Talsma Aluminum LTD	
	-Kennedy Park Plaza	
	-Pick Me Up Magazine	
	-Primeview Satellite	
	-Speedway Auto Service	
	-Talsma J Aluminum LTD	

#### Table 5 – City Directory Listings



	-Residential (2 Tenants)
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-First Gulf Group
	-Harvey's Restaurants
	-Home Depot Canada
31 Bramsteele Road	-QBD Modular Systems Inc
20 Biscayne Crescent	-Address Not Listed
Year: 1994	
Site Listing:	-Residential (4 Tenants)
-	-Crawford & Company Insurance Adjusters LTD
	-Houseland Mortgages Inc
	-Houseland Realty Inc
	-International Sea Land Shipping Service LTD
	-Jurian Investments
	-McClelland Financial & Insurance Services
	-McClelland Insurance Brokers LTD
	-Old Beef Market Dining Lounge & Banquet Hall
	-Peel Addiction Assessment & Referral Centre
	-Peel District Health Council
	-Reagency Systems Corp
	-Royal City Realty Brampton LTD
	-Toronto Dominion Bank
Adjacent Properties:	
334 Rutherford Road South	-Barton Tool & Machine Co LTD
	-Continental Auto Body
	-Discount Tire & Auto Body Repair
	-J N H Realty Services Inc
	-kennedy Park Plaza
	-Promteck Alarm Systems
	-Speedway Auto Service
	-Residential (1 Tenant)
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Aikenhead's Home Improvement Warehouse Inc Brampton
31 Bramsteele Road	-QBD Modular Systems Inc
20 Biscayne Crescent Year: 1990	-Street Not Listed
	Detekeler 9 Melennen
Site Listing:	-Batchelar & Mclennan
	-Crawford & Company Insurance Adjusters LTD -Independent Appraisal Services LTD
	-McClelland Insurance Brokers LTD
	-Old Beef Market Dining Lounge
	-Remax Brampton Inc
	-Royal City Realty LTD
	-Residential (2 Tenants)
Adjacent Properties:	
Aujacent Froperties.	



334 Rutherford Road South	-Barton Tool & Machine Co LTD
	-Basector Developments LTD
	-Brampton Auto & Marine Trim
	-Brampton Telephone Systems LTD
	-Cameron Kennedy & Assoc LTD
	-Continental Auto Body
	-Downs Design & Consultants Inc
	-Edlo Tool & Die
	-Haessier-Deway Health Care Products LTD
	-Ice Cold Air Conditioning Heating & Appliances
	-Jack Baker Distillers LTD
	-Kennedy Park Plaza
	-Lawson & Lawson Business Products Inc
	-On Can Enterprises Corporation
	-Premier Car Salon
	-Protherm
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Street Not Listed
31 Bramsteele Road	-B H E Industries Inc
20 Biscayne Crescent	-Street Not Listed
Year: 1983	
Site Listing:	-Crawford & Company Insurance Adjustors LTD
U U	-Oakville Auto Employees Credit Union
	-Olympic Health Club
	-Remax Brampton Inc
	-Toronto Dominion Bank
	-Town Crier Dining Lounge
	-United Steel Workers of America
Adjacent Properties:	
334 Rutherford Road South	-Active Fire & Safety Supplies Inc
	-Brampton Tel Rentals LTD
	-Delta Theatrical Lighting LTD
	-Dorjon LTD
	-Econo Advertising LTD
	-Evolution 2000 Sound Studios
	-G E Machine Tool LTD
	-M T S Testing Systems Corp
	-Offset Art
	-P C Electric
	-Panic Print
	-Pic-A-Paper
	-Space-Age Maintenance Systems LTD
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Street Not Listed
31 Bramsteele Road	-Hallmark Fibre Tubes LTD

20 Biscayne Crescent	-Street Not Listed
Year: 1978	
Site Listing:	-Address Not Listed
Adjacent Properties:	
334 Rutherford Road South	-Address Not Listed
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Street Not Listed
31 Bramsteele Road	-Hallmark Fibre Tubes LTD
	-Hallmark Containers
20 Biscayne Crescent	-Street Not Listed
Year: 1973	
Site Listing:	-Address Not Listed
Adjacent Properties:	
334 Rutherford Road South	-Address Not Listed
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Street Not Listed
31 Bramsteele Road	-Address Not Listed
20 Biscayne Crescent	-Street Not Listed
Year: 1966	
Site Listing:	-Street Not Listed
Adjacent Properties:	
334 Rutherford Road South	-Street Not Listed
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Street Not Listed
31 Bramsteele Road	-Street Not Listed
20 Biscayne Crescent	-Street Not Listed
Year: 1958	
Site Listing:	-Street Not Listed
Adjacent Properties:	
334 Rutherford Road South	-Street Not Listed
5 Resolution Drive	-Street Not Listed
49 First Gulf Boulevard	-Street Not Listed
31 Bramsteele Road	-Street Not Listed
20 Biscayne Crescent	-Street Not Listed

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

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

#### 4.2.2 The Ministry of the Environment, Conservation, and Parks

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



Environmental Registry was made. The FOI agent has indicated that there were no records in their database for the subject site.

## 4.2.3 Technical Standards and Safety Authority (TSSA)

The TSSA was contacted for information on any fuel records relevant to 350 Rutherford Road South, Brampton, Ontario. The TSSA representative indicated there were no records in their database for the larger property.

## 4.2.4 ERIS Report (Environmental Risk Information Services Ltd.)

An ERIS report was obtained for the subject property which included a review of PCAs within a 300 m radius of the site. EcoLog Environmental Risk Information Services Ltd. has searched the following databases back to the oldest dates available and is current as far as what is publicly available. The extent of historical information varies with each database and current information is determined by what is publicly available to EcoLog ERIS at the time of update. The ERIS Report is attached in Appendix 10.2 and includes the following databases:



#### **Federal Databases:**

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

#### **Private Databases**

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

#### **Provincial Databases**

- TSSA Commercial Fuel Oil Tanks
- Abandoned Aggregate Inventory

- Abandoned Mines Information
   System
- Borehole
- Certificates of Property Use
- Drill Holes
- Environmental Activity and Sector Registry
- Environmental Compliance Approval
- TSSA Expired Facilities
- TSSA Fuel Storage Tanks
- TSSA Historic Incidents
- TSSA Incidents
- Landfill Inventory Management Ontario
- TSSA Pipeline Incidents
- Water Well Information System
- Waste Disposal Sites
- MOE 1991 Historical Approval Inventory
- MOE CA Inventory
- Wastewater Discharge Registration
   Database
- Record of Site Condition
- Ontario Regulation 347 Waste Receivers Summary
- Private and Retail Fuel Storage Tanks
- Permit to Take Water
- Pesticide Register
- Occurrence Reporting Information
   System
- Orders
- Inventory of PCB Storage Sites
- Ontario Oil and Gas Wells
- Non-Compliance Reports
- Mineral Occurrences
- Ontario Regulation 347 Waste Generators Summary
- Compliance and Convictions
- Environmental Registry



- Inventory of Coal Gasification Plants
- TSSA Variances for Abandonment of Underground Storage Tanks
- Certificates of Approval

- Aggregate Inventory
- Abandoned Mine Information System

·		
Type of Record	# of Records	Comment
	Record	s on the Subject Site
ERIS Historical Searches EHS	1	ERIS has compiled a database of all environmental risk reports completed since March 1999. ERIS searches are not considered to be PCAs.
Scott's Manufacturing Directory <b>SCT</b>	3	This database provides information on over 200,000 manufacturers across Canada. These records refer to Domtar Inc., (Weyerhaeuser Company Limited) Fine Paper Division for operating a stationery and office supply wholesale distribution area in 1900 -2000. This would not be considered a PCA, as the manufacturing of the paper products did not occur on site.
	Records withir	n 0.30 km of the Subject Site
Automobile Wrecking & Supplies <b>AUWR</b>	3	This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling and auto parts and supplies industry. These records refer to 334 Rutherford Rd S and 322 Rutherford Rd S for auto wrecking and recycling. These records would be considered PCAs, however, due to their distance from the subject site, no APECs are created.
Borehole BORE	5	A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. Boreholes are not considered PCAs.
Certificates of Approval CA	8	This database contains the following approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. These records refer to municipal sewage, municipal water, air, and industrial air throughout the subject study area. No APECs are created.
Environmental Activity and Sector Registry <b>EASR</b>	10	The EASR allows businesses to register certain activities with the ministry rather than apply for an approval. These records refer to heating systems, three automotive refinishing facility, and air emissions. The automotive refinishing facilities would be considered PCAs. They are located at 308 Rutherford Rd S (298 m upgradient), 21 Hale Rd (296 m upgradient), and 15 Hale Rd (289 m cross gradient). Due to the significant

# Table 6 – Summary of ERIS Records



Type of Record	# of Records	Comment
		distance to the subject site, none of these PCAs would create APECs.
Environmental Registry EBR	5	The EBR lists proposals, decisions and exception regarding policies, Acts, instruments, or regulations that could significantly affect the environment. These records refer to discharges to the air and an environmental compliance approval for air. As all of the records are discharges to the atmosphere and are over 200 m away from the subject site, no APECs are created.
Environmental Compliance Approval <b>ECA</b>	12	A single ECA addresses all of the business' emissions, discharges and wastes. These records refer to municipal drinking water systems, municipal and private sewage, industrial sewage, air, and industrial air approvals throughout the subject study area. No APECs were created.
ERIS Historical Searches EHS	21	ERIS has compiled a database of all environmental risk reports completed since March 1999. ERIS searches are not considered to be PCAs.
Ontario Regulation 347 Waste Generators Summary <b>GEN</b>	182	<ul> <li>Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. These records refer to various generators in the SSA. The only records located within a close proximity at a higher or equal elevation of the site are: <ul> <li>Metro Fence &amp; Fittings Limited at 338</li> <li>Rutherford Rd S (59 m) from 1992-2014 for generating emulsified oils, and waste oils and lubricants in association with fabricated wire product manufacturing. This would be considered a PCA.</li> <li>Xtreme Towing at 17 Bramsteele Rd (107 m) from 2020 to present, registered for waste oils and lubricants. This would be considered a PCA.</li> <li>QBD Cooling Systems Inc at 31 Bramsteele Road (116 m) from 2002-2021, registered for waste oils, resins, and paints in association of commercial machinery manufacturing. This would be considered a PCA.</li> </ul> </li> <li>Tiny Tots Knitting Mills Inc at 31 Bramsteel Rd (116 m) from 1986-1998 registered for petroleum distillates associated with textiles. This would be considered a PCA.</li> </ul>



Type of Record	# of Records	Comment
		All other records identified in the database are located over 130 m from the subject site with multiple preferential pathways diverting any possible contaminants away from the subject site.
Fuel Oil Spills and Leaks INC	3	This database is a list of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre. These records refer to a diesel fuel spill from contractors' storage tank on a construction site at First Golf Drive and Steeles Ave in 2013 with no environmental impacts occurring, a CO releases from a radiant propane heater used inside a commercial building at 2 Bram Court in 2016, and a natural gas inspection at 100 Biscayne Cres., in 2012. None of these records would create APECs.
Pesticide Register <b>PES</b>	17	The MECP maintains a database of licensed operators and vendors of registered pesticides. These records all refer to vendors of pre-packaged fertilizers for retail sales in their respective businesses. These would not be considered PCAs.
Private and Retail Fuel Storage Tanks <b>PRT</b>	1	This database contains a list of pipeline incidents (strikes, leaks, spills). This record refers to the Home Depot located a t 49 First Gulf Blvd, in 1995 for a 0 L capacity retail tank. This would not create an APEC.
Retail Fuel Storage Tanks <b>RST</b>	1	This database includes an inventory of retail fuel outlet locations that have tanks on their property. This record refers to a service station gasoline oil & natural gas at Brampton Auto Repair located at 18 Bramsteel Rd. This would be considered a PCA; however, as the site is located over 195 m from the subject site, no APEC is created.
Scott's Manufacturing Directory <b>SCT</b>	56	<ul> <li>This database provides information on over 200,000 manufacturers across Canada. These records refer to various businesses in the SSA. The only records within a close proximity to the site are: <ul> <li>Metro Fence &amp; Fittings Ltd, located at 338 Rutherford Rd S for manufacturing fabricated structural metal</li> <li>QBD Modular Systems Inc., located at 31 Bramsteel Rd for heating equipment and commercial refrigeration equipment manufacturing</li> <li>Iron Dukes Inc., located at 334 Rutherford Rd S, for metal products manufacturing</li> </ul> </li> </ul>



Type of Record	# of Records	Comment
		These would be considered PCAs, however, due to the distance, elevation, and preferential pathways, no APECs are created on site. This database contains a list of spills and incidents made
Ontario Spills <b>SPL</b>	18	<ul> <li>available by the MECP. These records refer to various spills in the SSA. The only records within close proximity to the site are: <ul> <li>30 L diesel fuel to the ground following a transport truck accident at 342 Rutherford Rd S in 1997.</li> <li>Unknown quantity of raw sewage to the storm sewer from a sanitary sewer back up at 334 Rutherford Rd S in 2009.</li> <li>30 L transmission oil to the sewer being cleaned from a transport accident at the corner of Steeles Ave E and Rutherford Rd S in 2005.</li> <li>50 L diesel leak to road and sewer from a transport truck at Rutherford Rd S &amp; Steeles Ave E, in 1993.</li> <li>10-15 L engine oil to the catch basin at the SE corner of Hwy 15 and Rutherford Rd S in 2005.</li> <li>Diesel fuel to the ground from a transport truck at 329 Rutherford Rd S in 1997.</li> <li>Unknown quantity of diesel to the lot and catch basin from a transport truck at 329 Rutherford Rd S in 1998.</li> </ul> </li> </ul>
Water Well Information System	22	This database describes locations and characteristics of water wells found within Ontario in accordance with
WWIS	22	Regulation 903. Water wells are not considered PCAs.

The EcoLog ERIS database reported four records pertaining to the subject site and 364 records within 0.30 km of the subject site. No PCAs that would create APECs were identified through this review.

# 4.2.5 Historical Buildings on Site

The Phase I property was first owned by Kings College in 1828 after which it was privately owned by individuals and remained undeveloped until 1979. The site was developed with a multi-tenant



commercial office building which still remains on site. No other buildings have every been developed on site.

## 4.2.6 Zoning Information for Subject Site

The Phase I property is current zoned SC – service commercial. The surrounding area is zoned industrial to the north, east, south, and west.

## 4.2.7 Summary of Records Review

An extensive historical search was conducted pertaining to the Phase I property at 350 Rutherford Road South, Brampton, Ontario. As previously discussed, the Phase I property has only ever been developed as a commercial office building. PCAs were identified in the historical review; however, none of the identified PCAs would create APECs on the subject site.

# 4.3 Physical Setting Sources

## 4.3.1 Aerial Photographs

The available historical aerial photographs of the subject study area were reviewed. Specific details are discussed in the table below and are attached in Appendix 10.6 of this report.



Date	Comments
1954	The aerial image indicates that the site is part of undeveloped lands. The surrounding area
	is also undeveloped agricultural lands.
1963	The aerial image depicts the subject site as undeveloped lands, with the surrounding area
	also undeveloped.
1973	The aerial image depicts the site and surrounding area as undeveloped.
1981	The aerial image depicts the site as occupied by the commercial building currently seen on
	site. The surrounding area to the north, south, and west is developed with
	industrial/commercial type buildings, with the land to the east remaining undeveloped.
2000	The air photo from the spring of 2000, shows the site is developed with the commercial
	building seen today. The surrounding area is mainly developed with industrial/commercial
	type buildings on all sides.
2015	The 2015 air photo depicts the site and surrounding area as it is seen today.

Table 7 – Aerial Photographs

No additional PCAs were identified through the aerial images.

## 4.3.2 Topography, Hydrology, Geology

#### 4.3.2.1 Topography

The topography on the Phase I property was observed to have a slight slope to the northwest. The Phase I property is recorded as approximately 200 metres above sea level (masl) on the topographic map. The surrounding study area is sloping northeast towards a tributary of Etobicoke Creek (Figure 3). Surface water within the surrounding properties is expected to flow to the catchment basins located throughout the site and surrounding roadways.

## 4.3.2.2 Hydrology

Groundwater and surface water are expected to flow toward the natural slope of the ground surface. Although the surface topography typically exerts a significant influence on the groundwater flow it has been observed, in several areas, that bedrock topography also has a significant influence on the flow, in some cases more so than surface topography. In the latter case, this is believed to be due to relatively impermeable bedrock underlying a much more permeable sand overburden. Based on the regional topography, groundwater is inferred to be flowing northeast towards a tributary of Etobicoke Creek, located approximately 520m northeast of the subject site.

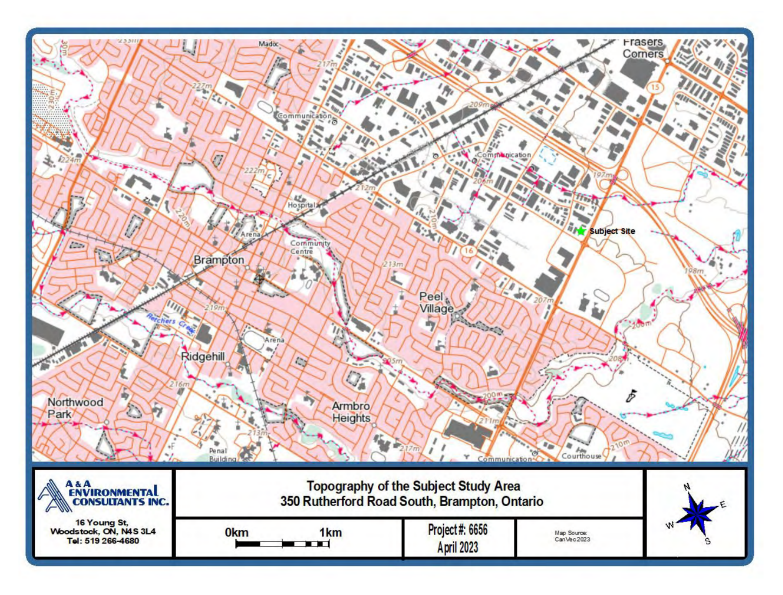
The groundwater flow direction may also be influenced by utility trenches and other subsurface structures and may migrate in the bedding stone of the subsurface utility trenches. Groundwater flow direction can only be confirmed with the measurement of groundwater elevation through the site.

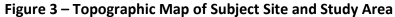
### 4.3.2.3 Geology

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

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









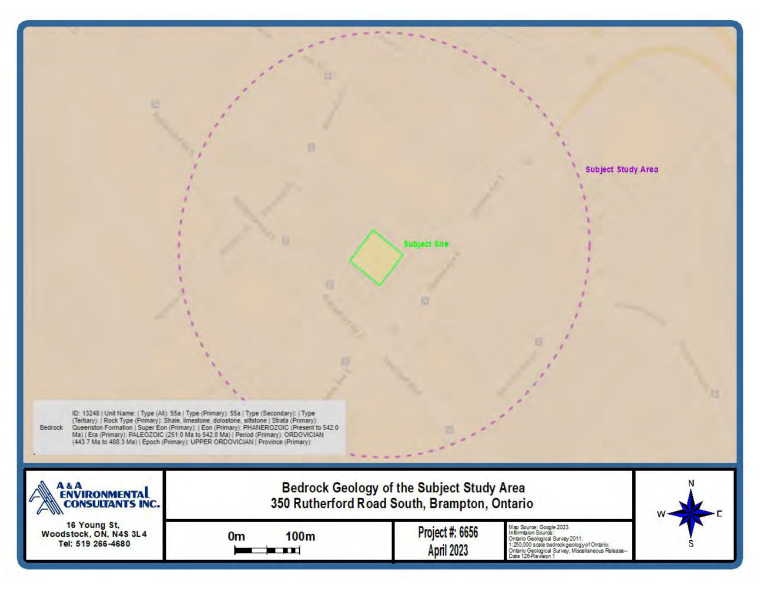
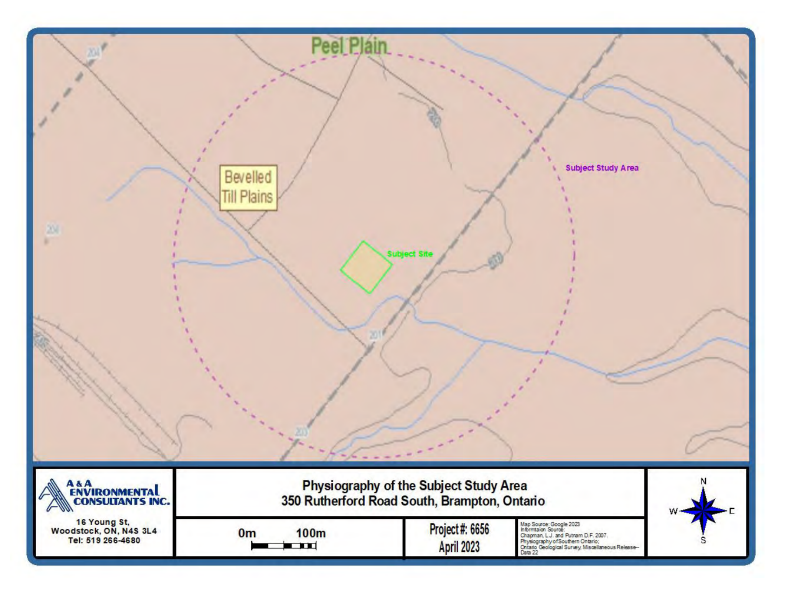
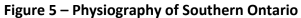
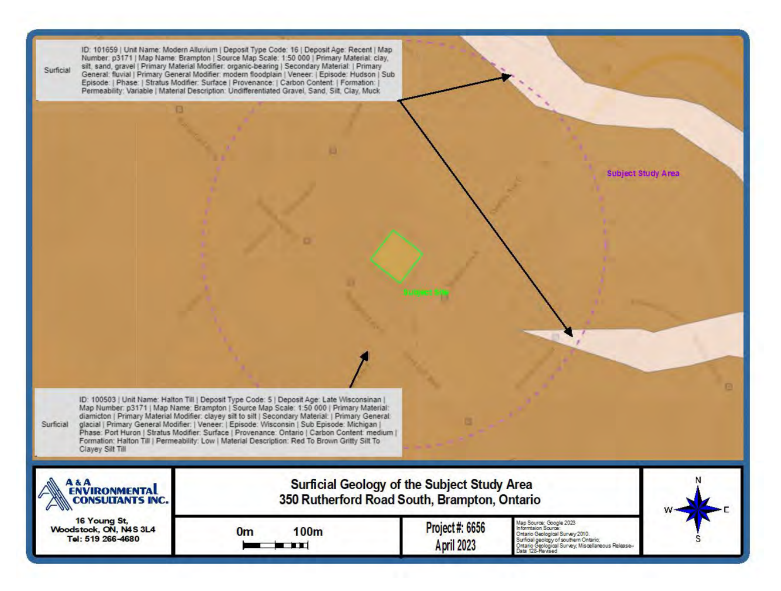


Figure 4 – Bedrock Geology of Ontario





#### Figure 6 – Surficial Geology of Southern Ontario





#### 4.3.3 Fill Materials

No fill materials were observed on site.

#### 4.3.4 Water Bodies and Areas of Natural Significance

The closest surface water body in the area is an unnamed tributary of Etobicoke Creek, located 520 m to the northeast of the site. There was no standing water on the site at the time of the Phase I environmental site assessment. According to the ANSI report compiled by the Ministry of Natural Resources and Forestry GIS Imaging and provided by Ecolog ERIS, there are no ANSI unit within 2 km of the Subject Site, and no other areas of natural significance as defined in Subsection 1(1) of O. Reg. 153/04.

#### 4.3.5 Well Records

The MECP's Water Well Information System (WWIS) database was checked for the locations of any wells within 500 m of the subject site. The database has 27 well records within this area. These are discussed below:

- 5 Unidentified wells installed in 2006 and 2011.
- 6 Monitoring wells installed in 2008, 2010, and 2012.
- 6 Monitoring test holes installed in 2012, 2013, and 2016.
- 2 Wells not used installed in 2004 and 2005.
- 8 Test holes installed in 2008 and 2013.

Brampton is serviced by a municipal supply; however, the site is located within the Toronto Source Protection Area. Therefore, the groundwater is considered potable at this time. No wells currently exist on the subject site itself.

#### 4.3.5.1 Location of Wells

The wells identified by WWIS are located within 500 m of the Phase I property. No wells were identified on the subject site. The well closest to the subject site (well #7144756) is located approximately 57 m southwest of the subject site, being used for monitoring purposes and installed in 2010.



#### 4.3.5.2 Stratigraphy

Within the limited MECP well records information, overburden material extends to approximately 15.8 mbgs, and is primarily composed of sand and silt materials. The soil stratigraphy for well #7144756 located approximately 57 m to the southwest is as follows:

Colour	Most Common Material	Other Materials	General Description	Depth From (m)	Depth To (m)	
	Well #7144756					
BLACK	GRAVEL		HARD	0.00	0.00	
BROWN	SILT	GRAVEL/SAND		0.00	4.27	
GREY	SILT		DENSE	4.27	9.14	
GREY	SILT	SAND	LAYERED	9.14	14.94	
GREY	SHALE	LIMESTONE	HARD	14.94	15.24	

# 4.3.5.3 Approximate Depth to Bedrock

Based on the limited MECP WWIS database records, bedrock is at an average depth of 15.8 mbgs. As seen in well #7144756 bedrock was encountered around 14.94 mbgs.

#### 4.3.5.4 Approximate Depth to Water Table

The MECP WWIS database indicated that groundwater was reported from wells drilled into the unconfined aquifer at an average depth of 7.82 mbgs. The database does not indicate that a confined aquifer or bedrock aquifer exists within the subject study area.

# 4.4 Enhanced Investigation Property

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

(1) For the purposes of submitting a record of site condition for filing under subsection 168.4(1) of the Act in respect of a property, a phase two environmental site assessment is required,



- (b) If the property is used, or has ever been used, in whole or in part for an industrial use or for any of the following commercial uses,
  - (i) As a garage,
  - (ii) As a bulk liquid dispensing facility, including a gasoline outlet, or
  - (iii) For the operation of dry-cleaning equipment. O. Reg. 511/09, s. 14.

Subsection 32 (2) states:

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

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

Section 32 (1) does not apply to the property; therefore, it is not considered an Enhanced Investigation Property.

# 4.5 Site Operating Records

The phase I property is currently a multi-tenant commercial/institutional building. A review of historical imagery and data suggests that remained undeveloped until 1979. The site was developed with a multi-tenant commercial office building which still remains on site. No other buildings have every been developed on site.

# 4.5.1 Regulatory Permits and Records

The subject site is currently a multi-tenant commercial/institutional building. No regulatory permits or records are available.



#### 4.5.2 Material Safety Data Sheets (MSDS)

The subject site is currently a multi-tenant commercial/institutional building. No MSDS are available.

#### 4.5.3 Chemical Use and Storage

The subject site is currently a multi-tenant commercial/institutional building. No chemical storage was formerly or currently taking place. No record of chemical use or storage was identified.

# 4.5.4 Inventory of USTs and ASTs

The subject site is currently a multi-tenant commercial/institutional building. No records of USTs or ASTs were observed.

# 4.5.5 Environmental Monitoring Data

The subject site is currently a multi-tenant commercial/institutional building. No record of monitoring data was observed.

#### 4.5.6 Waste Management

The subject site is currently a multi-tenant commercial/institutional building. No wastes are produced at the site.

# 4.5.7 Process, Production and Maintenance Documents related to APECs

The subject site is currently a multi-tenant commercial/institutional building. No process, production and maintenance documents related to APECs were observed.

# 4.5.8 Records of Spills and Discharges of Contaminants

The subject site is currently a multi-tenant commercial/institutional building. No record of spills and/or discharge of contaminants relating to the subject site are available.



#### 4.5.9 Emergency Response and Contingency Plans

The subject site is currently a multi-tenant commercial/institutional building. No emergency response and contingency plans were observed.

#### 4.5.10 Environmental Audit Reports

The subject site is currently a multi-tenant commercial/institutional building. No environmental audits were observed.

# 4.5.11 Site Plan of Facility

The phase I property is currently a multi-tenant commercial/institutional building. A review of historical imagery and data suggests that remained undeveloped until 1979. The site was developed with a multi-tenant commercial office building which still remains on site. No other buildings have every been developed on site.



# 5.0 INTERVIEWS

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

#### 5.1 Interview #1

Name of person being interviewed:	Ravesh Tiwari
Interview Method:	In person
Relation to the site:	CEO of Unit 10
Years known the property:	~20 years
Previous Land use of the property:	Always an office complex
Have equipment or vehicle maintenance ever occurred on site?	No
Have manufacturing or processing ever occurred on site?	No
Have any pesticides or herbicides been used or stored in large quantities on site?	No
Have there been any spills, fires or leaks on the site?	No
Have there ever been ASTs or USTs on the site or on the neighbouring properties?	No
Have there ever been any drycleaner operations on site or in the surrounding area?	No
Has there been any dumping that has occurred on site? (historically or currently)	No
Are you aware of any previous environmental reports that have been prepared for the property?	No
Additional Details: N/A.	
Assessment of Reliability	Moderate



#### 5.2 Interview #2

Name of person being interviewed:	Avneed Kaur
Interview Method:	In person
Relation to the site:	Employee @Steeles Health Clinic
Years known the property:	1.5 years
Previous Land use of the property:	Unknown
Have equipment or vehicle maintenance ever occurred on site?	No
Have manufacturing or processing ever occurred on site?	No
Have any pesticides or herbicides been used or stored in large quantities on site?	No
Have there been any spills, fires or leaks on the site?	No
Have there ever been ASTs or USTs on the site or on the neighbouring properties?	No
Have there ever been any drycleaner operations on site or in the surrounding area?	No
Has there been any dumping that has occurred on site? (historically or currently)	No
Are you aware of any previous environmental reports that have been prepared for the property?	No
Additional Details: N/A	
Assessment of Reliability	Low



#### 5.3 Interview #3

Name of person being interviewed:	Venustus Bruke
Interview Method:	In person
Relation to the site:	Employee @ Universal Staffing Inc.
Years known the property:	Since March 2021
Previous Land use of the property:	Unknown
Have equipment or vehicle maintenance ever occurred on site?	No
Have manufacturing or processing ever occurred on site?	No
Have any pesticides or herbicides been used or stored in large quantities on site?	No
Have there been any spills, fires or leaks on the site?	No
Have there ever been ASTs or USTs on the site or on the neighbouring properties?	No
Have there ever been any drycleaner operations on site or in the surrounding area?	No
Has there been any dumping that has occurred on site? (historically or currently)	No
Are you aware of any previous environmental reports that have been prepared for the property?	No
Additional Details: N/A.	
Assessment of Reliability	Low





# 6.0 SITE RECONNAISSANCE

# 6.1 General Requirements

The site inspection was carried out by A&A consultant, Jennifer Osborne, on February 9, 2023, under cool rainy conditions.

# 6.1.1 Site Photographs

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



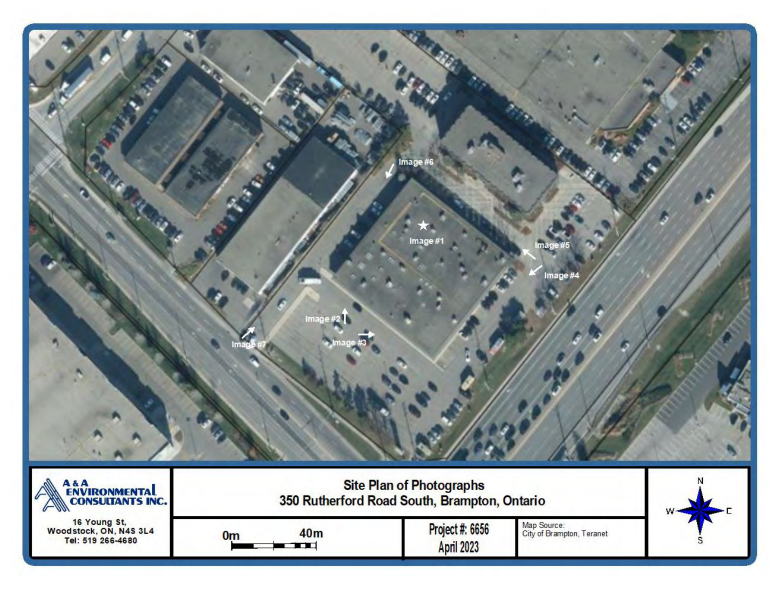


Figure 7 – Plan of Site Photographs

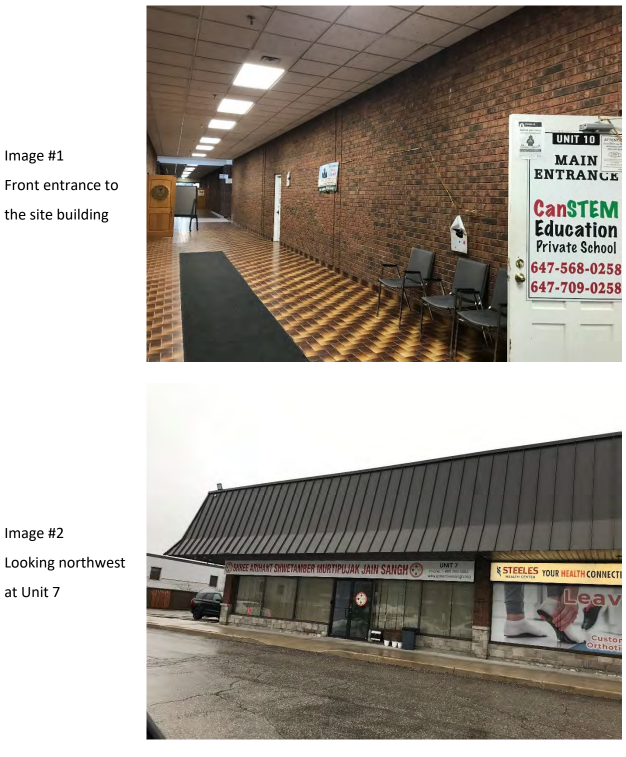


Image #1 Front entrance to the site building

Image #2

at Unit 7

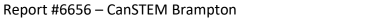




Image #3 Looking northeast at the south side of the building





Image #4 Looking southwest along the east side of the building



Image #5 Looking west at the exterior northeast corner of the building



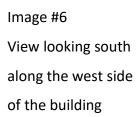








Image #7 View looking north along the west side of the building

# 6.2 Specific Observations at Phase I Property

#### 6.2.1 Buildings on Site

The site is currently occupied with a multi-tenant commercial/institutional building. The singlestorey building was constructed approximately 50-60 years ago, with brick walls, corrugated metal roofing, and a wooden frame. The interior finishings included drywall and brick walls, vinyl floor tiles, and acoustic ceiling tiles. The building is heated and cooled through a roof-top HVAC system.

#### 6.2.2 Designated Substances

Due to the age of the buildings, it is possible that designated substances may be present on site.

#### 6.2.3 Suspected Asbestos-Containing Materials (ACMs)

As the building was reportedly built 50-60 years ago, it can be presumed that ACM may be present in some of the building materials. A designated substances survey (DSS) is recommended prior to any major renovations, or demolition.



#### 6.2.4 Lead-Based Paint

As the building was reportedly built 50-60 years ago, it can be presumed that lead based paint may be present in some of deeper layers of paint. A DSS is recommended prior to any major renovations, or demolition.

# 6.2.5 Mould

No mould growth was observed at the time of the site visit.

# 6.2.6 PCBs on Site

No transformers were noted on site. As the building was reportedly built 50-60 years ago, it can be presumed that PCBs may be present in some of the building's electrical equipment. A DSS is recommended prior to any major renovations, or demolition.

# 6.2.7 Air Conditioning/Ozone Depleting Substances

The building is cooled through a roof-top HVAC system. If the building is to be demolished, or the HVAC units to be updated, these must be handled by a licensed professional.

#### 6.2.8 Radon

A radon survey was conducted by the Peel Regional Health Unit (Region #3553), on 89 homes within their health district. Of the 89 homes 100% were below the 200 Bq/m<sup>3</sup> standard for Radon. This would classify the radon rank within the Peel Regional health district to be moderate.

# 6.2.9 Mercury

No mercury containing electrical equipment, or thermostats were observed.

# 6.2.10 Underground Storage Tanks (UST) on Site

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

# 6.2.11 Above-ground Storage Tanks (AST) on Site

No evidence of historic or current ASTs were observed.



#### 6.2.12 Oil/Water Separators on Site

No OWS were observed.

#### 6.2.13 Potable/Non-Potable Water Supply on Site

Brampton is serviced by a municipal supply; however, the site is located within the Toronto Source Protection Area. Therefore, the groundwater is considered potable at this time. No wells currently exist on the subject site itself.

#### 6.2.14 Underground Utilities

Underground utility lines are present running northeast-southwest along Steeles Avenue East, and northwest-southeast along Rutherford Road South. As catchment basins were observed in the parking area surrounding the subject site, it is presumed that underground utilities run below the surface of the subject site.

#### 6.2.15 Hydraulic Lifts on Site

No hydraulic lifts were observed during the site visit.

#### **6.2.16 Exit/Entry Points**

There is access to the site off of Rutherford Road South, to the southwest of the site, and off of Bramsteele Road to the northwest of the site.

#### 6.2.17 Heating System

The building is heated through a roof-top HVAC unit.

#### 6.2.18 Drains and Sumps

Drains were observed in the bathrooms. No sumps were observed on the subject site.

#### 6.2.19 Unidentified Substances on Site

No unidentified substances were observed on the subject site.



# 6.2.20 Hazardous Materials on Site

No hazardous materials were observed on the subject site.

# 6.2.21 Wastes/By-products

Regular commercial office waste is produced on site. Waste is placed in a dumpster and hauled off-site by Miller Waste, a private waste contractor.

# 6.2.22 Liquid Discharge/Waste on Site

No liquid discharges or waste is left on site.

# 6.2.23 Materials Handling and Storage Containers on Site

No storage containers were observed on site.

#### 6.2.24 Stains and Odours on Site

No odours were detected, nor stains observed at the time of site investigation.

#### 6.2.25 Current and Former Wells on Site

No wells were observed on the subject site.

#### 6.2.26 Sewage Works on Site

The subject property is connected to the municipal sewer system.

#### 6.2.27 Yard Areas

The entire subject site is occupied by the building. The area around the building is occupied by an asphalted parking lot.

# 6.2.28 Current/Former Railway Lines

No current or former railway lines were observed within 300 m of the subject site.

#### 6.2.29 Stained Yard Areas

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



# 6.2.30 Stressed Vegetation

No stressed vegetation was observed on the subject site.

#### 6.2.31 Fill Materials

No evidence of recent fill material was observed on the subject site.

# 6.3 **Potentially Contaminating Activities**

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

# 6.4 Summary of Investigation

Access was provided to A&A to conduct the Phase I investigation. The site is currently by a multiunit commercial building. No PCAs were identified on site or in the subject study area during the site visit.



# 7.0 REVIEW AND EVALUATION OF INFORMATION

# 7.1 Current and Past Uses

The historical chain of title search indicates that the Phase I property was first owned by the Kings College in 1828 after which it was privately owned by individuals and remained undeveloped until 1979. The site was developed with a multi-tenant commercial office building which still remains on site. No other buildings have every been developed on site. The current registered owner, Soneil Mississauga Inc., took possession of the property in May 2017.



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

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

Year	Name of Owner	Description of Property Use	Property Use <sup>1</sup>	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
	Chain of Title: PT LT 1 CON	2 EHSCH AS IN RO1129939;	S/T VS193858 BRAMPTON; PI	<b>N</b> : 14031-0017 (LT)
January 3, 1828- November 6, 1834	Kings College	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Patent from the Crown
November 6, 1834- May 8, 1873	Robert Broddy	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 635
May 8, 1873-April 26, 1875	James Broddy	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 1534
April 26, 1875- February 20, 1892	Robert P. Broddy	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 2133
February 20, 1892-July 30, 1903	Robert J. Broddy	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 6861
July 30, 1903-July 13, 1905	George Broddy	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 521
July 13, 1905-May 2, 1911	James Duncan & Margaret Duncan	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 9937
May 2, 1911-March 11, 1915	James F. Cook	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 11281
March 11, 1915- October 11, 1918	Laird M. Ingram	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 12278
October 11, 1918- October 31, 1923	Henry Robinson	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 13336
October 31, 1923- November 1, 1923	James Wardlaw	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 14970
November 1, 1923- Apirl 1, 1924	William L. Wilkinson	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 14972
April 1, 1924-July 9, 1925	Edmund H. Wilson & John A. Armstrong	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 15095
July 9, 1925-May 28, 1928	John A. Armstrong	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 15430
May 28, 1928-June 7, 1939	Charles E. Wardlaw	Assumed undeveloped lands	Agricultural or Other Use	Land title entry Deed 16301



Year	Name of Owner	Description of Property Use	Property Use <sup>1</sup>	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
June 7, 1939-August 9, 1966	Donald C. Armstrong	Undeveloped Lands	Agricultural or Other Use	Land title entry Deed 18365. The 1954 and 1963 aerial images indicate the site is undeveloped.
August 9, 1966-August 3, 1972	Bramsteele Industrial Estates Limited	Undeveloped Lands	Agricultural or Other Use	Land title entry Deed 17266VS
August 3, 1972- January 30, 1975	Eglinton Heating & Air Conditioning Limited	Undeveloped Lands	Agricultural or Other Use	Land title entry Deed 223837VS. The 1973 aerial image indicates that the site is undeveloped.
January 30, 1975-June 1, 1988	C&C Investments Inc.	Multi-tenant commercial office building	Commercial Use	Land title entry Deed 341703VS. Historical documents indicate the building was constructed in 1979. The 1981 aerial image depicts the site as occupied by the commercial building seen on site today. The 1983 city directory listing indicates the site is a multi-tenant commercial office building. The 1987 site plan indicates that there are 16 units.
June 1, 1988- November 29, 1996	Q& G Masonry Company Limited	Multi-tenant commercial office building	Commercial Use	Land title entry Deed 848045. The 1990 and 1994 city directories indicated the site was a commercial office building.
November 29, 1996- November 10, 2005	Maple Hill Properties Ltd.	Old Beef Market A&M Transport Office Century 21 Real Estate Coldwell Pinnacle Real Estate Safety Superstore Sleep County Canada	Commercial Use	Land title entry Deed RO1129939. The 2000 inspection report noted occupants of each of the units.
November 10, 2005- May 2, 2017	Q&G Group Inc.	Multi-tenant commercial office building	Commercial Use	Land title entry Deed PR960806. Name Change from Q&G Masonry Company Limited to Q&G Group Inc., in July 2013 (PR960806)



# Phase I Environmental Site Assessment

Year	Name of Owner	Description of Property Use	Property Use <sup>1</sup>	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
May 2, 2017-present	Soneil Mississauga Inc.	Brampton Skin Care Academy Inc EXIS Employment Hayatn Ayurveda Liason College Universal Staffing Inc McClelland Insurance Century 21 Canadian Association of Accredited Mortgage Professionals State Farm Insurance Steeles Health Centre CanSTEM	Commercial Use	Land title entry Deed PR3120613. Name change from Soneil Steeles Inc., to Soneil Mississauga Inc. in January 2022 (PR3972919). The 2023 site visit confirms the site is still operating as a multi-tenant commercial building.

Notes:

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

Agriculture or other use Commercial use Community use Industrial use Institutional use Parkland use Residential use

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

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



# 7.2 Potentially Contaminating Activities (PCAs)

No on-site PCAs relating to the subject site were identified. Ten off-site PCAs were identified in the subject study area as detailed in the table below.

Location of PCA	РСА	Potential APEC (yes/no)	Justification
334 Rutherford	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation d systems		The 1983-2000 city directories indicate the site as 334 Rutherford Rd S has an automotive repair tenant. As this record is over 70 m cross gradient, with two preferential pathways between the site and this record; no APEC is created.
Road South	PCA #49 – Salvage Yard, including automobile wrecking	No	The AUWR records indicate that 334 Rutherford Rd S (Affordable Automotive Repairs) is registered as a car wrecker and recycling. As this record is over 70 m cross gradient, with two preferential pathways between the site and this record; no APEC is created.
322 Rutherford Road South	PCA #49 – Salvage Yard, including automobile wrecking	No	The AUWR records indicate that 322 Rutherford Rd S (Mega City Auto Recycling Inc) is registered as an automobile wrecker and recycling. As this record is over 245m, with multiple preferential pathways between the site and this record; no APEC is created.
308 Rutherford Road South	PCA #10 – Commercial Autobody Shops	No	The EASR records indicate that 308 Rutherford Rd S is registered as an automotive refinishing facility. As this record is located over 298 m from the subject site, no APEC is created.
21 Hale Road	PCA #10 – Commercial Autobody Shops	No	The EASR records indicate that 21 Hale Road is registered as an automotive refinishing facility. As this record is located over 296 m from the subject site, no APEC is created.

#### **Table 9 – Potentially Contaminating Activities**



Page 56

Location of PCA	РСА	Potential APEC (yes/no)	Justification
15 Hale Road	PCA #10 – Commercial Autobody Shops	No	The EASR records indicate that 15 Hale Road is registered as an automotive refinishing facility. As this record is located over 289 m from the subject site, no APEC is created.
338 Rutherford Road South	PCA #34 – Metal Fabrication	No	Metro Fence & Fittings Limited was registered from 1992-2014 for generating wastes associated with fabricated wire products manufacturing. As the record is located over 59 m cross gradient from the subject site, with a preferential pathway in between the site and the record, no APEC is created.
17 Bramsteele Road	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	No	Xtreme Towing located at 17 Bramsteele Rd is registered as generating waste oils and lubricants as an automobile towing company. As the site is located over 107 m cross gradient from the subject site, with multiple preferential pathways between the site and the record, no APEC is created.
	PCA #57 – Vehicle and Associated Parts Manufacturing		QBD Cooling Systems is registered from 2002-2021 as generating wastes associated with commercial machinery manufacturing. As the record is located over 116 m downgradient from the subject site, no APEC is created.
31 Bramsteele Road	PCA #54 – Textile Manufacturing and Processing	No	Records indicate that Tiny Tots Knitting Mills Inc, was located at 31 Bramsteele Rd between 1986-1998. As the record is located over 116 m downgradient from the subject site, no APEC is created.

# 7.3 Areas of Potential Environmental Concern (APECs)

No APECs were created on the subject site from the PCAs identified above.



#### 7.3.1 Uncertainty or Absence of Information

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



# 7.4 Phase I Conceptual Site Model (CSM)

An extensive historical search pertaining to the Phase I property at 350 Rutherford Road South, Brampton, Ontario (hereinafter referred to as the "subject site" or the "Phase I property") was conducted. The Phase I property is current zoned SC – service commercial. It is understood that the client wants to ensure that institutional use within the building would be permitted by the Ministry of the Environment, Conservation and Parks (MECP), therefore a Record of Site Condition under Ontario Regulation 153/04 (revised December 2009 and implemented July 1<sup>st</sup>, 2011) is required. This report has been prepared to meet the requirements of the regulation. Through this review, no on- or off-site PCAs that would create APECs were identified.

# 7.4.1 Site Plan of Facility

The phase I property is currently a multi-tenant commercial/institutional building. A review of historical imagery and data suggests that remained undeveloped until 1979. The site was developed with a multi-tenant commercial office building which still remains on site. No other buildings have every been developed on site.

# 7.4.2 Surface Water Bodies in the Subject Study Area

The closest surface water body in the area is an unnamed tributary of Etobicoke Creek, located 520 m to the northeast of the site. There was no standing water on the site at the time of the Phase I environmental site assessment.

# 7.4.3 Areas of Natural Significance in the Subject Study Area

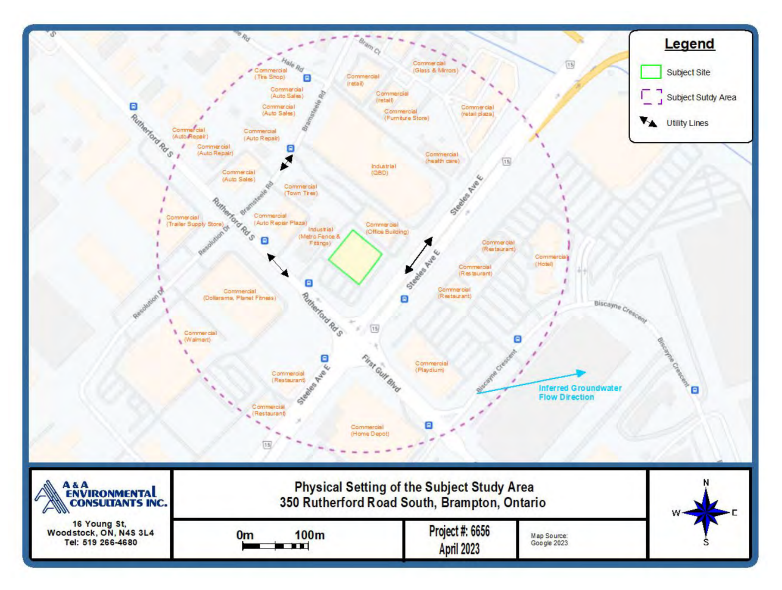
According to the ANSI report compiled by the Ministry of Natural Resources and Forestry GIS Imaging and provided by Ecolog ERIS, there are no ANSI unit within 2 km of the Subject Site, and no other areas of natural significance as defined in Subsection 1(1) of O. Reg. 153/04.



ele poad apo Subject Site Persona Rosa South A & A ENVIRONMENTAL CONSULTANTS INC. Subject Site 350 Rutherford Road South, Brampton, Ontario 16 Young St, Woodstock, ON, N4S 3L4 Map Source: CityofBrampton, CityofToronto, Region of Peel, Regional Municipality of Peel, Province of Onstao, Ontario MNR, Esir Canada, Esir, HERE, Gamin, INCREMENT P. USSS, EPA, USDA, AAFC, NRCan CityofBrampton | Teranet Project #: 6656 0m 40m Tel: 519 266-4680 April 2023 







CSM Figure 2 – Physical Setting of Subject Study Area

# 7.4.4 Drinking Water Wells in the Subject Study Area

The MECP's Water Well Information System (WWIS) database was checked for the locations of any wells within 500 m of the subject site. The database has 27 well records within this area. These are discussed below:

- 5 Unidentified wells installed in 2006 and 2011.
- 6 Monitoring wells installed in 2008, 2010, and 2012.
- 6 Monitoring test holes installed in 2012, 2013, and 2016.
- 2 Wells not used installed in 2004 and 2005.
- 8 Test holes installed in 2008 and 2013.

Brampton is serviced by a municipal supply; however, the site is located within the Toronto Source Protection Area. Therefore, the groundwater is considered potable at this time. No wells currently exist on the subject site itself.

# 7.4.5 Roads within the Phase I Study Area

The Phase I property is bounded by Rutherford Road South to the South, and Steeles Avenue East to the east. Commercial/light industrial buildings bound the site on the north and west. All roads within the subject study area can be seen in CSM Figure 2.

#### 7.4.6 Adjacent Neighbours and Operations

The Phase I property is located in an urban area surrounded by:

- North: Industrial (QBD a commercial refrigerator supplier);
- South: Rutherford Road South, followed by a parking lot;
- East: Steeles Avenue East, followed by commercial (Playdium and restaurants)
- West: Light industrial (Metro Fence & Fittings Ltd.)

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

Under O. Reg. 153/04, a potentially contaminating activity is defined as follows: a potentially contaminating activity (PCA) means a use or activity set out in Column A of Table 2 of Schedule D



that is occurring or has occurred in a Phase I study area. No on-site PCAs relating to the subject site were identified. Ten off-site PCAs were identified in the subject study area.

Location of PCA	РСА	Potential APEC (yes/no)	Justification
334 Rutherford	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	Nic	The 1983-2000 city directories indicate the site as 334 Rutherford Rd S has an automotive repair tenant. As this record is over 70 m cross gradient, with two preferential pathways between the site and this record; no APEC is created.
Road South	PCA #49 – Salvage Yard, including automobile wrecking	No	The AUWR records indicate that 334 Rutherford Rd S (Affordable Automotive Repairs) is registered as a car wrecker and recycling. As this record is over 70 m cross gradient, with two preferential pathways between the site and this record; no APEC is created.
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308 Rutherford Road South	PCA #10 – Commercial Autobody Shops	No	The EASR records indicate that 308 Rutherford Rd S is registered as an automotive refinishing facility. As this record is located over 298 m from the subject site, no APEC is created.
21 Hale Road	PCA #10 – Commercial Autobody Shops	No	The EASR records indicate that 21 Hale Road is registered as an automotive refinishing facility. As this record is located over 296 m from the subject site, no APEC is created.
15 Hale Road	PCA #10 – Commercial Autobody Shops	No	The EASR records indicate that 15 Hale Road is registered as an automotive refinishing facility. As this record is located over 289 m from the subject site, no APEC is created.



Location of PCA	РСА	Potential APEC (yes/no)	Justification
338 Rutherford Road South	PCA #34 – Metal Fabrication	No	Metro Fence & Fittings Limited was registered from 1992-2014 for generating wastes associated with fabricated wire products manufacturing. As the record is located over 59 m cross gradient from the subject site, with a preferential pathway in between the site and the record, no APEC is created.
17 Bramsteele Road	PCA #52 – Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	No	Xtreme Towing located at 17 Bramsteele Rd was registered as generating waste oils and lubricants as an automobile towing company. As the site is located over 107 m cross gradient from the subject site, with multiple preferential pathways between the site and the record, no APEC is created.
	PCA #57 – Vehicle and Associated Parts Manufacturing		QBD Cooling Systems is registered from 2002-2021 as generating wastes associated with commercial machinery manufacturing. As the record is located over 116 m downgradient from the subject site, no APEC is created.
31 Bramsteele Road	PCA #54 – Textile Manufacturing and Processing	No	Records indicate that Tiny Tots Knitting Mills Inc, was located at 31 Bramsteele Rd between 1986-1998. As the record is located over 116 m downgradient from the subject site, no APEC is created.

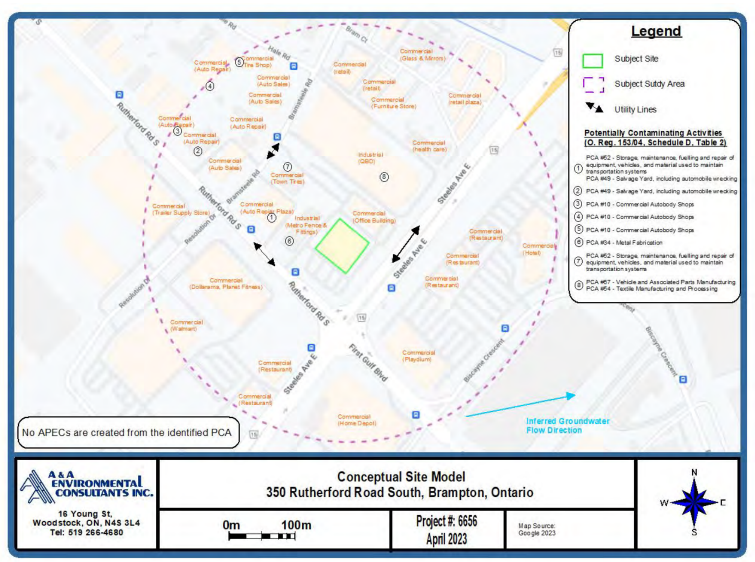
# 7.4.8 Discussion of APECs

No APECs were created on the subject site from the PCAs identified above.

# 7.4.9 Contaminants of Potential Concern

No contaminants of potential concern were identified on site.





CSM Figure 3 – Phase I Conceptual Site Model

# 7.4.10 Underground Utilities Affecting Potential Contaminant Distribution and Transport

Underground utility lines are present running northeast-southwest along Steeles Avenue East, and northwest-southeast along Rutherford Road South. As catchment basins were observed in the parking area surrounding the subject site, it is presumed that underground utilities run below the surface of the subject site. (CSM Figure 3). There are no PCAs present in areas that would create an increased risk from the utility lines acting as a preferential pathway for contaminant distribution or transport.

# 7.4.11 Topography, Geology and Hydrogeology

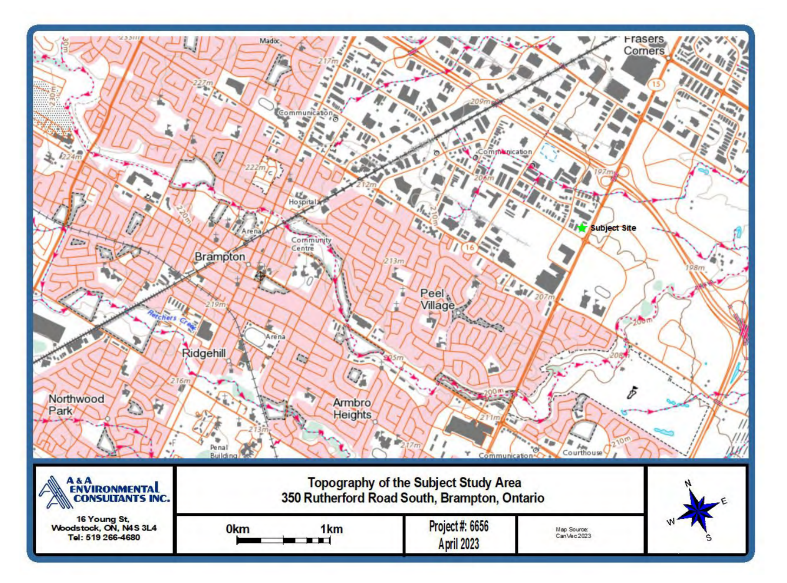
#### 7.4.11.1 Topography

The topography on the Phase I property was observed to have a slight slope to the northwest. The Phase I property is recorded as approximately 200 metres above sea level (masl) on the topographic map. The surrounding study area is sloping northeast towards a tributary of Etobicoke Creek (CSM Figure 4). Surface water within the surrounding properties is expected to flow to the catchment basins located throughout the site and surrounding roadways.

#### 7.4.11.2 Hydrology

Groundwater and surface water are expected to flow toward the natural slope of the ground surface. Although the surface topography typically exerts a significant influence on the groundwater flow it has been observed, in several areas, that bedrock topography also has a significant influence on the flow, in some cases more so than surface topography. In the latter case, this is believed to be due to relatively impermeable bedrock underlying a much more permeable sand overburden. Based on the regional topography, groundwater is inferred to be flowing northeast towards a tributary of Etobicoke Creek, located approximately 520m northeast of the subject site.



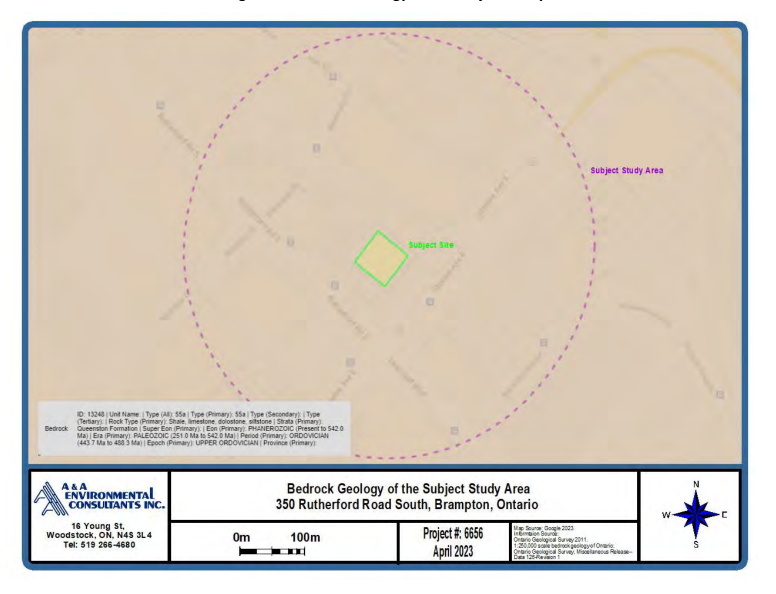


CSM Figure 4 – Topographic Map

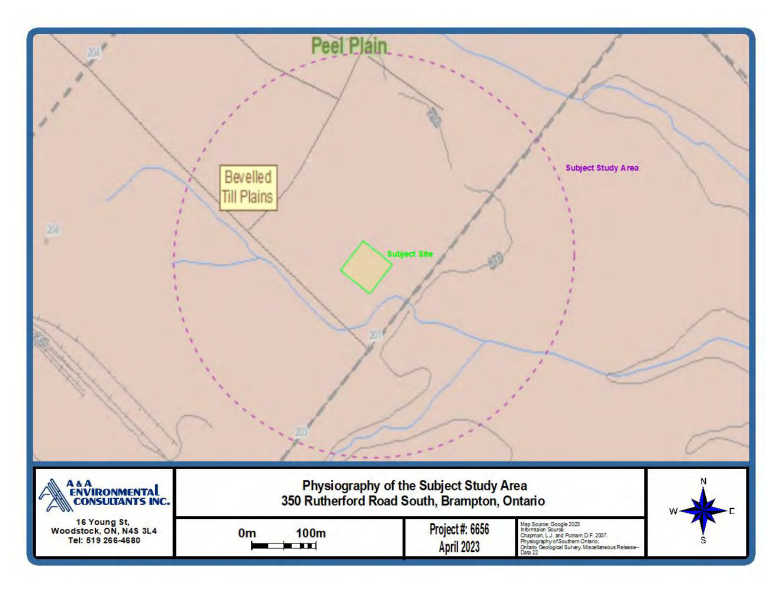
#### 7.4.11.3 Geology

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

- The Bedrock Geology of Ontario Map (CSM Figure 5) indicates that the Phase I property is located within the Queenston Formation, characterized as shale, limestone, dolostone, and siltstone.
- The Physiography of Southern Ontario Map (CSM Figure 6) depicts the Phase I property as part of the bevelled till plains landform within the Peel plain region.
- The Surficial Geology of Southern Ontario Map (CSM Figure 7) depicts the Phase I property to be located within Halton till, characterized as red to brown gritty silt to clayey silt till with medium carbon content and low permeability.





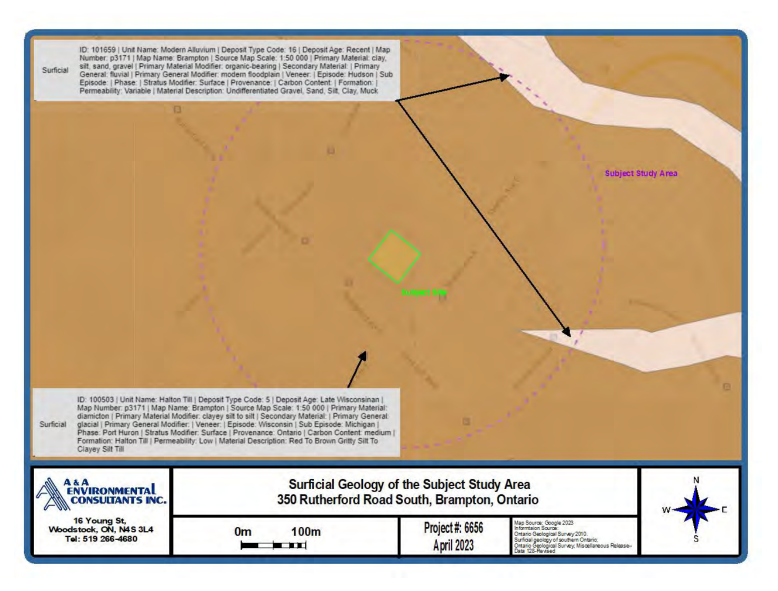


CSM Figure 6 – Physiography Map of Subject Study Area

## Phase I Environmental Site Assessment

#### 350 Rutherford Road South, Brampton, ON

#### CSM Figure 7 – Surficial Geology of Subject Study Area





## 7.4.12 Uncertainty or Absence of Information

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



## 8.0 CONCLUSIONS

The information gathered is as complete as possible to the best of the knowledge of A&A. As no APECs were identified on the Phase I property; a Phase II Environmental Site Assessment is not required for the property at 350 Rutherford Road South, Brampton, Ontario.

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



#### Table 10 – Table of Areas of Potential Environmental Concern

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

Area of Potential Environmental Concern <sup>1</sup>	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity <sup>2</sup>	Location of PCA (on-site or off-site)	Contaminants of Potential Concern <sup>3</sup>	Media Potentially Impacted (Ground water, soil and/or sediment)			
	No APECs identified							

Notes:

1 - Area of Potential Environmental Concern means the area on, in or under a phase one property where one or more contaminants are potentially present,

as determined through the phase one environmental site assessment, including through,

(a) identification of past or present uses on, in or under the phase one property, and

(b) identification of potentially contaminating activity.

2 - Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a

phase one study area

3 - when completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the

Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

ABNs	PCBs	Metals	Electrical Conductivity	SAR
CPs	PAHs	As, Sb, Se	Cr (VI)	
1,4-Dioxane	THMs	Na	Hg	
Dioxins/Furans,PCDDs/PCDFs	VOCs	B-HWS	Methyl Mercury	
OCs	BTEX	CI-	high pH	
PHCs	Ca, Mg	CN-	low pH	

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

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

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

### Submitted

Based on the findings of this Phase I ESA investigation, a Phase II ESA is not required for the property at 350 Rutherford Road South, Brampton, Ontario prior to submitting an application for a record of site condition.

## 8.2 Signatures

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

I have reviewed Report #6656 – CanSTEM Brampton and concur with the findings therein.

SIGNED:



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



## 9.0 **REFERENCES**

- Ontario Regulation 153/04, as amended December, 2009 and implemented on July 1<sup>st</sup>, 2011
- 2. "Phase I ESA", Canadian Standards Association, Z-768-01 (2012)
- 3. Guide for Completing Phase One Environmental Site Assessments under Ontario Regulation 153/04.
- Station Arts Centre. 2022. History of the Station. Retrieved from: <u>https://www.stationarts.ca/history-of-the-station</u>, on: January 12, 2022.
- 5. Scholtz, M. 2014. Brampton album: A photographic history. Matthew and Magdalena Scholtz. P. 116.

## 9.1 Authors' Background

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

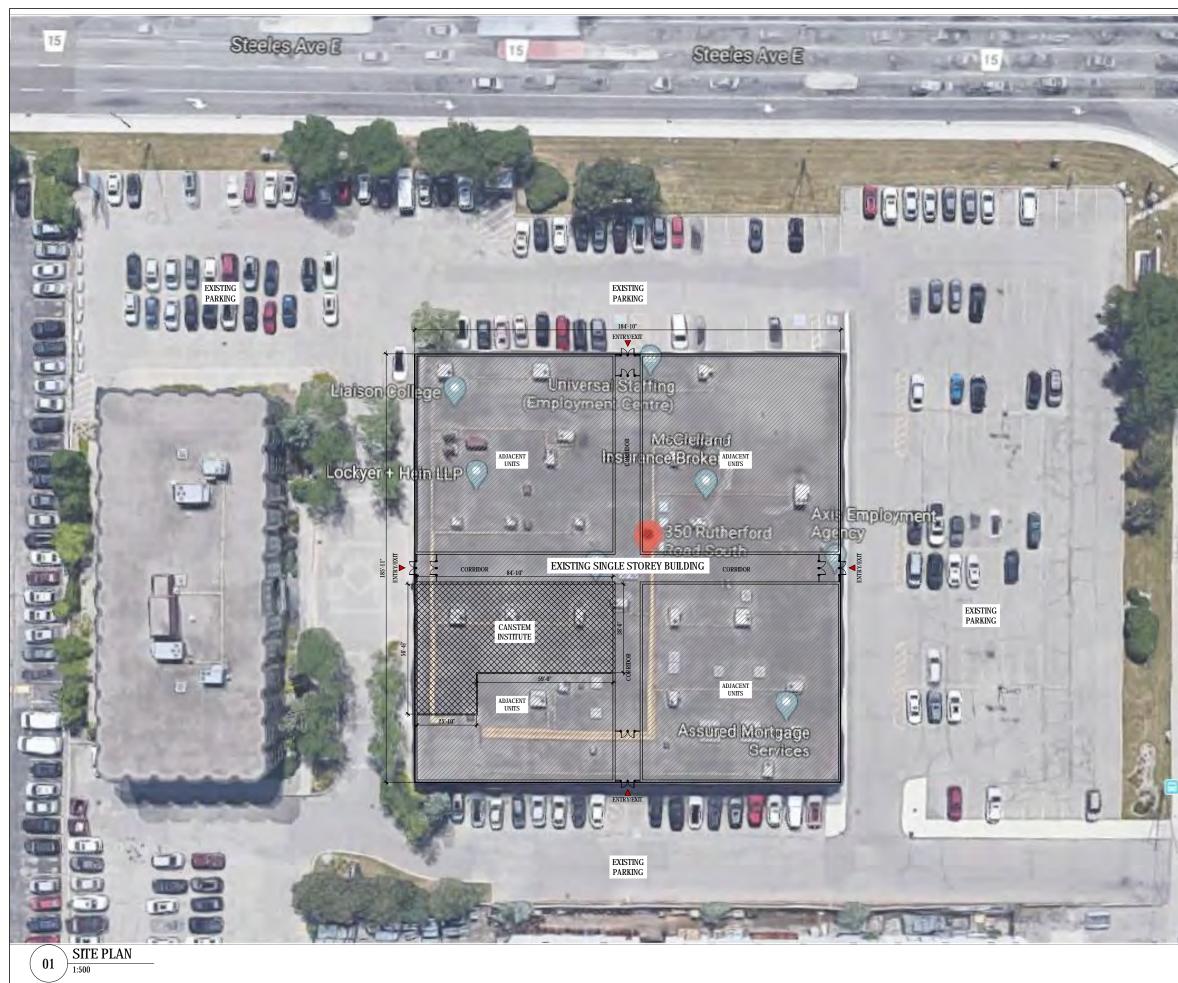
Dr. Ali A. Rasoul is a Senior Environmental Consultant and water resources specialist with A & A Environmental Consultants Inc. He has over twenty years experience in his field. He has completed hundreds of environmental projects including Phase I/II/III Environmental Site Assessments, mould assessments,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



## **10.0 APPENDICES**



# 10.1 Current Plan of Survey



	KEY	,		
Steele				
alored a				
1	00	ISSUED FOR REVIE	W	2020-07-28
ALC A		ISSUED FOF		DATE
	PRO.	JECT NAME AN	ND ADDRES	S :
	AT	CONING FO 350 RUTHE AMPTON		
	LEAD	CONSULTAN		
	2250		nogi E, Suite 6	r <b>ch</b>
	Bram	pton, ON L6F +1-905-792-0	R 0W3, Can	
		: +1-416-729-9 il: hbhons@teo		
	WWW	technoarch.ca	a	
Rutherford Reis	STR	JCTURAL CO	NSULTANT	·:
	MEP	CONSULTAN	IT :	
	1	WING TITLE : 2 PLAN		
	SITE		JS	
30 - 10	SITE	2 PLAN		
Spal	SITE DRA CHE	E PLAN WN BY	JS	
adites	SITE DRA CHE APP	E PLAN WN BY CKED BY ROVED BY	JS HB HB SIZE	
stland Rd S	SITE DRA CHE APPI SCA 1:50	E PLAN WN BY CKED BY ROVED BY LE 10	JS HB HB SIZE A3	
theritard Rd S	SITE DRA CHE APPI SCA 1:50 SHE A01	E PLAN WN BY CKED BY ROVED BY LE 10 ET NO	JS HB HB SIZE A3 STAGE REVIEW	
attracting Rd S	SITE DRA CHE APP SCA 1:50 SHE	E PLAN WN BY CKED BY ROVED BY LE 10 ET NO	JS HB HB SIZE A3 STAGE	

10.2 ERIS Report







# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: CanSTEM Brampton 350 Rutherford Road South Brampton ON L6W 3M2 6656 RSC Report (Urban) 23011700640 A&A Environmental Consultants Inc. January 18, 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:** 

**Project No:** 

CanSTEM Brampton 350 Rutherford Road South Brampton ON L6W 3M2

6656

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 23011700640 January 17, 2023 A&A Environmental Consultants Inc. RSC Report (Urban)

#### Historical/Products:

Aerial Photographs City Directory Search ERIS Xplorer Insurance Products Land Title Search Physical Setting Report (PSR) Topographic Map Aerials - National Collection CD - Subject Site plus 5 Adjacent Properties <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans Historical Land Title Search PSR RSC Maps

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	3	3
BORE	Borehole	Y	0	5	5
CA	Certificates of Approval	Y	0	8	8
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	10	10
EBR	Environmental Registry	Y	0	5	5
ECA	Environmental Compliance Approval	Y	0	12	12
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	1	21	22
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	182	182
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	3	3
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	17	17
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	1	1
SCT	Scott's Manufacturing Directory	Y	3	56	59
SPL	Ontario Spills	Y	0	18	18
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory Water Well Information System	Y Y	0	0	0
WWIS	Water Well Information System	Ŷ	0	22	22
		Total:	4	364	368

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# Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	SCT	Weyerhaeuser Company Limited - Fine Paper Division	350 Rutherford Rd S Plaza 2 Suite 220 Brampton ON L6W 4N6	SW/0.0	0.00	<u>74</u>
<u>1</u>	SCT	Domtar IncFine Paper Div	350B Rutherford Rd S Suite 220 Brampton ON L6W 4N6	SW/0.0	0.00	<u>74</u>
1	SCT	Weyerhaeuser Company Limited	350 Rutherford Rd S Suite 220 Brampton ON L6W 4N6	SW/0.0	0.00	<u>74</u>
1	EHS		350 Rutherford Road South Brampton ON	SW/0.0	0.00	<u>74</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	SCT	METRO FENCE & FITTINGS LTD.	338 RUTHERFORD RD S BRAMPTON ON L6W 3M2	WNW/59.1	0.00	<u>75</u>
<u>2</u>	SCT	Metro Fence & Fittings Limited	338 Rutherford Rd S Brampton ON L6W 3M2	WNW/59.1	0.00	<u>75</u>
<u>2</u>	GEN	METRO FENCE & FITTINGS LTD. 27-611	338 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3M2	WNW/59.1	0.00	<u>75</u>
<u>2</u>	GEN	METRO FENCE & FITTINGS LIMITED	338 RUTHERFORD ROAD SOUTH BRAMPTOM ON L6W 3M2	WNW/59.1	0.00	<u>76</u>
<u>2</u>	GEN	Metro Fence & Fittings Ltd.	338 Rutherford Road S. Brampton ON L6W3M2	WNW/59.1	0.00	<u>76</u>
<u>3</u>	SPL	TRANSPORT TRUCK	342 RUTHERFORD ROAD SOUTH AT SUPPLY CHAIN MANAGEMENT MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 3M2	WSW/83.1	0.00	<u>76</u>
<u>4</u>	BORE		ON	WSW/93.8	0.00	<u>77</u>
<u>5</u>	WWIS		RUTHERFORD RD & STEELES/ NE CORNER Brampton ON <i>Well ID:</i> 7144756	WSW/98.1	0.00	<u>78</u>
<u>6</u>	GEN	Xtreme Towing Xtreme Towing	17 Bramsteele Rd Brampton ON L6W 3K6	NW/107.0	0.00	<u>82</u>
<u>6</u>	GEN	Xtreme Towing Xtreme Towing	17 Bramsteele Rd Brampton ON L6W 3K6	NW/107.0	0.00	<u>82</u>
<u>6</u>	GEN	Xtreme Towing Xtreme Towing	17 Bramsteele Rd Brampton ON L6W 3K6	NW/107.0	0.00	<u>83</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>7</u>	BORE		ON	W/114.5	0.00	<u>83</u>
<u>8</u>	SCT	QBD Modular Systems Inc.	31 Bramsteele Rd Brampton ON L6W 3K6	N/115.8	0.00	<u>84</u>
<u>8</u>	GEN	HALLMARK CONTAINERS (OUT OF BUS.)	31 BRAMSTEELE RD. BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>85</u>
<u>8</u>	GEN	TINY TOTS KNITTING MILLS INC.	31 BRAMSTEEL ROAD, BRAMPTON, ON L6W 3K6	N/115.8	0.00	<u>85</u>
<u>8</u>	GEN	TINY TOTS KNITTING MILLS INC. 37-371	31 BRAMSTEEL ROAD, BRAMPTON, ON L6W 3K6	N/115.8	0.00	<u>85</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>86</u>
<u>8</u>	SCT	Redfas Industries Inc.	31 Bramsteele Rd Brampton ON L6W 3K6	N/115.8	0.00	<u>86</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>86</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>87</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>87</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>88</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON	N/115.8	0.00	<u>88</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>89</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>90</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>90</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>91</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>91</u>
<u>8</u>	GEN	QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>92</u>
<u>8</u>	EHS		31 Bramsteele Road Brampton ON L6W 3K6	N/115.8	0.00	<u>92</u>
<u>8</u>	GEN	MINUS FORTY QBD CORP.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	N/115.8	0.00	<u>93</u>
<u>8</u>	EHS		31 Bramsteele Road Brampton ON L6W 3K6	N/115.8	0.00	<u>93</u>
<u>9</u>	SCT	NUTEC	334 RUTHERFORD RD S UNIT 14 BRAMPTON ON L6W 3P5	WNW/120.2	0.00	<u>93</u>
<u>9</u>	AUWR	AFFORDABLE AUTOMOTIVE REPAIRS	334 RUTHERFORD RD S BRAMPTON ON L6W 3P5	WNW/120.2	0.00	<u>94</u>
<u>9</u>	SCT	Iron Dukes Inc	334 Rutherford Rd S Unit 13 Brampton ON L6W 3P5	WNW/120.2	0.00	<u>94</u>
<u>9</u>	SCT	Iron Dukes Inc.	334 Rutherford Rd S Unit 13 Brampton ON L6W 3P5	WNW/120.2	0.00	<u>94</u>
<u>9</u>	SPL		334 Rutherford Rd South Brampton ON L6W 3P5	WNW/120.2	0.00	<u>94</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>9</u>	AUWR	AFFORDABLE AUTOMOTIVE REPAIRS	334 RUTHERFORD RD S BRAMPTON ON L6W3P5	WNW/120.2	0.00	<u>95</u>
<u>10</u>	SPL		corner of Steeles Ave East and Rutherford Rd S Brampton ON	S/123.7	0.00	<u>95</u>
<u>11</u>	CA	AIKENHEAD'S HOME IMPROV. WAREHOUSE INC.	STEELES AVE./FIRST GULF BLVD. BRAMPTON CITY ON	S/123.8	0.00	<u>95</u>
<u>11</u>	CA	R.M. OF PEEL	STEELES AVE./RUTHERFORD RD. BRAMPTON CITY ON	S/123.8	0.00	<u>96</u>
<u>11</u>	SPL	TRANSPORT TRUCK	RUTHERFORD RD SOUTH/STEELES AVE EAST. MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON	S/123.8	0.00	<u>96</u>
<u>11</u>	SPL	The Regional Municipality of Peel	SE corner of Hwy 15 and Rutherford Rd. Brampton ON	S/123.8	0.00	<u>97</u>
<u>11</u>	INC		FIRST GOLF DRIVE AND STEELES AVENUE, BRAMPTON ON	S/123.8	0.00	<u>97</u>
<u>12</u>	SPL	TRANSPORT TRUCK	329 RUTHERFORD ROAD SOUTH MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 4R9	SW/131.0	0.00	<u>98</u>
<u>12</u>	SPL	TRANSPORT TRUCK	329 RUTHERFORD ROAD SOUTH. MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 4R9	SW/131.0	0.00	<u>98</u>
<u>12</u>	PES	SCM SUPPLY CHAIN MANAGEMENT INC	329 RUTHERFORD RD S BRAMPTON ON L6W 4R9	SW/131.0	0.00	<u>99</u>
<u>12</u>	GEN	SUPPLY CHAIN MANAGEMENT INC.	329 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 4R9	SW/131.0	0.00	<u>99</u>
<u>12</u>	GEN	SUPPLY CHAIN MANAGEMENT	329 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 4R9	SW/131.0	0.00	<u>100</u>
<u>12</u>	GEN	Wal-Mart Canada Corp.	329 Rutherford Road Brampton ON L6W 4R9	SW/131.0	0.00	100

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	BORE		ON	W/160.9	0.00	<u>100</u>
<u>14</u>	SCT	Vitalaire	8 Bram Crt Brampton ON L6W 3R6	NE/163.4	-1.00	<u>101</u>
<u>14</u>	SCT	VitalAire Canada Inc.	8 Bram Crt Brampton ON L6W 3R6	NE/163.4	-1.00	<u>102</u>
<u>14</u>	GEN	Vitalaire	8 Bram Court Brampton ON L6W3R6	NE/163.4	-1.00	<u>102</u>
<u>15</u>	WWIS		12 BRAMCOURTS UNIT 18 BRAMPTON ON <b>Well ID:</b> 4909409	NE/171.4	-1.00	<u>102</u>
<u>16</u>	WWIS		6 BRAMSTEELE RD BRAMPTON ON <b>Well ID:</b> 7214333	WNW/181.5	0.00	<u>105</u>
<u>17</u>	СА	BRAMPTON CITY	BRAMSTEELE RD./RUTHERFORD RD. BRAMPTON CITY ON	W/182.5	0.19	<u>108</u>
<u>18</u>	WWIS		6 BRAMSTEELE RD BRAMPTON ON <b>Well ID:</b> 7214332	WNW/184.0	0.09	<u>108</u>
<u>19</u>	WWIS		lot 1 con 2 ON <i>Well ID:</i> 7390376	WNW/185.9	0.09	<u>111</u>
<u>20</u>	SCT	EAGLE LETTERPRESS LTD.	6 BRAMSTEELE RD UNIT 4 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>112</u>
<u>20</u>	SCT	HALL MACHINE CO.	6 BRAMSTEELE RD UNIT 7 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>112</u>
<u>20</u>	SCT	LONESTAR PRINTING	6 BRAMSTEELE RD UNIT 4 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>113</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>113</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>113</u>
<u>20</u>	GEN	Fas Lane Oil Change and Automotive Repairs	6 Bramsteele Rd Brampton ON	WNW/191.2	0.30	<u>114</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>114</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>114</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>115</u>
<u>20</u>	EHS		6 Bramsteele Rd Brampton ON L6W1B3	WNW/191.2	0.30	<u>115</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON	WNW/191.2	0.30	<u>115</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>116</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>116</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>116</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>117</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>117</u>
<u>20</u>	GEN	PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	WNW/191.2	0.30	<u>117</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	WWIS		STEELES AVENUE E. & RUTHERFORD ROAD ON <i>Well ID:</i> 7148351	SSE/192.3	0.00	<u>118</u>
<u>22</u>	RST	BRAMPTON AUTO REPAIR	18 BRAMSTEELE RD BRAMPTON ON L6W 1B3	NW/195.4	0.65	<u>121</u>
<u>23</u>	WWIS		lot 1 con 2 ON <i>Well ID:</i> 7390378	WNW/197.1	0.61	<u>121</u>
<u>24</u>	SCT	FRONTENAC ENVIRONMENTAL LTD	6 BRAM CRT BRAMPTON ON L6W 3R6	NNE/197.8	-0.93	<u>122</u>
<u>24</u>	SCT	ATI LTD.	6 Bram Crt Brampton ON L6W 3R6	NNE/197.8	-0.93	<u>122</u>
<u>24</u>	SCT	AMPRO INT INC.	6 Bram Crt Brampton ON L6W 3R6	NNE/197.8	-0.93	<u>122</u>
<u>24</u>	SCT	Ampro International Inc.	6 Bram Crt Brampton ON L6W 3R6	NNE/197.8	-0.93	<u>123</u>
<u>24</u>	SCT	Arlat Envirmental Inc.	6 Bram Crt Brampton ON L6W 3R6	NNE/197.8	-0.93	<u>123</u>
<u>24</u>	SCT	Arlat Environmental Inc.	6 Bram Crt Brampton ON L6W 3R6	NNE/197.8	-0.93	<u>123</u>
<u>24</u>	SCT	Ace Store Fixtures & Displays	6 Bram Crt Brampton ON L6W 3R6	NNE/197.8	-0.93	<u>123</u>
<u>25</u>	SPL		20 Biscayne Cr. Brampton ON	SE/198.8	-0.65	<u>124</u>
<u>26</u>	EHS		6 Bramsteele Road Brampton ON L6W 1B3	WNW/201.2	0.63	<u>124</u>
<u>26</u>	EHS		6 Bramsteele Road Brampton ON L6W 1B3	WNW/201.2	0.63	<u>124</u>

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<u>27</u>	WWIS		2 BRAMM COURT BRAMPTON ON <b>Well ID:</b> 7214277	N/204.2	-0.33	<u>125</u>
<u>28</u>	SCT	SELF-COUNSEL INT'L PRESS LTD	4 BRAM CRT BRAMPTON ON L6W 3R6	NNE/205.0	-0.87	<u>128</u>
<u>28</u>	SCT	SELF-COUNSEL (INTERNATIONAL)	4 Bram Crt Brampton ON L6W 3R6	NNE/205.0	-0.87	<u>128</u>
<u>28</u>	SCT	Self-Counsel Press International Press Ltd.	4 Bram Crt Brampton ON L6W 3R6	NNE/205.0	-0.87	<u>128</u>
<u>28</u>	SCT	Self-Counsel Press International Ltd Eastern Div.	4 Bram Crt Brampton ON L6W 3R6	NNE/205.0	-0.87	<u>129</u>
<u>28</u>	SCT	Self-Counsel Press	4 Bram Crt Brampton ON L6W 3R6	NNE/205.0	-0.87	<u>129</u>
<u>29</u>	BORE		ON	WNW/209.0	1.03	<u>129</u>
<u>30</u>	WWIS		lot 1 con 2 ON <i>Well ID:</i> 7390379	WNW/217.7	1.03	<u>130</u>
<u>31</u>	SCT	Hydrostatic Services Inc.	20 Bramsteele Rd Brampton ON L6W 1B3	NW/219.5	0.73	<u>131</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	NW/219.5	0.73	<u>132</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	NW/219.5	0.73	<u>132</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	NW/219.5	0.73	<u>132</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	NW/219.5	0.73	<u>133</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	NW/219.5	0.73	<u>133</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON	NW/219.5	0.73	<u>133</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>134</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>134</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>135</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>135</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>135</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>136</u>
<u>31</u>	GEN	1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	NW/219.5	0.73	<u>136</u>
<u>32</u>	EASR	RUTHERFORD PROPERTIES LTD	5 Resolution DR Brampton ON L6W 0A5	WSW/220.1	1.00	<u>136</u>
<u>33</u>	SCT	Konzco Special Tools Ltd	22 Bramsteele Rd Brampton ON L6W 1B3	NW/222.0	0.00	<u>137</u>
<u>33</u>	SCT	Konzco Special Tools Ltd.	22 Bramsteele Rd Brampton ON L6W 1B3	NW/222.0	0.00	<u>137</u>
<u>33</u>	GEN	SHIPLEY INC.	22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	NW/222.0	0.00	<u>137</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	GEN	SHIPLEY INC.(OUT OF BUSINESS) 34-474	22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	NW/222.0	0.00	<u>137</u>
<u>33</u>	GEN	KONZCO SPECIAL TOOLS LIMITED	22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	NW/222.0	0.00	<u>138</u>
<u>33</u>	GEN	KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON	NW/222.0	0.00	<u>138</u>
<u>33</u>	GEN	KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	NW/222.0	0.00	<u>139</u>
<u>33</u>	GEN	KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	NW/222.0	0.00	<u>139</u>
<u>33</u>	GEN	KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	NW/222.0	0.00	<u>139</u>
<u>33</u>	GEN	KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	NW/222.0	0.00	<u>140</u>
<u>33</u>	EHS		22 Bramsteele Road Brampton ON	NW/222.0	0.00	<u>140</u>
<u>34</u>	WWIS		329 RUTHERFORD RD BRAMPTON ON <b>Well ID:</b> 4910054	W/222.0	1.00	<u>140</u>
<u>35</u>	WWIS		6 BRAMSTEELE RD lot 1 con 2 BRAMPTON ON Well ID: 7214267	WNW/224.2	0.95	<u>143</u>
<u>36</u>	EHS		20 Biscayne Cres Brampton ON L6W4S1	ESE/229.3	-1.84	<u>146</u>
<u>37</u>	PES	HEART LAKE LAWN SERVICES	2 BRAM COURT, UNIT 8 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>146</u>
<u>37</u>	SCT	Rapid Enterprises Inc.	2 Bram Crt Unit 1 Brampton ON L6W 3R6	N/230.2	-1.02	<u>147</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	SCT	Strictly Stainless Fabrication	2 Bram Crt Unit 3 Brampton ON L6W 3R6	N/230.2	-1.02	<u>147</u>
<u>37</u>	SCT	D & R Brass Fabricator Ltd.	2 Bram Crt Unit 5 Brampton ON L6W 3R6	N/230.2	-1.02	<u>147</u>
<u>37</u>	SCT	Ayrtek Machining	2 Bram Crt Unit 3 Brampton ON L6W 3R6	N/230.2	-1.02	<u>147</u>
<u>37</u>	GEN	KIMBELL SIGNS LIMITED	2 BRAM CRT UNIT #5 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>148</u>
<u>37</u>	GEN	KIMBELL SIGNS LIMITED 23- 207	2 BRAM CRT UNIT #5 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>148</u>
<u>37</u>	GEN	MIRO ELEVATORS LIMITED	2 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>148</u>
<u>37</u>	GEN	MIRO ELEVATORS LIMITED 26- 356	2 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>149</u>
<u>37</u>	GEN	MOLENAAR REPAIR SERVICES LTD.	2 BRAM COURT, UNIT 3 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>149</u>
<u>37</u>	GEN	BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>149</u>
<u>37</u>	SCT	D & R Brass Fabricator Inc.	2 Bram Crt Unit 5 Brampton ON L6W 3R6	N/230.2	-1.02	<u>150</u>
<u>37</u>	GEN	Rapid Enterprises Inc.	2 Bram Court Unit 1 Brampton ON L6W 3R6	N/230.2	-1.02	<u>150</u>
<u>37</u>	GEN	Rapid Enterprises Inc.	2 Bram Court Unit 1 Brampton ON	N/230.2	-1.02	<u>150</u>
<u>37</u>	GEN	Rapid Enterprises Inc.	2 Bram Court Unit 1 Brampton ON	N/230.2	-1.02	<u>151</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	EHS		2 Bram Crt Brampton ON L6W3R6	N/230.2	-1.02	<u>151</u>
<u>37</u>	GEN	BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON	N/230.2	-1.02	<u>151</u>
<u>37</u>	WWIS		2 BRAM COURT Brampton ON Well ID: 7215002	N/230.2	-1.02	<u>152</u>
<u>37</u>	INC		2 BRAM COURT#1, BRAMPTON ON	N/230.2	-1.02	<u>154</u>
<u>37</u>	GEN	BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>155</u>
<u>37</u>	GEN	BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>155</u>
<u>37</u>	GEN	BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>155</u>
<u>37</u>	GEN	BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	N/230.2	-1.02	<u>156</u>
<u>37</u>	SPL	The Regional Municipality of Peel	2 Bram Court Brampton ON	N/230.2	-1.02	<u>156</u>
<u>37</u>	GEN	Central Erin PM	2 Bram Court Brampton ON L6W 3R6	N/230.2	-1.02	<u>157</u>
<u>37</u>	GEN	Trow Mechanical Inc. Trow Mechanical inc.	2 Bram Ct Unit 6 Brampton ON L6W 3R6	N/230.2	-1.02	<u>157</u>
<u>37</u>	GEN	Central Erin PM	2 Bram Court Brampton ON L6W 3R6	N/230.2	-1.02	<u>158</u>
<u>37</u>	GEN	Trow Mechanical Inc. Trow Mechanical inc.	2 Bram Ct Unit 6 Brampton ON L6W 3R6	N/230.2	-1.02	<u>158</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>38</u>	WWIS		lot 1 con 2 ON <i>Well ID:</i> 7390377	WNW/232.1	1.09	<u>158</u>
<u>39</u>	EHS		26 Bramsteele Road Brampton ON	NNW/235.8	-0.09	<u>159</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	W/237.5	1.75	<u>159</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	W/237.5	1.75	<u>160</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	W/237.5	1.75	<u>160</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	Part of Lot 1, Concession 2 Brampton ON L5B 1M3	W/237.5	1.75	<u>160</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	Part of Lot 1, Concession 2 Brampton ON L5B 1M3	W/237.5	1.75	<u>161</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	W/237.5	1.75	<u>161</u>
<u>40</u>	ECA	Rutherford Properties Ltd.	Part of Lot 1, Concession 2 Brampton ON L5B 1M3	W/237.5	1.75	<u>161</u>
<u>41</u>	SCT	CONCEPT CONSULTING	10 BRAM CRT BRAMPTON ON L6W 3R6	NE/238.1	-2.66	<u>162</u>
<u>41</u>	SCT	G PRINT	10 BRAM CRT UNIT 4 BRAMPTON ON L6W 3R6	NE/238.1	-2.66	<u>162</u>
<u>41</u>	SCT	G PRINT LTD.	10 Bram Crt Unit 10 Brampton ON L6W 3R6	NE/238.1	-2.66	<u>162</u>
<u>41</u>	SCT	G Print Ltd.	10A Bram Crt Unit 10 Brampton ON L6W 3R6	NE/238.1	-2.66	<u>162</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	SCT	G. Print Ltd.	10A Bram Crt Unit 10 Brampton ON L6W 3R6	NE/238.1	-2.66	<u>163</u>
<u>41</u>	SCT	Cheltech Control Systems Inc.	10A Bram Crt Unit 5 Brampton ON L6W 3R6	NE/238.1	-2.66	<u>163</u>
<u>41</u>	SCT	Klimatrol Environmental Systems Ltd.	10A Bram Crt Brampton ON L6W 3R6	NE/238.1	-2.66	<u>163</u>
<u>41</u>	SCT	Triple M Tool & Manufacturing	10 Bram Crt Brampton ON L6W 3R6	NE/238.1	-2.66	<u>164</u>
<u>41</u>	GEN	ECONO ADVERTISING LTD.	10 BRAM COURT BRAMPTON ON L6W 3R6	NE/238.1	-2.66	<u>164</u>
<u>41</u>	GEN	ECONO ADVERTISING LTD. 14- 792	10 BRAM COURT BRAMPTON ON L6W 3R6	NE/238.1	-2.66	<u>164</u>
<u>41</u>	GEN	ECONO ADVERTISING LIMITED	10 BRAM COURT BRAMPTON ON L6W 3R6	NE/238.1	-2.66	<u>165</u>
<u>42</u>	EBR	Klausen Holdings Limited	322 Rutherford Road South Brampton Ontario L6W 3K7 Brampton ON	WNW/246.0	1.46	<u>165</u>
<u>42</u>	AUWR	MEGA CITY AUTO RECYCLING INC	322 RUTHERFORD RD S BRAMPTON ON L6W 3K7	WNW/246.0	1.46	<u>165</u>
<u>42</u>	CA	Klausen Holdings Limited	322 Rutherford Road South Brampton ON L6W 3K7	WNW/246.0	1.46	<u>166</u>
<u>42</u>	ECA	Klausen Holdings Limited	322 Rutherford Road South Brampton ON L6W 3K7	WNW/246.0	1.46	<u>166</u>
<u>43</u>	wwis		95 BISCAYNE CRES Brampton ON <i>Well ID:</i> 7110887	SSW/247.1	1.00	<u>166</u>
<u>44</u>	SCT	IFG Corporation	26 Bramsteele Rd Unit 2 Brampton ON L6W 1B3	NW/250.2	0.00	<u>169</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	EHS		26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>169</u>
<u>44</u>	SCT	Xakt Komponents Inc.	26 Bramsteele Rd Suite 1 Brampton ON L6W 1B3	NW/250.2	0.00	<u>169</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>169</u>
<u>44</u>	GEN	Xakt Komponents Inc.	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>170</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>170</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>170</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>171</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>171</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON	NW/250.2	0.00	<u>171</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>172</u>
<u>44</u>	GEN	Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	NW/250.2	0.00	<u>172</u>
<u>45</u>	WWIS		2 BRAMM COURT BRAMPTON ON	NNE/257.4	-1.86	<u>173</u>
<u>46</u>	BORE		<i>Well ID:</i> 7214276 ON	WNW/265.2	2.18	<u>176</u>

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<u>47</u>	WWIS		26 BRAMSTEELE ROAD Brampton ON <b>Well ID:</b> 7108243	NW/270.0	0.00	<u>177</u>
<u>48</u>	EHS		90 Biscayne Crescent Brampton ON L6W 4S1	E/270.3	-2.00	<u>180</u>
<u>48</u>	EHS		90 Biscayne Crescent Brampton ON L6W 4S1	E/270.3	-2.00	<u>180</u>
<u>48</u>	GEN	ontario inc	90 Biscayne Crescent Brampton ON L6W4S1	E/270.3	-2.00	<u>180</u>
<u>48</u>	EHS		90 Biscayne Crescent Brampton ON L6W 4S1	E/270.3	-2.00	<u>181</u>
<u>49</u>	WWIS		22 BRAMSTELLA RD. BRAMPTON ON <b>Well ID:</b> 7296681	NW/272.7	0.95	<u>181</u>
<u>50</u>	EHS		Resolution Road & Steeles Avenue East Brampton ON L6W	SW/273.4	1.00	<u>184</u>
<u>51</u>	GEN	PODS Moving and Storage	317 Rutherford Rd S Brampton ON	W/274.3	2.87	<u>185</u>
<u>51</u>	GEN	PODS Moving and Storage	317 Rutherford Rd S Brampton ON	W/274.3	2.87	<u>185</u>
<u>51</u>	EASR	RUTHERFORD PROPERTIES LTD	317 Rutherford RD Brampton ON L6W 4R9	W/274.3	2.87	<u>185</u>
<u>51</u>	GEN	Unipart	317 Rutherford Rd. South Brampton ON L6W3R5	W/274.3	2.87	<u>186</u>
<u>51</u>	GEN	NSK Canada Inc. NSK Canada Inc.	317 Rutherford Road South Unit C Brampton ON L6W 3R5	W/274.3	2.87	<u>186</u>
<u>51</u>	GEN	NSK Canada Inc. NSK Canada Inc.	317 Rutherford Road South Unit C Brampton ON L6W 3R5	W/274.3	2.87	<u>187</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	GEN	NSK Canada Inc. NSK Canada Inc.	317 Rutherford Road South Unit C Brampton ON L6W 3R5	W/274.3	2.87	<u>187</u>
<u>51</u>	GEN	RUTHERFORD PROPERTIES LIMITED C/O KIPLING REALTY MANAGEMENT	317 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3R5	W/274.3	2.87	<u>188</u>
<u>52</u>	WWIS		5 HALE RD BRAMPTON ON <b>Well ID:</b> 7258216	NW/276.9	0.00	<u>188</u>
<u>53</u>	WWIS		21 HALE ROAD Brampton ON <i>Well ID:</i> 7328308	NW/278.9	1.05	<u>191</u>
<u>54</u>	GEN	BRAMALEA RADIATORS LTD.	312 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3K7	WNW/279.4	2.05	<u>194</u>
<u>55</u>	WWIS		21 HALE ROAD Brampton ON Well ID: 7328352	NW/279.6	0.01	<u>194</u>
<u>56</u>	WWIS		22 BRAMSTELLE RD. BRAMPTON ON <b>Well ID:</b> 7296680	NW/281.9	0.01	<u>197</u>
<u>57</u>	GEN	Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	WSW/284.6	1.15	<u>200</u>
<u>57</u>	GEN	Walmart Canada Corp	.15 Resolution Driver Brampton ON L6W 0A6	WSW/284.6	1.15	<u>201</u>
<u>57</u>	GEN	Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	WSW/284.6	1.15	<u>202</u>
<u>57</u>	GEN	Walmart Canada Corp	.15 Resolution Driver Brampton ON L6W 0A6	WSW/284.6	1.15	<u>202</u>
<u>57</u>	GEN	Walmart Canada Corp	.15 Resolution Driver Brampton ON L6W 0A6	WSW/284.6	1.15	<u>203</u>
<u>57</u>	GEN	Walmart Canada Corp	15 RESOLUTION DRIVE Brampton ON L6W 0A6	WSW/284.6	1.15	<u>203</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	GEN	Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	WSW/284.6	1.15	<u>203</u>
<u>57</u>	GEN	Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	WSW/284.6	1.15	<u>204</u>
<u>57</u>	PES	WAL-MART CANADA CORP STORE #1188	15 RESOLULTION DR BRAMPTON ON L6W0A6	WSW/284.6	1.15	<u>205</u>
<u>57</u>	SPL	Walmart Canada Corp.	15 Resolution Dr Brampton ON NA	WSW/284.6	1.15	<u>205</u>
<u>57</u>	PES	WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA	15 RESOLUTION DR BRAMPTON ON L6W 0A6	WSW/284.6	1.15	<u>206</u>
<u>57</u>	GEN	Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	WSW/284.6	1.15	<u>206</u>
<u>57</u>	GEN	Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	WSW/284.6	1.15	<u>207</u>
<u>57</u>	SPL	Crossroads Refrigeration Limited	15 Resolution Drive Brampton ON	WSW/284.6	1.15	<u>207</u>
<u>57</u>	GEN	Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	WSW/284.6	1.15	<u>208</u>
<u>57</u>	GEN	Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	WSW/284.6	1.15	<u>209</u>
<u>57</u>	GEN	Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	WSW/284.6	1.15	<u>209</u>
<u>57</u>	GEN	Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	WSW/284.6	1.15	<u>210</u>
<u>58</u>	CA	A-Z ENVIRONMENTAL SERVICES INC.	12 BRAM COURT #9 (VARIOUS) BRAMPTON CITY ON L6W 3V1	NE/285.4	-4.03	<u>211</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>58</u>	PES	WEED MAN	12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>211</u>
<u>58</u>	PES	921526 ONTARIO LIMITED/WEED MAN	12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>211</u>
<u>58</u>	SCT	E-TYPE	12 BRAM CRT UNIT 1 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>212</u>
<u>58</u>	SCT	DOUBLE V TOOL & MOULD	12 Bram St Unit A Brampton ON L6W 3V1	NE/285.4	-4.03	<u>212</u>
<u>58</u>	SCT	Double V Tool & Mould Ltd.	12 Bram Crt Unit A Brampton ON L6W 3V1	NE/285.4	-4.03	<u>212</u>
<u>58</u>	SCT	Concord Elevator (London) Ltd.	12 Bram Crt Unit 14 Brampton ON L6W 3V1	NE/285.4	-4.03	<u>212</u>
<u>58</u>	GEN	TERRAPROBE TESTING LTD.	12 BRAM COURT, UNIT #18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>213</u>
<u>58</u>	GEN	TERRAPROBE TESTING LIMITED	12 BRAM COURT UNIT #18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>213</u>
<u>58</u>	GEN	TERRAPROBE TESTING LIMITED	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>213</u>
<u>58</u>	GEN	MIRO ELEVATORS LIMITED 26- 356	12 BRAM COURT, UNIT 14 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>214</u>
<u>58</u>	GEN	MIRO ELEVATORS (OUT OF BUSINESS)	12 BRAM COURT, UNIT 14 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>214</u>
<u>58</u>	PES	WEED MAN	12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>215</u>
<u>58</u>	GEN	Concord Elevator (London) Ltd	12 Bram Court Unit 14 Brampton ON L6W 3V1	NE/285.4	-4.03	<u>215</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>58</u>	GEN	Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>215</u>
<u>58</u>	SCT	Klimatrol Environmental	12 Bram Crt Unit 14-15 Brampton ON L6W 3V1	NE/285.4	-4.03	<u>216</u>
<u>58</u>	GEN	Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>216</u>
<u>58</u>	GEN	Concord Elevator (London) Ltd	12 Bram Court Unit 14 Brampton ON L6W 3V1	NE/285.4	-4.03	<u>217</u>
<u>58</u>	GEN	Concord Elevator (London) Ltd	12 Bram Court Unit 14 Brampton ON L6W 3V1	NE/285.4	-4.03	<u>217</u>
<u>58</u>	GEN	Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>218</u>
<u>58</u>	GEN	Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	NE/285.4	-4.03	<u>218</u>
<u>59</u>	EASR	TRINITY AUTO INC.	15 HALE RD BRAMPTON ON L6W 3J9	NW/288.7	0.00	<u>219</u>
<u>60</u>	CA		95 Biscayne Crescent Brampton ON L6W 4R2	ESE/289.5	-2.00	<u>219</u>
<u>60</u>	EBR	Amcor Pet Packaging North America	95 Biscayne Crescent Brampton Ontario L5C 2V5 Brampton ON	ESE/289.5	-2.00	<u>219</u>
<u>60</u>	GEN	AMCOR TWINPAK-NORTH AMERICA INC.	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>220</u>
<u>60</u>	GEN	AMCOR PET PACKAGING CANADA, INC	95 BISCAYNE CRESCENT BRAMPTON ON	ESE/289.5	-2.00	<u>220</u>
<u>60</u>	EHS		95 BISCAYNE CRES BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>221</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	EBR	Amcor PET Packaging Canada, Inc.	95 Biscayne Crescent Brampton Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON ON	ESE/289.5	-2.00	<u>221</u>
<u>60</u>	EHS		95 Biscayne Crescent Brampton ON L6W 4R2	ESE/289.5	-2.00	222
<u>60</u>	CA	Amcor PET Packaging Canada, Inc.	95 Biscayne Cres Brampton ON L6W 4R2	ESE/289.5	-2.00	<u>222</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>222</u>
<u>60</u>	EASR	ORLANDO CORPORATION	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4T9	ESE/289.5	-2.00	<u>222</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>223</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>223</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>224</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON	ESE/289.5	-2.00	<u>224</u>
<u>60</u>	EBR	Amcor Packaging Canada, Inc.	95 Biscayne Crescent Brampton, Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON ON	ESE/289.5	-2.00	225
<u>60</u>	ECA	Amcor Packaging Canada, Inc.	95 Biscayne Cres Brampton ON L6W 4R2	ESE/289.5	-2.00	<u>225</u>
<u>60</u>	ECA	Amcor PET Packaging Canada, Inc.	95 Biscayne Cres Brampton ON L5C 2V5	ESE/289.5	-2.00	<u>225</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	ECA	Amcor Pet Packaging North America	95 Biscayne Crescent Brampton ON L5C 2V5	ESE/289.5	-2.00	<u>226</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>226</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>226</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>227</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	227
<u>60</u>	EASR	AMCOR PACKAGING CANADA, INC./AMCOR EMBALLAGES CANADA, INC.	95 BISCAYNE CRES BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>228</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>228</u>
<u>60</u>	EASR	AMCOR PACKAGING CANADA, INC./AMCOR EMBALLAGES CANADA, INC.	95 BISCAYNE CRES BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>229</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>229</u>
<u>60</u>	GEN	AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	<u>229</u>
<u>60</u>	EASR	AMCOR PACKAGING CANADA, INC./AMCOR EMBALLAGES CANADA, INC.	95 BISCAYNE CRES BRAMPTON ON L6W 4R2	ESE/289.5	-2.00	230
<u>61</u>	PRT	THE HOME DEPOT CANADA	49 FIRST GULF BLVD BRAMPTON ON L6W4R8	S/290.7	1.00	<u>230</u>
<u>61</u>	PES	HOME DEPOT CANADA WAREHOUSE	49 FIRST GULF BLVD. BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>230</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>61</u>	GEN	HOME DEPOT CANADA	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	231
<u>61</u>	GEN	HOME DEPOT, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>231</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	232
<u>61</u>	PES	HOME DEPOT CANADA WAREHOUSE	49 FIRST GULF BLVD BRAMPTON ON L6W 4R8	S/290.7	1.00	233
<u>61</u>	PES	HOME DEPOT OF CANADA INC. STORE #7006	49 FIRST GULF BLVD BRAMPTON ON L6W 4R8	S/290.7	1.00	234
<u>61</u>	GEN	HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	234
<u>61</u>	GEN	HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>235</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>236</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>237</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON	S/290.7	1.00	<u>238</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>239</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>240</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>241</u>
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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	242
<u>61</u>	PES	HOME DEPOT OF CANADA INC. STORE #7006	49 FIRST GULF BLVD BRAMPTON ON L6W4R8	S/290.7	1.00	<u>243</u>
<u>61</u>	PES	HOME DEPOT OF CANADA INC. STORE #7006	49 FIRST GULF BLVD BRAMPTON ON L6W4R8	S/290.7	1.00	<u>244</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>244</u>
<u>61</u>	PES	HOME DEPOT OF CANADA INC	49 First Gulf Blvd Brampton ON L6W 4R8	S/290.7	1.00	<u>245</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>246</u>
<u>61</u>	GEN	HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	S/290.7	1.00	<u>247</u>
<u>62</u>	EHS		15 Hale Road Brampton ON L6W 3J9	NW/290.9	0.00	<u>248</u>
<u>62</u>	EHS		15 Hale Road Brampton ON L6W 3J9	NW/290.9	0.00	<u>248</u>
<u>63</u>	PES	COSTCO CANADA INC #162	100 BISCAYNE CRES. BRAMPTON ON L6W4S1	ENE/291.1	-1.99	<u>248</u>
<u>63</u>	PES	COSTCO CANADA INC #162	100 BISCAYNE CRES. BRAMPTON ON L6W 4S1	ENE/291.1	-1.99	<u>249</u>
<u>63</u>	EASR	COSTCO WHOLESALE CANADA LTD	100 BISCAYNE CRES BRAMPTON ON L6W 4S1	ENE/291.1	-1.99	<u>249</u>
<u>63</u>	GEN	Costco Wholesale	100 Biscayne Crescent Brampton ON L6W 4S1	ENE/291.1	-1.99	<u>249</u>

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<u>63</u>	GEN	COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	ENE/291.1	-1.99	<u>256</u>
<u>63</u>	SPL	Costco Wholesale	100 Biscayne Cres. Brampton ON	ENE/291.1	-1.99	<u>257</u>
<u>63</u>	SPL	Neelands Refrigeration Limited	100 Biscayne Cres Brampton ON L6W 4S1	ENE/291.1	-1.99	<u>257</u>
<u>63</u>	GEN	COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	ENE/291.1	-1.99	<u>258</u>
<u>63</u>	PES	COSTCO WHOLESALE CANADA LTD	100 BISCAYNE CRES BRAMPTON ON L6W 4S1	ENE/291.1	-1.99	<u>259</u>
<u>63</u>	GEN	COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	ENE/291.1	-1.99	<u>259</u>
<u>64</u>	EHS		8 - 20 Bram Court Brampton ON	NNE/291.5	-3.54	<u>260</u>
<u>65</u>	SCT	BRAMALUM INDUSTRIES LTD.	16 BRAM CRT BRAMPTON ON L6W 3R6	NNE/293.8	-3.06	<u>260</u>
<u>65</u>	GEN	SHIPLEY INC.	16 BRAM COURT BRAMPTON ON L6W 3R6	NNE/293.8	-3.06	<u>261</u>
<u>65</u>	GEN	SHIPLEY INCORPORATED	16 BRAM COURT BRAMPTON ON L6W 3R6	NNE/293.8	-3.06	<u>261</u>
<u>65</u>	GEN	Hi-Lon Glass Services	16 Bram Court Brampton ON L6W 3R6	NNE/293.8	-3.06	<u>262</u>
<u>65</u>	GEN	Hi-Lon Glass Services	16 Bram Court Brampton ON L6W 3R6	NNE/293.8	-3.06	<u>262</u>
<u>65</u>	GEN	hi-lon glass services ltd	16 Bram Crt Brampton ON L9W 3R6	NNE/293.8	-3.06	<u>262</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>66</u>	SCT	Drago Mechanical Ltd.	14 Bram Crt Brampton ON L6W 3R6	NE/294.1	-3.82	<u>263</u>
<u>66</u>	GEN	Wire Guard Inc.	14 Bram Court Brampton ON L6W3R6	NE/294.1	-3.82	<u>263</u>
<u>67</u>	EHS		10 Hale Rd Brampton ON L6W3M1	NNW/294.9	-1.48	<u>263</u>
<u>68</u>	SCT	MASTERLINE CERAMIC PRODUCTS	21 HALE RD UNIT 9 BRAMPTON ON L6W 3J9	NW/295.9	0.95	<u>263</u>
<u>68</u>	GEN	ALI AUTO ELECTRICAL REPAIR	21 HALE ROAD, BRAMPTON, ON L6W 3J9	NW/295.9	0.95	<u>264</u>
<u>68</u>	GEN	ALI AUTO ELECTRICAL REPAIR 02-212	21 HALE ROAD, BRAMPTON, ON L6W 3J9	NW/295.9	0.95	<u>264</u>
<u>68</u>	EASR	DALIMCHAND MANGRA	21 Hale RD Brampton ON L6W 3J9	NW/295.9	0.95	<u>265</u>
<u>69</u>	SCT	K. & L. EMBROIDERY/ EMBLEMS LT	20 BRAM CRT UNIT 5 BRAMPTON ON L6W 3R6	N/297.3	-2.41	<u>265</u>
<u>69</u>	SCT	K & L Embroidery/Emblems Ltd.	20 Bram Crt Unit 5 Brampton ON L6W 3R6	N/297.3	-2.41	<u>265</u>
<u>70</u>	SCT	BRAMPTON STEEL MARKET INC	308 RUTHERFORD RD S UNIT 2 BRAMPTON ON L6W 3K7	WNW/298.3	2.00	<u>265</u>
<u>70</u>	EHS		308 Rutherford Road South Brampton ON L6W 3K7	WNW/298.3	2.00	<u>266</u>
<u>70</u>	EBR	1238094 Ontario Limited	308 Rutherford Road South Suite 2 Brampton Ontario L6W 3K7 Brampton ON	WNW/298.3	2.00	<u>266</u>
<u>70</u>	CA	1238094 Ontario Limited	308 Rutherford Road South Brampton ON	WNW/298.3	2.00	<u>266</u>

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<u>70</u>	EASR	2120546 ONTARIO INC.	308 RUTHERFORD RD S BRAMPTON ON L6W 3K7	WNW/298.3	2.00	<u>267</u>
<u>70</u>	ECA	1238094 Ontario Limited	308 Rutherford Road South Brampton ON L6W 3K7	WNW/298.3	2.00	<u>267</u>
<u>70</u>	GEN	SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	WNW/298.3	2.00	<u>267</u>
<u>70</u>	GEN	SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	WNW/298.3	2.00	<u>268</u>
<u>70</u>	GEN	SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	WNW/298.3	2.00	<u>268</u>
<u>70</u>	GEN	SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	WNW/298.3	2.00	<u>269</u>
<u>71</u>	SCT	IFG CORPORATION	18 BRAM CRT UNIT 5 BRAMPTON ON L6W 3R6	NNE/298.7	-3.05	<u>269</u>
<u>71</u>	SCT	EDM CUT INC.	18 BRAM CRT UNIT 2 BRAMPTON ON L6W 3R6	NNE/298.7	-3.05	<u>269</u>
<u>71</u>	SCT	INNOVATIVE PACKAGING SOLUTIONS	18 BRAM CRT UNIT 7 BRAMPTON ON L6W 3R6	NNE/298.7	-3.05	<u>269</u>
<u>71</u>	GEN	MARVIN GAS SERVICES	18 BRAM COURT UNIT #7 BRAMPTON ON L6W 3R6	NNE/298.7	-3.05	<u>270</u>
<u>71</u>	GEN	MARVIN GAS SERVICES	18 BRAM COURT, UNIT 7 BRAMPTON ON L6W 3R8	NNE/298.7	-3.05	<u>270</u>
<u>71</u>	GEN	Glacier Precision Machining Inc.	18 Bram Court, Unit 3 & 5 Brampton ON L6W 3R6	NNE/298.7	-3.05	<u>271</u>
<u>71</u>	GEN	Glacier Precision Machining Inc.	18 Bram Court, Unit #3 Brampton ON L6W 3R6	NNE/298.7	-3.05	271

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>71</u>	GEN	Glacier Precision Machining Inc.	18 Bram Court, Unit #3 Brampton ON L6W 3R6	NNE/298.7	-3.05	<u>271</u>
<u>71</u>	GEN	Glacier Precision Machining Inc.	18 Bram Court, Unit #3 Brampton ON L6W 3R6	NNE/298.7	-3.05	<u>272</u>
<u>72</u>	WWIS		21 HALE ROAD Brampton ON <i>Well ID:</i> 7328309	NW/299.2	0.00	<u>272</u>

# Executive Summary: Summary By Data Source

#### AUWR - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-May 31, 2022 has found that there are 3 AUWR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
AFFORDABLE AUTOMOTIVE REPAIRS	334 RUTHERFORD RD S BRAMPTON ON L6W 3P5	120.2	<u>9</u>
AFFORDABLE AUTOMOTIVE REPAIRS	334 RUTHERFORD RD S BRAMPTON ON L6W3P5	120.2	<u>9</u>
MEGA CITY AUTO RECYCLING INC	322 RUTHERFORD RD S BRAMPTON ON L6W 3K7	246.0	<u>42</u>

## BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 5 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address ON	Distance (m) 93.8	<u>Map Key</u> <u>4</u>
	ON	114.5	<u>7</u>
	ON	160.9	<u>13</u>
	ON	209.0	<u>29</u>
	ON	265.2	<u>46</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 8 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> AIKENHEAD'S HOME IMPROV. WAREHOUSE INC.	Address STEELES AVE./FIRST GULF BLVD. BRAMPTON CITY ON	<u>Distance (m)</u> 123.8	<u>Map Key</u> <u>11</u>
R.M. OF PEEL	STEELES AVE./RUTHERFORD RD. BRAMPTON CITY ON	123.8	<u>11</u>
BRAMPTON CITY	BRAMSTEELE RD./RUTHERFORD RD. BRAMPTON CITY ON	182.5	<u>17</u>
Klausen Holdings Limited	322 Rutherford Road South Brampton ON L6W 3K7	246.0	<u>42</u>
A-Z ENVIRONMENTAL SERVICES INC.	12 BRAM COURT #9 (VARIOUS) BRAMPTON CITY ON L6W 3V1	285.4	<u>58</u>
	95 Biscayne Crescent Brampton ON L6W 4R2	289.5	<u>60</u>
Amcor PET Packaging Canada, Inc.	95 Biscayne Cres Brampton ON L6W 4R2	289.5	<u>60</u>
1238094 Ontario Limited	308 Rutherford Road South Brampton ON	298.3	<u>70</u>

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

A search of the EASR database, dated Oct 2011- Nov 30, 2022 has found that there are 10 EASR site(s) within approximately 0.30 kilometers of the project property.

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Site RUTHERFORD PROPERTIES LTD	Address 5 Resolution DR Brampton ON L6W 0A5	<u>Distance (m)</u> 220.1	<u>Map Key</u> <u>32</u>
RUTHERFORD PROPERTIES LTD	317 Rutherford RD Brampton ON L6W 4R9	274.3	<u>51</u>
TRINITY AUTO INC.	15 HALE RD BRAMPTON ON L6W 3J9	288.7	<u>59</u>
AMCOR PACKAGING CANADA, INC. /AMCOR EMBALLAGES CANADA, INC.	95 BISCAYNE CRES BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR PACKAGING CANADA, INC. /AMCOR EMBALLAGES CANADA, INC.	95 BISCAYNE CRES BRAMPTON ON L6W 4R2	289.5	<u>60</u>
ORLANDO CORPORATION	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4T9	289.5	<u>60</u>
AMCOR PACKAGING CANADA, INC. /AMCOR EMBALLAGES CANADA, INC.	95 BISCAYNE CRES BRAMPTON ON L6W 4R2	289.5	<u>60</u>
COSTCO WHOLESALE CANADA LTD	100 BISCAYNE CRES BRAMPTON ON L6W 4S1	291.1	<u>63</u>
DALIMCHAND MANGRA	21 Hale RD Brampton ON L6W 3J9	295.9	<u>68</u>
2120546 ONTARIO INC.	308 RUTHERFORD RD S BRAMPTON ON L6W 3K7	298.3	<u>70</u>

## EBR - Environmental Registry

A search of the EBR database, dated 1994 - Nov 30, 2022 has found that there are 5 EBR site(s) within approximately 0.30 kilometers

of the project property.

<u>Site</u> Klausen Holdings Limited	Address 322 Rutherford Road South Brampton Ontario L6W 3K7 Brampton ON	<u>Distance (m)</u> 246.0	<u>Map Key</u> <u>42</u>
Amcor Pet Packaging North America	95 Biscayne Crescent Brampton Ontario L5C 2V5 Brampton ON	289.5	<u>60</u>
Amcor PET Packaging Canada, Inc.	95 Biscayne Crescent Brampton Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON ON	289.5	<u>60</u>
Amcor Packaging Canada, Inc.	95 Biscayne Crescent Brampton, Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON ON	289.5	<u>60</u>
1238094 Ontario Limited	308 Rutherford Road South Suite 2 Brampton Ontario L6W 3K7 Brampton ON	298.3	<u>70</u>

## **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Nov 30, 2022 has found that there are 12 ECA site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	237.5	<u>40</u>
Rutherford Properties Ltd.	Part of Lot 1, Concession 2 Brampton ON L5B 1M3	237.5	<u>40</u>
Rutherford Properties Ltd.	Part of Lot 1, Concession 2 Brampton ON L5B 1M3	237.5	<u>40</u>
Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	237.5	<u>40</u>

<u>Site</u> Rutherford Properties Ltd.	Address Part of Lot 1, Concession 2	<u>Distance (m)</u> 237.5	<u>Map Key</u> 40
Rutherford Properties Ltd.	Brampton ON L5B 1M3 CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	237.5	<u>40</u>
Rutherford Properties Ltd.	CON 2 EAST OF CENTRE ROAD Brampton ON L5B 1M3	237.5	<u>40</u>
Klausen Holdings Limited	322 Rutherford Road South Brampton ON L6W 3K7	246.0	<u>42</u>
Amcor Packaging Canada, Inc.	95 Biscayne Cres Brampton ON L6W 4R2	289.5	<u>60</u>
Amcor PET Packaging Canada, Inc.	95 Biscayne Cres Brampton ON L5C 2V5	289.5	<u>60</u>
Amcor Pet Packaging North America	95 Biscayne Crescent Brampton ON L5C 2V5	289.5	<u>60</u>
1238094 Ontario Limited	308 Rutherford Road South Brampton ON L6W 3K7	298.3	<u>70</u>

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

A search of the EHS database, dated 1999-Jul 31, 2022 has found that there are 22 EHS site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	350 Rutherford Road South Brampton ON	0.0	<u>1</u>
	31 Bramsteele Road Brampton ON L6W 3K6	115.8	<u>8</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
31 Bramsteele Road Brampton ON L6W 3K6	115.8	<u>8</u> _
6 Bramsteele Rd Brampton ON L6W1B3	191.2	<u>20</u>
6 Bramsteele Road Brampton ON L6W 1B3	201.2	<u>26</u>
6 Bramsteele Road Brampton ON L6W 1B3	201.2	<u>26</u>
22 Bramsteele Road Brampton ON	222.0	<u>33</u>
20 Biscayne Cres Brampton ON L6W4S1	229.3	<u>36</u>
2 Bram Crt Brampton ON L6W3R6	230.2	<u>37</u>
26 Bramsteele Road Brampton ON	235.8	<u>39</u>
26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
90 Biscayne Crescent Brampton ON L6W 4S1	270.3	<u>48</u>
90 Biscayne Crescent Brampton ON L6W 4S1	270.3	<u>48</u>

Address 90 Biscayne Crescent Brampton ON L6W 4S1	<u>Distance (m)</u> 270.3	<u>Map Key</u> <u>48</u>
Resolution Road & Steeles Avenue East Brampton ON L6W	273.4	<u>50</u>
95 Biscayne Crescent Brampton ON L6W 4R2	289.5	<u>60</u>
95 BISCAYNE CRES BRAMPTON ON L6W 4R2	289.5	<u>60</u>
15 Hale Road Brampton ON L6W 3J9	290.9	<u>62</u>
15 Hale Road Brampton ON L6W 3J9	290.9	<u>62</u>
8 - 20 Bram Court Brampton ON	291.5	<u>64</u>
10 Hale Rd Brampton ON L6W3M1	294.9	<u>67</u>
308 Rutherford Road South Brampton ON L6W 3K7	298.3	<u>70</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 182 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
METRO FENCE & FITTINGS LTD. 27- 611	338 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3M2	59.1	<u>2</u>

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Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
METRO FENCE & FITTINGS LIMITED	338 RUTHERFORD ROAD SOUTH BRAMPTOM ON L6W 3M2	59.1	<u>2</u>
Metro Fence & Fittings Ltd.	338 Rutherford Road S. Brampton ON L6W3M2	59.1	<u>2</u>
Xtreme Towing Xtreme Towing	17 Bramsteele Rd Brampton ON L6W 3K6	107.0	<u>6</u>
Xtreme Towing Xtreme Towing	17 Bramsteele Rd Brampton ON L6W 3K6	107.0	<u>6</u>
Xtreme Towing Xtreme Towing	17 Bramsteele Rd Brampton ON L6W 3K6	107.0	<u>6</u>
HALLMARK CONTAINERS (OUT OF BUS.)	31 BRAMSTEELE RD. BRAMPTON ON L6W 3K6	115.8	<u>8</u>
TINY TOTS KNITTING MILLS INC.	31 BRAMSTEEL ROAD, BRAMPTON, ON L6W 3K6	115.8	<u>8</u>
TINY TOTS KNITTING MILLS INC. 37- 371	31 BRAMSTEEL ROAD, BRAMPTON, ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>

<u>Site</u> QBD COOLING SYSTEM INC.	Address 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	<u>Distance (m)</u> 115.8	<u>Map Key</u> <u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON	115.8	8
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
QBD COOLING SYSTEM INC.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
MINUS FORTY QBD CORP.	31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	115.8	<u>8</u>
SUPPLY CHAIN MANAGEMENT INC.	329 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 4R9	131.0	<u>12</u>
SUPPLY CHAIN MANAGEMENT	329 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 4R9	131.0	<u>12</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Wal-Mart Canada Corp.	329 Rutherford Road Brampton ON L6W 4R9	131.0	<u>12</u>
Vitalaire	8 Bram Court Brampton ON L6W3R6	163.4	<u>14</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
Fas Lane Oil Change and Automotive Repairs	6 Bramsteele Rd Brampton ON	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>

<u>Site</u> PREMIER LIFT EQUIPMENT INC.	<u>Address</u> 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	<u>Distance (m)</u> 191.2	<u>Map Key</u> <u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
PREMIER LIFT EQUIPMENT INC.	6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W 1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>
1352204 ONTARIO LIMITED	20 bramsteele road Brampton ON L6W1B3	219.5	<u>31</u>
SHIPLEY INC.	22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	222.0	<u>33</u>
SHIPLEY INC.(OUT OF BUSINESS) 34-474	22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	222.0	<u>33</u>
KONZCO SPECIAL TOOLS LIMITED	22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	222.0	<u>33</u>
KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON	222.0	<u>33</u>
KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	222.0	<u>33</u>
KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	222.0	<u>33</u>

<u>Site</u> KONZCO SPECIAL TOOLS LIMITED	Address 22 Bramsteele Road Brampton ON L6W 1B3	<u>Distance (m)</u> 222.0	<u>Map Key</u> <u>33</u>
KONZCO SPECIAL TOOLS LIMITED	22 Bramsteele Road Brampton ON L6W 1B3	222.0	<u>33</u>
MOLENAAR REPAIR SERVICES LTD.	2 BRAM COURT, UNIT 3 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
Rapid Enterprises Inc.	2 Bram Court Unit 1 Brampton ON L6W 3R6	230.2	<u>37</u>
Rapid Enterprises Inc.	2 Bram Court Unit 1 Brampton ON	230.2	<u>37</u>
Rapid Enterprises Inc.	2 Bram Court Unit 1 Brampton ON	230.2	<u>37</u>
BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON	230.2	<u>37</u>
BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
BRAMPTON SMALL ENGINES	2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	230.2	<u>37</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Central Erin PM	2 Bram Court Brampton ON L6W 3R6	230.2	<u>37</u>
Trow Mechanical Inc. Trow Mechanical inc.	2 Bram Ct Unit 6 Brampton ON L6W 3R6	230.2	<u>37</u>
Central Erin PM	2 Bram Court Brampton ON L6W 3R6	230.2	<u>37</u>
Trow Mechanical Inc. Trow Mechanical inc.	2 Bram Ct Unit 6 Brampton ON L6W 3R6	230.2	<u>37</u>
KIMBELL SIGNS LIMITED	2 BRAM CRT UNIT #5 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
KIMBELL SIGNS LIMITED 23-207	2 BRAM CRT UNIT #5 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
MIRO ELEVATORS LIMITED	2 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
MIRO ELEVATORS LIMITED 26-356	2 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
ECONO ADVERTISING LTD.	10 BRAM COURT BRAMPTON ON L6W 3R6	238.1	<u>41</u>
ECONO ADVERTISING LTD. 14-792	10 BRAM COURT BRAMPTON ON L6W 3R6	238.1	<u>41</u>
ECONO ADVERTISING LIMITED	10 BRAM COURT BRAMPTON ON L6W 3R6	238.1	<u>41</u>

<u>Site</u> Xakt Komponents Inc	<u>Address</u> 26 Bramsteele Road Brampton ON L6W 1B3	<u>Distance (m)</u> 250.2	<u>Map Key</u> <u>44</u>
Xakt Komponents Inc.	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc	26 Bramsteele Road Brampton ON L6W 1B3	250.2	<u>44</u>
ontario inc	90 Biscayne Crescent Brampton ON L6W4S1	270.3	<u>48</u>
PODS Moving and Storage	317 Rutherford Rd S Brampton ON	274.3	<u>51</u>
PODS Moving and Storage	317 Rutherford Rd S Brampton ON	274.3	<u>51</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Unipart	317 Rutherford Rd. South Brampton ON L6W3R5	274.3	<u>51</u>
NSK Canada Inc. NSK Canada Inc.	317 Rutherford Road South Unit C Brampton ON L6W 3R5	274.3	<u>51</u>
NSK Canada Inc. NSK Canada Inc.	317 Rutherford Road South Unit C Brampton ON L6W 3R5	274.3	<u>51</u>
NSK Canada Inc. NSK Canada Inc.	317 Rutherford Road South Unit C Brampton ON L6W 3R5	274.3	<u>51</u>
RUTHERFORD PROPERTIES LIMITED C/O KIPLING REALTY MANAGEMENT	317 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3R5	274.3	<u>51</u>
BRAMALEA RADIATORS LTD.	312 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3K7	279.4	<u>54</u>
Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	284.6	<u>57</u>
Walmart Canada Corp	.15 Resolution Driver Brampton ON L6W 0A6	284.6	<u>57</u>
Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	284.6	<u>57</u>
Walmart Canada Corp	.15 Resolution Driver Brampton ON L6W 0A6	284.6	<u>57</u>
Walmart Canada Corp	.15 Resolution Driver Brampton ON L6W 0A6	284.6	<u>57</u>

<u>Site</u> Walmart Canada Corp	Address 15 RESOLUTION DRIVE Brampton ON L6W 0A6	<u>Distance (m)</u> 284.6	<u>Map Key</u> <u>57</u>
Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	284.6	<u>57</u>
Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	284.6	<u>57</u>
Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	284.6	<u>57</u>
Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	284.6	<u>57</u>
Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	284.6	<u>57</u>
Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	284.6	<u>57</u>
Family Medicine and Urgent Care Clinic	15 Resolution drive Brampton ON L6W0A6	284.6	<u>57</u>
Walmart Canada Corp	15 Resolution Drive Brampton ON L6W 0A6	284.6	<u>57</u>
TERRAPROBE TESTING LTD.	12 BRAM COURT, UNIT #18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
TERRAPROBE TESTING LIMITED	12 BRAM COURT UNIT #18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
TERRAPROBE TESTING LIMITED	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
MIRO ELEVATORS LIMITED 26-356	12 BRAM COURT, UNIT 14 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
MIRO ELEVATORS (OUT OF BUSINESS)	12 BRAM COURT, UNIT 14 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
Concord Elevator (London) Ltd	12 Bram Court Unit 14 Brampton ON L6W 3V1	285.4	<u>58</u>
Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
Concord Elevator (London) Ltd	12 Bram Court Unit 14 Brampton ON L6W 3V1	285.4	<u>58</u>
Concord Elevator (London) Ltd	12 Bram Court Unit 14 Brampton ON L6W 3V1	285.4	<u>58</u>
Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
Terraprobe Testing Ltd.	12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>

Site AMCOR RIGID PLASTICS	Address 95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	<u>Distance (m)</u> 289.5	<u>Map Key</u> <u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR TWINPAK-NORTH AMERICA INC.	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>
AMCOR PET PACKAGING CANADA, INC	95 BISCAYNE CRESCENT BRAMPTON ON	289.5	<u>60</u>
AMCOR RIGID PLASTICS	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	289.5	<u>60</u>

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Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
HOME DEPOT CANADA	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>

<u>Site</u> HOME DEPOT CANADA, THE # 7006	Address 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	<u>Distance (m)</u> 290.7	<u>Map Key</u> <u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT CANADA, THE # 7006	49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
Costco Wholesale	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
Costco Wholesale	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
Costco Wholesale	100 Biscayne Crescent Brampton ON	291.1	<u>63</u>
Costco Wholesale	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
Costco Wholesale	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
Costco Wholesale	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
COSTCO WHOLESALE #162 Brampton	100 Biscayne Crescent Brampton ON L6W 4S1	291.1	<u>63</u>
SHIPLEY INC.	16 BRAM COURT BRAMPTON ON L6W 3R6	293.8	<u>65</u>
SHIPLEY INCORPORATED	16 BRAM COURT BRAMPTON ON L6W 3R6	293.8	<u>65</u>
Hi-Lon Glass Services	16 Bram Court Brampton ON L6W 3R6	293.8	<u>65</u>
Hi-Lon Glass Services	16 Bram Court Brampton ON L6W 3R6	293.8	<u>65</u>
hi-lon glass services ltd	16 Bram Crt Brampton ON L9W 3R6	293.8	<u>65</u>
Wire Guard Inc.	14 Bram Court Brampton ON L6W3R6	294.1	<u>66</u>
ALI AUTO ELECTRICAL REPAIR	21 HALE ROAD, BRAMPTON, ON L6W 3J9	295.9	<u>68</u>
ALI AUTO ELECTRICAL REPAIR 02- 212	21 HALE ROAD, BRAMPTON, ON L6W 3J9	295.9	<u>68</u>
SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	298.3	<u>70</u>

<u>Site</u> SKYDOME AUTO & BODY CENTRE	Address 308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	<u>Distance (m)</u> 298.3	<u>Map Key</u> <u>70</u>
SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	298.3	<u>70</u>
SKYDOME AUTO & BODY CENTRE	308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	298.3	<u>70</u>
MARVIN GAS SERVICES	18 BRAM COURT UNIT #7 BRAMPTON ON L6W 3R6	298.7	<u>71</u>
MARVIN GAS SERVICES	18 BRAM COURT, UNIT 7 BRAMPTON ON L6W 3R8	298.7	<u>71</u>
Glacier Precision Machining Inc.	18 Bram Court, Unit 3 & 5 Brampton ON L6W 3R6	298.7	<u>71</u>
Glacier Precision Machining Inc.	18 Bram Court, Unit #3 Brampton ON L6W 3R6	298.7	<u>71</u>
Glacier Precision Machining Inc.	18 Bram Court, Unit #3 Brampton ON L6W 3R6	298.7	<u>71</u>
Glacier Precision Machining Inc.	18 Bram Court, Unit #3 Brampton ON L6W 3R6	298.7	<u>71</u>

## INC - Fuel Oil Spills and Leaks

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

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	FIRST GOLF DRIVE AND STEELES AVENUE, BRAMPTON ON	123.8	<u>11</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
2 BRAM COURT#1, BRAMPTON ON	230.2	<u>37</u>
100 Biscayne Crescent, Brampton ON	291.1	<u>63</u>

## PES - Pesticide Register

A search of the PES database, dated Oct 2011- Nov 30, 2022 has found that there are 17 PES site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> SCM SUPPLY CHAIN MANAGEMENT INC	Address 329 RUTHERFORD RD S BRAMPTON ON L6W 4R9	<u>Distance (m)</u> 131.0	<u>Map Key</u> <u>12</u>
HEART LAKE LAWN SERVICES	2 BRAM COURT, UNIT 8 BRAMPTON ON L6W 3R6	230.2	<u>37</u>
WAL-MART CANADA CORP STORE #1188	15 RESOLULTION DR BRAMPTON ON L6W0A6	284.6	<u>57</u>
WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA	15 RESOLUTION DR BRAMPTON ON L6W 0A6	284.6	<u>57</u>
WEED MAN	12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
921526 ONTARIO LIMITED/WEED MAN	12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
WEED MAN	12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	285.4	<u>58</u>

<u>Site</u> HOME DEPOT CANADA WAREHOUSE	<u>Address</u> 49 FIRST GULF BLVD. BRAMPTON ON L6W 4R8	<u>Distance (m)</u> 290.7	<u>Map Key</u> <u>61</u>
HOME DEPOT CANADA WAREHOUSE	49 FIRST GULF BLVD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT OF CANADA INC. STORE #7006	49 FIRST GULF BLVD BRAMPTON ON L6W 4R8	290.7	<u>61</u>
HOME DEPOT OF CANADA INC. STORE #7006	49 FIRST GULF BLVD BRAMPTON ON L6W4R8	290.7	<u>61</u>
HOME DEPOT OF CANADA INC. STORE #7006	49 FIRST GULF BLVD BRAMPTON ON L6W4R8	290.7	<u>61</u>
HOME DEPOT OF CANADA INC	49 First Gulf Blvd Brampton ON L6W 4R8	290.7	<u>61</u>
COSTCO WHOLESALE CANADA LTD	100 BISCAYNE CRES BRAMPTON ON L6W 4S1	291.1	<u>63</u>
COSTCO CANADA INC #162	100 BISCAYNE CRES. BRAMPTON ON L6W4S1	291.1	<u>63</u>
COSTCO CANADA INC #162	100 BISCAYNE CRES. BRAMPTON ON L6W 4S1	291.1	<u>63</u>
COSTCO CANADA INC #162	100 BISCAYNE CRES. BRAMPTON ON L6W4S1	291.1	<u>63</u>

## PRT - Private and Retail Fuel Storage Tanks

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

Address 49 FIRST GULF BLVD BRAMPTON ON L6W4R8

<u>Distance (m)</u>	<u>Map Key</u>
290.7	<u>61</u>

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

A search of the RST database, dated 1999-May 31, 2022 has found that there are 1 RST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
BRAMPTON AUTO REPAIR	18 BRAMSTEELE RD BRAMPTON ON L6W 1B3	195.4	<u>22</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 59 SCT site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Weyerhaeuser Company Limited - Fine Paper Division	350 Rutherford Rd S Plaza 2 Suite 220 Brampton ON L6W 4N6	0.0	<u>1</u>
Domtar IncFine Paper Div	350B Rutherford Rd S Suite 220 Brampton ON L6W 4N6	0.0	1
Weyerhaeuser Company Limited	350 Rutherford Rd S Suite 220 Brampton ON L6W 4N6	0.0	1
METRO FENCE & FITTINGS LTD.	338 RUTHERFORD RD S BRAMPTON ON L6W 3M2	59.1	2
Metro Fence & Fittings Limited	338 Rutherford Rd S Brampton ON L6W 3M2	59.1	<u>2</u>
QBD Modular Systems Inc.	31 Bramsteele Rd Brampton ON L6W 3K6	115.8	<u>8</u>

<u>Site</u> Redfas Industries Inc.	Address 31 Bramsteele Rd Brampton ON L6W 3K6	<u>Distance (m)</u> 115.8	<u>Map Key</u> <u>8</u>
NUTEC	334 RUTHERFORD RD S UNIT 14 BRAMPTON ON L6W 3P5	120.2	<u>9</u>
Iron Dukes Inc	334 Rutherford Rd S Unit 13 Brampton ON L6W 3P5	120.2	<u>9</u>
Iron Dukes Inc.	334 Rutherford Rd S Unit 13 Brampton ON L6W 3P5	120.2	<u>9</u>
Vitalaire	8 Bram Crt Brampton ON L6W 3R6	163.4	<u>14</u>
VitalAire Canada Inc.	8 Bram Crt Brampton ON L6W 3R6	163.4	<u>14</u>
EAGLE LETTERPRESS LTD.	6 BRAMSTEELE RD UNIT 4 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
HALL MACHINE CO.	6 BRAMSTEELE RD UNIT 7 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
LONESTAR PRINTING	6 BRAMSTEELE RD UNIT 4 BRAMPTON ON L6W 1B3	191.2	<u>20</u>
FRONTENAC ENVIRONMENTAL LTD	6 BRAM CRT BRAMPTON ON L6W 3R6	197.8	<u>24</u>
ATI LTD.	6 Bram Crt Brampton ON L6W 3R6	197.8	<u>24</u>
AMPRO INT INC.	6 Bram Crt Brampton ON L6W 3R6	197.8	<u>24</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Ampro International Inc.	6 Bram Crt Brampton ON L6W 3R6	197.8	<u>24</u>
Arlat Envirmental Inc.	6 Bram Crt Brampton ON L6W 3R6	197.8	<u>24</u>
Arlat Environmental Inc.	6 Bram Crt Brampton ON L6W 3R6	197.8	<u>24</u>
Ace Store Fixtures & Displays	6 Bram Crt Brampton ON L6W 3R6	197.8	<u>24</u>
SELF-COUNSEL INT'L PRESS LTD	4 BRAM CRT BRAMPTON ON L6W 3R6	205.0	<u>28</u>
SELF-COUNSEL (INTERNATIONAL)	4 Bram Crt Brampton ON L6W 3R6	205.0	<u>28</u>
Self-Counsel Press International Press Ltd.	4 Bram Crt Brampton ON L6W 3R6	205.0	<u>28</u>
Self-Counsel Press International Ltd Eastern Div.	4 Bram Crt Brampton ON L6W 3R6	205.0	<u>28</u>
Self-Counsel Press	4 Bram Crt Brampton ON L6W 3R6	205.0	<u>28</u>
Hydrostatic Services Inc.	20 Bramsteele Rd Brampton ON L6W 1B3	219.5	<u>31</u>
Konzco Special Tools Ltd	22 Bramsteele Rd Brampton ON L6W 1B3	222.0	<u>33</u>

<u>Site</u> Konzco Special Tools Ltd.	Address 22 Bramsteele Rd Brampton ON L6W 1B3	<u>Distance (m)</u> 222.0	<u>Map Key</u> <u>33</u>
Rapid Enterprises Inc.	2 Bram Crt Unit 1 Brampton ON L6W 3R6	230.2	<u>37</u>
Strictly Stainless Fabrication	2 Bram Crt Unit 3 Brampton ON L6W 3R6	230.2	<u>37</u>
D & R Brass Fabricator Ltd.	2 Bram Crt Unit 5 Brampton ON L6W 3R6	230.2	<u>37</u>
Ayrtek Machining	2 Bram Crt Unit 3 Brampton ON L6W 3R6	230.2	<u>37</u>
D & R Brass Fabricator Inc.	2 Bram Crt Unit 5 Brampton ON L6W 3R6	230.2	<u>37</u>
CONCEPT CONSULTING	10 BRAM CRT BRAMPTON ON L6W 3R6	238.1	<u>41</u>
G PRINT	10 BRAM CRT UNIT 4 BRAMPTON ON L6W 3R6	238.1	<u>41</u>
G PRINT LTD.	10 Bram Crt Unit 10 Brampton ON L6W 3R6	238.1	<u>41</u>
G Print Ltd.	10A Bram Crt Unit 10 Brampton ON L6W 3R6	238.1	<u>41</u>
G. Print Ltd.	10A Bram Crt Unit 10 Brampton ON L6W 3R6	238.1	<u>41</u>
Cheltech Control Systems Inc.	10A Bram Crt Unit 5 Brampton ON L6W 3R6	238.1	<u>41</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Klimatrol Environmental Systems Ltd.	10A Bram Crt Brampton ON L6W 3R6	238.1	<u>41</u>
Triple M Tool & Manufacturing	10 Bram Crt Brampton ON L6W 3R6	238.1	<u>41</u>
IFG Corporation	26 Bramsteele Rd Unit 2 Brampton ON L6W 1B3	250.2	<u>44</u>
Xakt Komponents Inc.	26 Bramsteele Rd Suite 1 Brampton ON L6W 1B3	250.2	<u>44</u>
E-TYPE	12 BRAM CRT UNIT 1 BRAMPTON ON L6W 3V1	285.4	<u>58</u>
DOUBLE V TOOL & MOULD	12 Bram St Unit A Brampton ON L6W 3V1	285.4	<u>58</u>
Double V Tool & Mould Ltd.	12 Bram Crt Unit A Brampton ON L6W 3V1	285.4	<u>58</u>
Concord Elevator (London) Ltd.	12 Bram Crt Unit 14 Brampton ON L6W 3V1	285.4	<u>58</u>
Klimatrol Environmental	12 Bram Crt Unit 14-15 Brampton ON L6W 3V1	285.4	<u>58</u>
BRAMALUM INDUSTRIES LTD.	16 BRAM CRT BRAMPTON ON L6W 3R6	293.8	<u>65</u>
Drago Mechanical Ltd.	14 Bram Crt Brampton ON L6W 3R6	294.1	<u>66</u>

Site MASTERLINE CERAMIC PRODUCTS	<u>Address</u> 21 HALE RD UNIT 9 BRAMPTON ON L6W 3J9	<u>Distance (m)</u> 295.9	<u>Map Key</u> <u>68</u>
K. & L. EMBROIDERY/ EMBLEMS LT	20 BRAM CRT UNIT 5 BRAMPTON ON L6W 3R6	297.3	<u>69</u>
K & L Embroidery/Emblems Ltd.	20 Bram Crt Unit 5 Brampton ON L6W 3R6	297.3	<u>69</u>
BRAMPTON STEEL MARKET INC	308 RUTHERFORD RD S UNIT 2 BRAMPTON ON L6W 3K7	298.3	<u>70</u>
IFG CORPORATION	18 BRAM CRT UNIT 5 BRAMPTON ON L6W 3R6	298.7	<u>71</u>
EDM CUT INC.	18 BRAM CRT UNIT 2 BRAMPTON ON L6W 3R6	298.7	<u>71</u>
INNOVATIVE PACKAGING SOLUTIONS	18 BRAM CRT UNIT 7 BRAMPTON ON L6W 3R6	298.7	<u>71</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 18 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
TRANSPORT TRUCK	342 RUTHERFORD ROAD SOUTH AT SUPPLY CHAIN MANAGEMENT MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 3M2	83.1	<u>3</u>
	334 Rutherford Rd South Brampton ON L6W 3P5	120.2	<u>9</u>
	corner of Steeles Ave East and Rutherford Rd S Brampton ON	123.7	<u>10</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
The Regional Municipality of Peel	SE corner of Hwy 15 and Rutherford Rd. Brampton ON	123.8	<u>11</u>
TRANSPORT TRUCK	RUTHERFORD RD SOUTH/STEELES AVE EAST. MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON	123.8	<u>11</u>
TRANSPORT TRUCK	329 RUTHERFORD ROAD SOUTH. MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 4R9	131.0	<u>12</u>
TRANSPORT TRUCK	329 RUTHERFORD ROAD SOUTH MOTOR VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 4R9	131.0	<u>12</u>
	20 Biscayne Cr. Brampton ON	198.8	<u>25</u>
The Regional Municipality of Peel	2 Bram Court Brampton ON	230.2	<u>37</u>
Crossroads Refrigeration Limited	15 Resolution Drive Brampton ON	284.6	<u>57</u>
Walmart Canada Corp.	15 Resolution Dr Brampton ON NA	284.6	<u>57</u>
Neelands Refrigeration Limited	100 Biscayne Cres Brampton ON L6W 4S1	291.1	<u>63</u>
	100 Biscayne Crescent Brampton ON	291.1	<u>63</u>
The Regional Municipality of Peel	100 Biscayne Cr. Brampton ON	291.1	<u>63</u>

<u>Site</u> Neelands Refrigeration Limited	Address 100 Biscayne Crescent Brampton ON	<u>Distance (m)</u> 291.1	<u>Map Key</u> <u>63</u>
Costco Wholesale	100 Biscayne Cres Brampton ON	291.1	<u>63</u>
Costco Wholesale <unofficial></unofficial>	100 Biscayne Crescent Brampton ON	291.1	<u>63</u>
Costco Wholesale	100 Biscayne Cres. Brampton ON	291.1	<u>63</u>

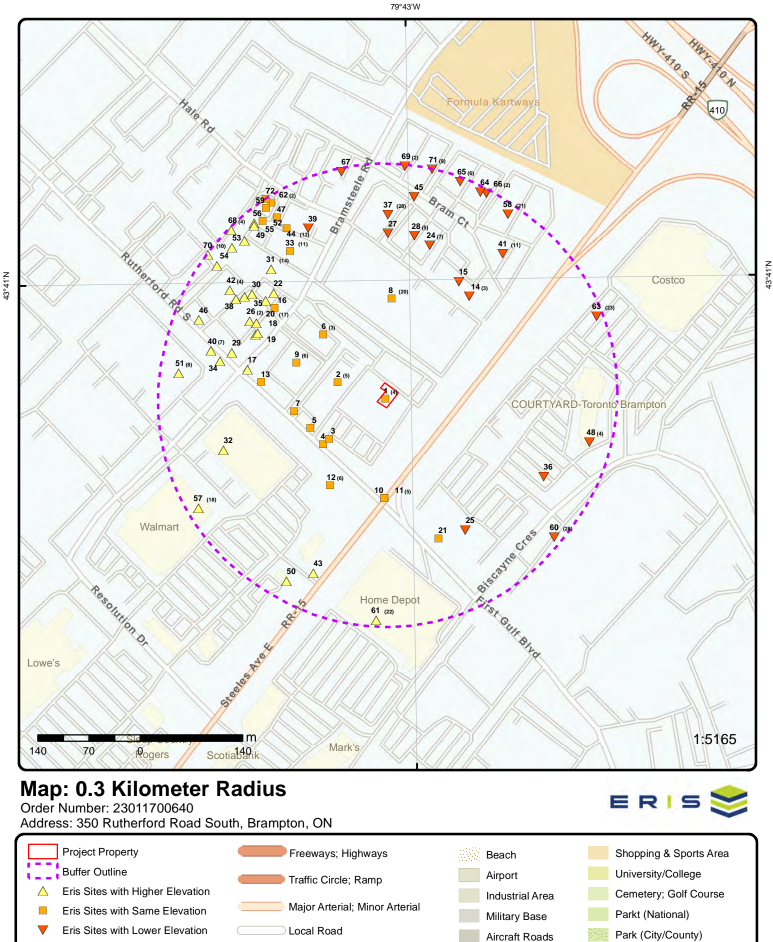
## WWIS - Water Well Information System

A search of the WWIS database, dated Jun 30 2022 has found that there are 22 WWIS site(s) within approximately 0.30 kilometers of the project property.

Site	Address RUTHERFORD RD & STEELES/ NE CORNER Brampton ON Well ID: 7144756	<b>Distance (m)</b> 98.1	<u>Map Key</u> <u>5</u>
	12 BRAMCOURTS UNIT 18 BRAMPTON ON <b>Well ID</b> : 4909409	171.4	<u>15</u>
	6 BRAMSTEELE RD BRAMPTON ON <b>Well ID:</b> 7214333	181.5	<u>16</u>
	6 BRAMSTEELE RD BRAMPTON ON <b>Well ID:</b> 7214332	184.0	<u>18</u>
	lot 1 con 2 ON <i>Well ID:</i> 7390376	185.9	<u>19</u>
	STEELES AVENUE E. & RUTHERFORD ROAD ON	192.3	<u>21</u>

<u>Address</u> Well ID: 7148351	<u>Distance (m)</u>	<u>Map Key</u>
lot 1 con 2 ON	197.1	<u>23</u>
<b>Well ID:</b> 7390378		
2 BRAMM COURT BRAMPTON ON	204.2	<u>27</u>
Well ID: 7214277		
lot 1 con 2 ON	217.7	<u>30</u>
Well ID: 7390379		
329 RUTHERFORD RD BRAMPTON ON	222.0	<u>34</u>
<b>Well ID:</b> 4910054		
6 BRAMSTEELE RD lot 1 con 2 BRAMPTON ON	224.2	<u>35</u>
Well ID: 7214267		
2 BRAM COURT Brampton ON	230.2	<u>37</u>
Well ID: 7215002		
lot 1 con 2 ON	232.1	<u>38</u>
Well ID: 7390377		
95 BISCAYNE CRES Brampton ON	247.1	<u>43</u>
<b>Well ID:</b> 7110887		
2 BRAMM COURT BRAMPTON ON	257.4	<u>45</u>
Well ID: 7214276		
26 BRAMSTEELE ROAD Brampton ON	270.0	<u>47</u>
Well ID: 7108243		
22 BRAMSTELLA RD. BRAMPTON ON	272.7	<u>49</u>
Well ID: 7296681		

<u>Address</u> 5 HALE RD BRAMPTON ON	<u>Distance (m)</u> 276.9	<u>Map Key</u> <u>52</u>
Well ID: 7258216		
21 HALE ROAD Brampton ON	278.9	<u>53</u>
Well ID: 7328308		
21 HALE ROAD Brampton ON	279.6	<u>55</u>
Well ID: 7328352		
22 BRAMSTELLE RD. BRAMPTON ON	281.9	<u>56</u>
<b>Well ID:</b> 7296680		
21 HALE ROAD Brampton ON	299.2	<u>72</u>
Well ID: 7328309		



Service Road; Traffic Circle; Ramp

Rail

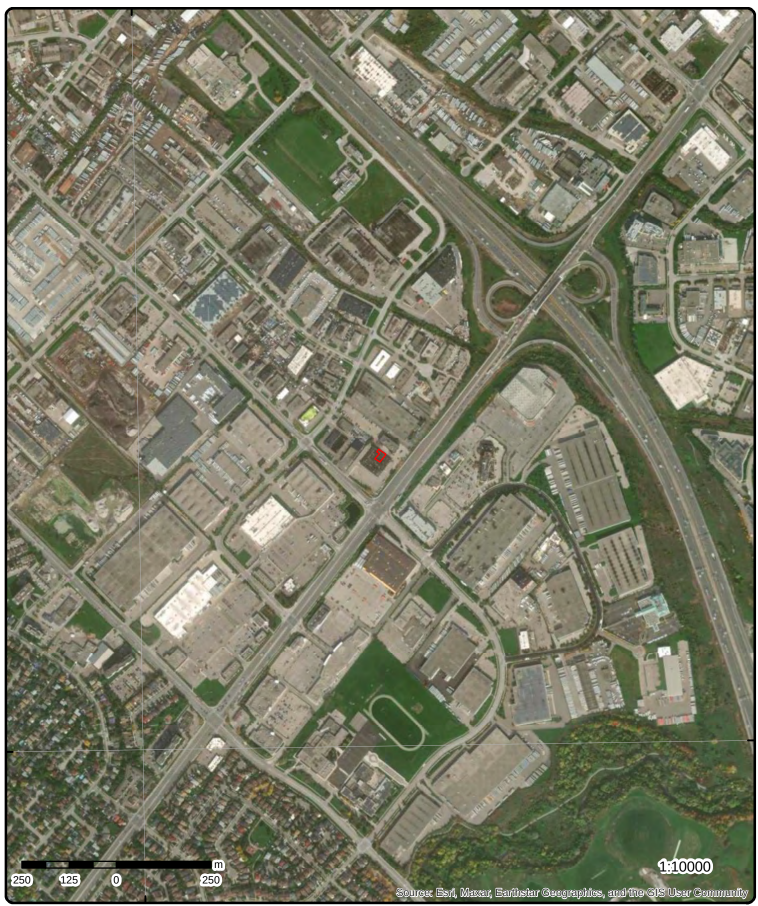
Eris Sites with Unknown Elevation

Source: © 2021 ESRI StreetMap Premium.

 $\ensuremath{\mathbb{C}}$  ERIS Information Limited Partnership

Native Reservation

Hospital



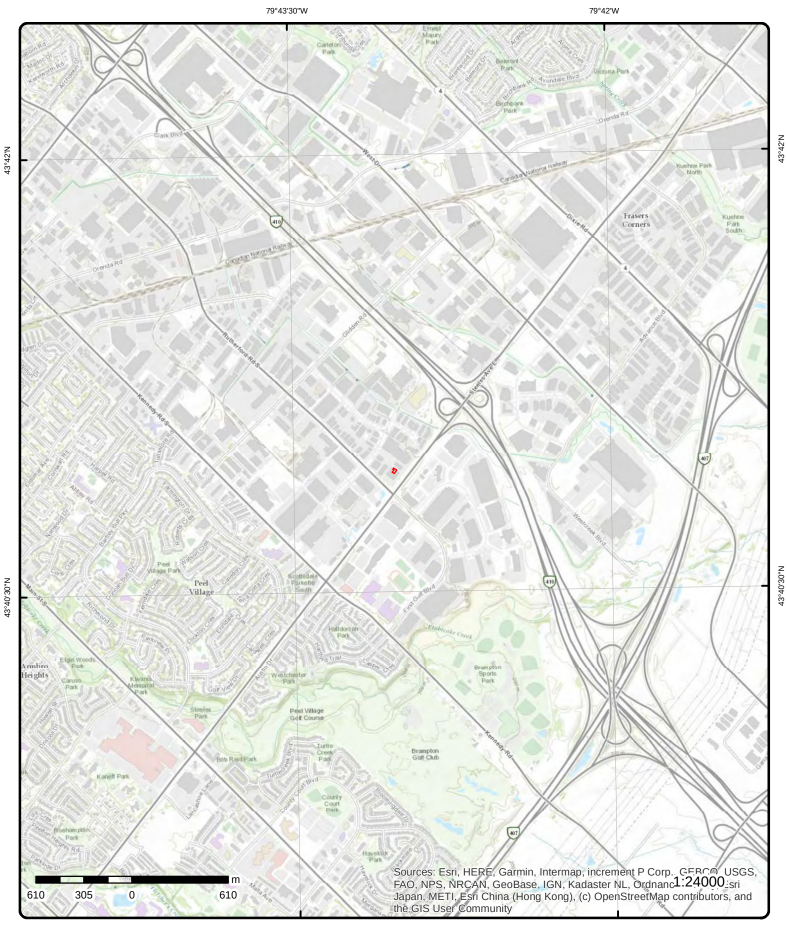
# Address: 350 Rutherford Road South, Brampton, ON

Source: ESRI World Imagery

# Order Number: 23011700640



© ERIS Information Limited Partnership



# **Topographic Map**

# Order Number: 23011700640



# Address: 350 Rutherford Road South, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

# Detail Report

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>1</u>	1 of 4	SW/0.0	199.8 / 0.00	Weyerhaeuser Comp Division 350 Rutherford Rd S Brampton ON L6W 4		SCT
Established: Plant Size (ft Employment	t²):	1900 12				
<u>Details</u> Description: SIC/NAICS C		Stationery and Offic 418210	ce Supplies Whole	saler-Distributors		
<u>1</u>	2 of 4	SW/0.0	199.8 / 0.00	Domtar IncFine Pap 350B Rutherford Rd S Brampton ON L6W 4	S Suite 220	SCT
Established: Plant Size (ft Employment	t²):	01-JUN-00				
<u>Details</u> Description: SIC/NAICS C		Stationery and Office 418210	ce Supplies Whole	saler-Distributors		
<u>1</u>	3 of 4	SW/0.0	199.8 / 0.00	Weyerhaeuser Comp 350 Rutherford Rd S Brampton ON L6W 4	Suite 220	SCT
Established:		1900				
Plant Size (ft Employment		6				
<u>Details</u> Description: SIC/NAICS C		Stationery and Offic 418210	ce Supplies Whole	saler-Distributors		
<u>1</u>	4 of 4	SW/0.0	199.8 / 0.00	350 Rutherford Road Brampton ON	South	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: /ed: te Name: ŋ Size:	20161026002 C Standard Report 31-OCT-16 26-OCT-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.717254 43.681689	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
2	1 of 5	WNW/59.1	199.8 / 0.00	METRO FENCE & FITTINGS LTD. 338 RUTHERFORD RD S BRAMPTON ON L6W 3M2	SCT
Established Plant Size (f Employmen	t²):	1964 20000 11			
<u>Details</u> Description: SIC/NAICS (		HAND AND EDGE 3423	TOOLS, EXCEPT	MACHINE TOOLS AND HAND SAWS	
Description: SIC/NAICS (		HARDWARE, NOT 3429	ELSEWHERE CL	ASSIFIED	
Description: SIC/NAICS (		FABRICATED STR 3441	UCTURAL METAI	L	
Description: SIC/NAICS (		MISCELLANEOUS 3496	FABRICATED WI	RE PRODUCTS	
Description: SIC/NAICS (		Cutlery and Hand T 332210	ool Manufacturing		
Description: SIC/NAICS (		Other Plate Work a 332319	nd Fabricated Stru	ctural Product Manufacturing	
Description: SIC/NAICS (		Hardware Manufact 332510	turing		
2	2 of 5	WNW/59.1	199.8 / 0.00	Metro Fence & Fittings Limited 338 Rutherford Rd S Brampton ON L6W 3M2	SCT
Established. Plant Size (f Employmen	t²):	01-JUN-64 20000			
<u>Details</u> Description: SIC/NAICS (		Hardware Manufact 332510	turing		
Description: SIC/NAICS (		Other Plate Work a 332319	nd Fabricated Stru	ictural Product Manufacturing	
Description: SIC/NAICS (		Cutlery and Hand T 332210	ool Manufacturing		
<u>2</u>	3 of 5	WNW/59.1	199.8 / 0.00	METRO FENCE & FITTINGS LTD. 27-611 338 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 3M2	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion:	ON1659300 4217 FENCING INSTALL 92,93,94,95,96,97,9	-		

Мар Кеу	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		252 WASTE OILS & LU	BRICANTS		
<u>2</u>	4 of 5	WNW/59.1	199.8 / 0.00	METRO FENCE & FITTINGS LIMITED 338 RUTHERFORD ROAD SOUTH BRAMPTOM ON L6W 3M2	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:	ON1659300 06			
<u>Detail(s)</u>					
Waste Class: Waste Class		253 EMULSIFIED OILS			
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>2</u>	5 of 5	WNW/59.1	199.8 / 0.00	Metro Fence & Fittings Ltd. 338 Rutherford Road S. Brampton ON L6W3M2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON7757681 332619 OTHER FABRICAT 2014 Canada CO_OFFICIAL No No	ED WIRE PRODU	ICT MANUFACTURING	
<u>Detail(s)</u>					
Waste Class: Waste Class		253 EMULSIFIED OILS			
<u>3</u>	1 of 1	WSW/83.1	199.8 / 0.00	TRANSPORT TRUCK 342 RUTHERFORD ROAD SOUTH AT SUPPLY	SPL

Order No: 23011700640

Мар Кеу	Number Records		<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		DB
					CHAIN MANAGEMEN (OPERATING FLUID) BRAMPTON CITY ON		
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Environment	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact:	CONFIRME		ACCIDENT	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	21101	
Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvl MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	edium: nv: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	Soil contarr LAND 5/16/1997 ERROR T		K: 30 L DIESEI	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	FIRE DEPARTMENT, WORKS	

<u>4</u>	1 of 1	WSW/93.8	199.8 / 0.00	ON		BORE
Borehole II	D:	638768		Inclin FLG:	No	
OGF ID:		215539165		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological In	vestigation	Primary Name:		
Completion	n Date:	JUN-1971		Municipality:		
Static Wate	er Level:			Lot:		
Primary Wa		Not Used		Township:		
Sec. Water				Latitude DD:	43.681329	
Total Depti		1.8		Longitude DD:	-79.718218	
Depth Ref:		Ground Surface		UTM Zone:	17	
Depth Elev		_		Easting:	603315	
Drill Metho		Power auger		Northing:	4837278	
Orig Grour		200		Location Accuracy:		
Elev Reliat				Accuracy:	Not Applicable	
DEM Grou		200				
Concessio						
Location D	:					
Survey D:	_					
Comments	-					

### Borehole Geology Stratum

Geology Stratum ID:	218485908	Mat Consistency:	
Top Depth:	0	Material Moisture:	
Bottom Depth:	.2	Material Texture:	
Material Color:	Brown	Non Geo Mat Type:	
Material 1:	Soil	Geologic Formation:	
Material 2:	organic material	Geologic Group:	
Material 3:	-	Geologic Period:	Quaternary

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Material 4:					Depositional Gen:	organic
Gsc Material I Stratum Desc		:	SOIL,ORGANIC. E	ROWN,SURFAC	E,AGE QUATERNARY.	
Geology Strat Top Depth: Bottom Depth		21848590 .2 1.8	09		Mat Consistency: Material Moisture: Material Texture:	
Material Color Material 1: Material 2:		Brown Till Clay			Non Geo Mat Type: Geologic Formation: Geologic Group:	
Material 3: Material 4:		Silt Sand			Geologic Period: Depositional Gen:	glacial
Gsc Material I Stratum Desc	•	:	TILL,CLAY,SILT,S have a truncated [			**Note: Many records provided by the departme
<u>Source</u>						
Source Type: Source Orig: Source Date:		Data Sur Geologica 1956-197	al Survey of Canada	à	Source Appl: Source Iden: Scale or Res:	Spatial/Tabular 1 Varies
Confidence: Observatio:		M			Horizontal: Verticalda:	NAD27 Mean Average Sea Level
Source Name Source Detail Confiden 1:			File: TOR1B.txt Re	cordID: 067310 N	on System (UGAIS) ITS_Sheet: 30M12G k of information. Doubtful ter	minology.
Source List						
Source Identii Source Type: Source Date: Scale or Reso Source Name.	olution:	1 Data Sur 1956-197 Varies	72	tomated Informati	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Origin			Geological Survey			
<u>5</u>	1 of 1		WSW/98.1	199.8 / 0.00	RUTHERFORD RD & Brampton ON	STEELES/ NE CORNER WWIS
Well ID: Construction	Date:	7144756			Flowing (Y/N): Flow Rate:	
Use 1st: Use 2nd: Final Well Sta		Monitorin Observat	ig ion Wells		Data Entry Status: Data Src: Date Received:	12-May-2010 00:00:00
Water Type: Casing Materi Audit No:	ial:	Z108988			Selected Flag: Abandonment Rec: Contractor:	TRUE 6032
Tag: Constructn M		A083902			Form Version: Owner:	7
Elevation (m): Elevatn Relial Depth to Bedr Woll Dopth:	bilty:				County: Lot: Concession:	PEEL
Well Depth: Overburden/E Pump Rate: Static Water L					Concession Name: Easting NAD83: Northing NAD83: Zone:	
Clear/Cloudy: Municipality: Site Info:			BRAMPTON CITY		UTM Reliability:	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/714\7144756.pdf

#### Bore Hole Information

Path:

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc:	1002979011 11-Feb-2010 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 603297.00 4837300.00 UTM83 3 margin of error : 10 - 30 m digit
Elevrc Desc: Location Source Date:			

714\7144756.pdf

Overburden and Bedrock Materials Interval

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

Formation ID:	1003160216
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	28
Mat3 Desc:	SAND
Formation Top Depth:	0.5
Formation End Depth:	14.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	1003160217
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	27
Mat2 Desc:	OTHER
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	14.0
Formation End Depth:	30.0
Formation End Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Int	<u>and Bedrock</u> erval				
Formation ID	):	1003160215			
Layer:		1			
Color:		8			
General Colo	or:	BLACK			
Mat1:		27			
Most Commo	on Material:	OTHER			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		73			
Mat3 Desc:	Dawith	HARD			
Formation To		0.0			
Formation El	nd Depth: nd Depth UOM:	0.5 ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> <u>erval</u>				
Formation ID	):	1003160218			
Layer:		4			
Color:		2			
General Cold	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		74			
Mat3 Desc:		LAYERED			
Formation To	op Depth:	30.0			
Formation E		49.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Former tion IF		1002160210			
Formation ID	<i>)</i> ;	1003160219 5			
Layer: Color:		5 2			
General Colo		GREY			
Mat1:	л.	17			
Most Commo	on Matorial	SHALE			
Mat2:	on material.	15			
Mat2 Desc:		LIMESTONE			
Mat3:		73			
Mat3 Desc:		HARD			
Formation To	op Depth:	49.0			
Formation E	nd Depth:	50.0			
	nd Depth UOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
<b>B</b> / /F		4000400000			
Plug ID:		1003160223			
Layer:		3			
Plug From: Plug To:		7.0 10.0			
Plug To: Plug Depth L	IOM·	ft			
riug Deptil C	, Стит.	п			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1003160224			
Layer:		4			
Plug From: Plug To:		1.0 0.0			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003160221			
Layer: Plug From:		1 43.0			
Plug To:		40.0			
Plug Depth l	JOM:	ft			
<u>Annular Spa</u> <u>Sealing Rece</u>	ce/Abandonment ord				
Plug ID:		1003160222			
Layer:		2			
Plug From: Plug To:		40.0 7.0			
Plug Depth U	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	1003160229			
	struction Code:	6			
Method Con	struction: d Construction:	Boring			
	a construction.				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		1003160214			
Casing No:		0			
Comment: Alt Name:					
Construction	n Record - Casing				
Casing ID:		1003160226			
Layer: Material:					
Open Hole o	r Material:				
Depth From:					
Depth To:					
Casing Diam		inch			
Casing Diam Casing Dept	h UOM:	ft			
0,					
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1003160227			
Layer:		1			
Slot: Screen Top I	Denth:	10 45.0			
Screen Top I Screen End	Depth:	45.0 50.0			
Screen Mate	rial:	5			
Screen Dept	h UOM:	ft			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diam Screen Diam			inch 1.0				
Water Detail	<u>s</u>						
Water ID: Layer: Kind Code: Kind:			1003160225				
Water Found Water Found		M:	ft				
<u>Hole Diamet</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth I Hole Diamet	JOM:		1003160220 8.0 0.0 50.0 ft inch				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	10029790 15.24 2010 2010/02/1 Z108988			Tag No: Contractor: Path: Latitude: Longitude:	A083902 6032 714\7144756.pdf 43.6815298958586 -79.7184318360482	
<u>6</u>	1 of 3		NW/107.0	199.8 / 0.00	Xtreme Towing Xtrem 17 Bramsteele Rd Brampton ON L6W 3K	-	GEN
Generator N SIC Code:			ON9991482				
SIC Descript Approval Ye PO Box No:			As of Jul 2020				
Country: Status: Co Admin: Choice of Co Phone No Ad	dmin:		Canada Registered				
Contaminate MHSW Facili							
<u>Detail(s)</u>							
Waste Class Waste Class			252 H Waste crankcase oil	s and lubricants			
Waste Class Waste Class			252 L Waste crankcase oil	s and lubricants			
<u>6</u>	2 of 3		NW/107.0	199.8 / 0.00	Xtreme Towing Xtrem 17 Bramsteele Rd Brampton ON L6W 3K	-	GEN
Generator N SIC Code: SIC Descript			ON9991482				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ntact: Imin: d Facility:		As of Nov 2021 Canada Registered				
<u>Detail(s)</u>							
Waste Class: Waste Class			252 L Waste crankcase c	ils and lubricants			
Waste Class: Waste Class			252 H Waste crankcase c	ils and lubricants			
<u>6</u>	3 of 3		NW/107.0	199.8 / 0.00	Xtreme Towing Xtre 17 Bramsteele Rd Brampton ON L6W	-	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:		ON9991482 As of Oct 2022 Canada Registered				
<u>Detail(s)</u>							
Waste Class: Waste Class			252 L WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			252 D WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			252 H WASTE OILS & LL	JBRICANTS			
<u>7</u>	1 of 1		W/114.5	199.8 / 0.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground	Level: er Use: 'se: n:	638769 2155391 Borehole Geotechi JUN-197 Not Used 2.4 Ground S Power at 200	nical/Geological Inve 1 5 Surface	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 43.681739 -79.718706 17 603275 4837323	

Elev Reliabil Note: DEM Ground Elev m Concession: Location D: Survey D:	: 200			•	
Comments:				Accuracy:	Not Applicable
Borehole Geology S	tratum				
Geology Stratum ID:	21848592	11		Mat Consistency:	
Top Depth:	.3			Material Moisture:	
Bottom Depth:	2.4			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:	Clay			Geologic Group:	
Material 3:	Silt			Geologic Period:	
Material 4:	Sand			Depositional Gen:	glacial
Gsc Material Descrip	otion:				
Stratum Description	:			OWN,GLACIAL,AGE GLAC atum Description] field.	IAL. 018014030 **Note: Many records provided
Geology Stratum ID:	2184859 <sup>2</sup>	10		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.3			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Soil			Geologic Formation:	
Material 2:	organic m	naterial		Geologic Group:	
Material 3:	•			Geologic Period:	Quaternary
Material 4:				Depositional Gen:	organic
Gsc Material Descrip	otion:				ů –
Stratum Description	:	SOIL,ORGANIC.	BROWN,SURFACE	E,AGE QUATERNARY.	
<u>Source</u>					
Source Type:	Data Surv			Source Appl:	Spatial/Tabular
Source Orig:		al Survey of Cana	da	Source Iden:	1
Source Date:	1956-197	2		Scale or Res:	Varies
Confidence:	M			Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:		Urban Geology A	utomated Informatio	on System (UGAIS)	
Source Details: Confiden 1:			RecordID: 067320 N ion but incomplete.	TS_Sheet: 30M12G	
Source List					
Source Identifier:	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 Resolution:					
Source Name: Source Originators:		Urban Geology A Geological Surve	utomated Information by of Canada	on System (UGAIS)	
<u>8</u> 1 of 20	)	N/115.8	199.8 / 0.00	QBD Modular Syster 31 Bramsteele Rd Brampton ON L6W 3	30
Established: Plant Size (ft²): Employment:		01-JAN-82 154000			
Details Description:		Heating Equipme	ent and Commercial	Refrigeration Equipment Ma	anufacturing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	Code:	333416			
Description: SIC/NAICS C		Heating Equipment 333416	and Commercial F	Refrigeration Equipment Manufacturing	
<u>8</u>	2 of 20	N/115.8	199.8 / 0.00	HALLMARK CONTAINERS (OUT OF BUS.) 31 BRAMSTEELE RD. BRAMPTON ON L6W 3K6	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0092900 0019 OUT OF BUSINES 86,87,88,89,92,93,9			
<u>8</u>	3 of 20	N/115.8	199.8 / 0.00	TINY TOTS KNITTING MILLS INC. 31 BRAMSTEEL ROAD, BRAMPTON, ON L6W 3K6	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0972700 0000 *** NOT DEFINED 86,87,88,89,90	***		
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
<u>8</u>	4 of 20	N/115.8	199.8 / 0.00	TINY TOTS KNITTING MILLS INC. 37-371 31 BRAMSTEEL ROAD, BRAMPTON, ON L6W 3K6	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0972700 1831 BROAD KNITTED F 92,93,94,95,96,97,9	-		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
<u>8</u>	5 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator N SIC Code:		ON4593226			
SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	02,03,04,06,07,08			
<u>Detail(s)</u>					
Waste Class Waste Class	=	145 PAINT/PIGMENT/C	COATING RESIDU	ES	
Waste Class Waste Class		232 POLYMERIC RESI	NS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>8</u>	6 of 20	N/115.8	199.8 / 0.00	Redfas Industries Inc. 31 Bramsteele Rd Brampton ON L6W 3K6	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-99 95000			
<u>Details</u> Description: SIC/NAICS C		Other Fabricated W 332619	/ire Product Manuf	acturing	
Description: SIC/NAICS C		Other Fabricated W 332619	/ire Product Manuf	acturing	
<u>8</u>	7 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator N SIC Code:		ON4593226 999999			
SIC Descript Approval Ye PO Box No: Country:		2009			

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 SOLV	ENTS		
Waste Class. Waste Class		232 POLYMERIC RES	INS		
Waste Class. Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class. Waste Class		145 PAINT/PIGMENT/0	COATING RESIDU	JES	
<u>8</u>	8 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator No SIC Code: SIC Descript Approval Yei PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON4593226 333310 Commercial and S 2010	ervice Industry Ma	chinery Manufacturing	
<u>Detail(s)</u>					
Waste Class. Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class. Waste Class		145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class. Waste Class		232 POLYMERIC RES	INS		
Waste Class. Waste Class		233 OTHER POLYMER	RIC WASTES		
Waste Class. Waste Class		212 ALIPHATIC SOLV	ENTS		
<u>8</u>	9 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator No SIC Code: SIC Descript Approval Yea	ion:	ON4593226 333310 Commercial and S 2011	ervice Industry Ma	chinery Manufacturing	
		nvironmontal Pick Inf			Order No: 23011700640

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	min: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class I		233 OTHER POLYMERI	C WASTES		
Waste Class: Waste Class I		145 PAINT/PIGMENT/C	OATING RESIDUES	3	
Waste Class: Waste Class I		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class I		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I		232 POLYMERIC RESIN	IS		
<u>8</u>	10 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON4593226 333310 Commercial and Se 2012	rvice Industry Machi	nery Manufacturing	
<u>Detail(s)</u>					
Waste Class: Waste Class I		232 POLYMERIC RESIN	١S		
Waste Class: Waste Class I		233 OTHER POLYMERI	C WASTES		
Waste Class: Waste Class I		145 PAINT/PIGMENT/C	OATING RESIDUES	3	
Waste Class: Waste Class I		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I		252 WASTE OILS & LUE	BRICANTS		
<u>8</u>	11 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI		
				BRAMPTON ON			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:		ON4593226 333310 COMMERCIAL AND SERVICE INDUSTRY MACHINERY MANUFACTURING 2013					
<u>Detail(s)</u>							
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMICA	LS			
Waste Class: Waste Class		233 OTHER POLYMERIC WASTES					
Waste Class: Waste Class Name:		252 WASTE OILS & LUBRICANTS					
Waste Class: Waste Class Name:		212 ALIPHATIC SOLVENTS					
Waste Class: Waste Class Name:		145 PAINT/PIGMENT/COATING RESIDUES					
Waste Class: Waste Class Name:		232 POLYMERIC RESINS					
<u>8</u>	12 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON4593226 333310 COMMERCIAL ANI 2016 Canada	D SERVICE INDU	STRY MACHINERY MANUFACTURING			
Status: Co Admin: Choice of Co Phono No Ad		CO_OFFICIAL					
Phone No Admin:         Contaminated Facility:       No         MHSW Facility:       No							
<u>Detail(s)</u>							
Waste Class: Waste Class		212 ALIPHATIC SOLVE	INTS				
Waste Class: Waste Class Name:		145 PAINT/PIGMENT/COATING RESIDUES					
Waste Class: Waste Class Name:		232 POLYMERIC RESINS					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		233 OTHER POLYMER	IC WASTES		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICAL	LS	
<u>8</u>	13 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON4593226 333310 COMMERCIAL ANI 2015 Canada	D SERVICE INDUS	STRY MACHINERY MANUFACTURING	
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: d Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class Waste Class		233 OTHER POLYMER	IC WASTES		
Waste Class Waste Class		232 POLYMERIC RESII	NS		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	LS	
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
<u>8</u>	14 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No:		ON4593226 333310 COMMERCIAL ANI 2014	D SERVICE INDUS	STRY MACHINERY MANUFACTURING	
Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ac Contaminate	dmin: d Facility:	CO_OFFICIAL			
MHSW Facili	ty:	No			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
<u>Detail(s)</u>								
Waste Class. Waste Class		145 PAINT/PIGMENT/COATING RESIDUES						
Waste Class. Waste Class		232 POLYMERIC RESIN	٩S					
Waste Class. Waste Class		233 OTHER POLYMERI	233 OTHER POLYMERIC WASTES					
Waste Class. Waste Class		263 ORGANIC LABORA	263 ORGANIC LABORATORY CHEMICALS					
Waste Class. Waste Class		212 ALIPHATIC SOLVE	NTS					
Waste Class. Waste Class		252 WASTE OILS & LUI	BRICANTS					
<u>8</u>	15 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN			
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status:	ion:	ON4593226 As of Dec 2018 Canada Registered						
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	rigioloidu						
<u>Detail(s)</u>								
Waste Class. Waste Class		145 I Wastes from the use	e of pigments, coatii	ngs and paints				
Waste Class. Waste Class		232 I Polymeric resins						
Waste Class. Waste Class		233 L Other polymeric was	stes					
Waste Class. Waste Class		252 L Waste crankcase oil	ls and lubricants					
Waste Class. Waste Class		263 I Misc. waste organic	chemicals					
<u>8</u>	16 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN			
Generator No SIC Code:	o:	ON4593226						
SIC Code. SIC Descript Approval Yea PO Box No:		As of Jul 2020						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Class. Waste Class		263 I Misc. waste organic	chemicals		
Waste Class. Waste Class		233 L Other polymeric was	stes		
Waste Class. Waste Class		232 I Polymeric resins			
Waste Class. Waste Class		252 L Waste crankcase oi	ls and lubricants		
<u>8</u>	17 of 20	N/115.8	199.8 / 0.00	QBD COOLING SYSTEM INC. 31 BRAMSTEELE ROAD BRAMPTON ON L6W 3K6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON4593226 As of Nov 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class. Waste Class		263 I Misc. waste organic	chemicals		
Waste Class. Waste Class		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Class: Waste Class Name:		233 L Other polymeric was	stes		
Waste Class. Waste Class		232 I Polymeric resins			
<u>8</u>	18 of 20	N/115.8	199.8 / 0.00	31 Bramsteele Road Brampton ON L6W 3K6	EHS
Order No:					
Order No: 92		61700468 Environmental Risk Info	rmation Service	Nearest Intersection:	Order No: 230117006

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Inf	d: Name: Size:	C Custom Report 22-JUN-21 17-JUN-21		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .2 -79.7170203 43.6831103	
<u>8</u>	19 of 20	N/115.8	199.8 / 0.00	MINUS FORTY QBD ( 31 BRAMSTEELE RO BRAMPTON ON L6W	AD	GEN
Generator No SIC Code:		ON4593226				
SIC Descripti Approval Yea PO Box No:		As of Oct 2022				
Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class		145 I PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Class: Waste Class		233 L OTHER POLYMER	RIC WASTES			
Waste Class: Waste Class		232 I POLYMERIC RESI	NS			
Waste Class: Waste Class		252 L WASTE OILS & LU	IBRICANTS			
Waste Class: Waste Class		263 I ORGANIC LABORA	ATORY CHEMIC	ALS		
<u>8</u>	20 of 20	N/115.8	199.8 / 0.00	31 Bramsteele Road Brampton ON L6W 3I	K6	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	21061700468 C Custom Report 22-JUN-21 17-JUN-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .2 -79.7170203 43.6831103	
<u>9</u>	1 of 6	WNW/120.2	199.8 / 0.00	NUTEC 334 RUTHERFORD R BRAMPTON ON L6W		SCT
Established: Plant Size (ft² Employment:		1988 2460 2				

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS Code:		MOTOR VEHICLE 3714	PARTS AND ACC	SESSORIES	
<u>9</u>	2 of 6	WNW/120.2	199.8 / 0.00	AFFORDABLE AUTOMOTIVE REPAIRS 334 RUTHERFORD RD S BRAMPTON ON L6W 3P5	AUWR
Headcode: Headcode Desc: Phone: List Name: Description:		00098600 AUTOMOBILE WR	ECKING & RECY	CLING	
<u>9</u>	3 of 6	WNW/120.2	199.8 / 0.00	Iron Dukes Inc 334 Rutherford Rd S Unit 13 Brampton ON L6W 3P5	SCT
Established: Plant Size (fi Employment	t²):	1999 2			
<u>Details</u> Description: SIC/NAICS C		Other Ornamental a 332329	and Architectural N	Netal Products Manufacturing	
9	4 of 6	WNW/120.2	199.8 / 0.00	Iron Dukes Inc. 334 Rutherford Rd S Unit 13 Brampton ON L6W 3P5	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-99 1200			
•		Other Ornamental a 332329	and Architectural N	Netal Product Manufacturing	
Description: SIC/NAICS C		Other Ornamental a 332329	and Architectural N	Metal Product Manufacturing	
<u>9</u>	5 of 6	WNW/120.2	199.8 / 0.00	334 Rutherford Rd South Brampton ON L6W 3P5	SPL
Ref No: Site No: Incident Dt:		5671-7V4P6W		Discharger Report: Material Group: Health/Env Conseq: Oliant Tunoc	
Year: Incident Cau Incident Eve		Other Discharges		Client Type: Sector Type: Sewer Agency Involved:	
Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		SEWAGE,RAW UNCHLORIN	IATED	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	

Map Key	Number Record		Elev/Diff (m)	Site		DE
Environment Nature of Imp Receiving Me Receiving Er MOE Respon Dt MOE Arvl	oact: edium: iv: ise: on Scn:	Confirmed Surface Water Pollution No Field Response		Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Brampton	
MOE Reporte Dt Document Incident Reas	t Closed:	8/20/2009		Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills	
Site Name: Site County/I Site Geo Ref		334 Rutherford Rd	South <unoffic< td=""><td>AL&gt;</td><td></td><td></td></unoffic<>	AL>		
Incident Sum Contaminant		Sanitary sewer bac 0 other - see incide		aw sewage to storm sewer		
<u>9</u>	6 of 6	WNW/120.2	199.8 / 0.00	AFFORDABLE AUTO 334 RUTHERFORD R BRAMPTON ON L6W	D S	AUWF
Headcode: Headcode De Phone: List Name: Description:	esc:	00098600 CAR WRECKING 8 9054568848	& RECYCLING			
<u>10</u>	1 of 1	S/123.7	199.8 / 0.00	corner of Steeles Ave Brampton ON	e East and Rutherford Rd S	SPL
Ref No: Site No: Incident Dt: Year:		1357-6FU8FT 9/2/2005		Discharger Report: Material Group: Health/Env Conseq:	0 Oil	
Incident Cau Incident Eve Contaminant	nt:	Other Transport Accident		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Transport Truck	
Contaminant Contaminant Contam Limi	Limit 1: t Freq 1:	TRANSMISSION OIL		Site Address: Site District Office: Site Postal Code: Site Pogian:	Halton-Peel	
Contaminant Environment Nature of Imp Receiving Me Receiving Er MOE Respon	Impact: bact: edium: iv: ise:	Possible Other Impact(s) Water		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Brampton	
Dt MOE Arvl MOE Reporte Dt Document Incident Reas Site Name:	ed Dt: t Closed: son:	9/2/2005 Unknown - Reason not deter TT accident <unof< td=""><td></td><td>Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Spills to Land</td><td></td></unof<>		Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Spills to Land	
Site County/I Site Geo Ref Incident Sum Contaminant	Meth: mary:	TT MVA: Raj Trans	port-30L transmis	sion oil to sewer,clng		
<u>11</u>	1 of 5	S/123.8	199.8 / 0.00	AIKENHEAD'S HOME INC. STEELES AVE./FIRS BRAMPTON CITY ON		CA
Certificate #:		3-1488-92-				

Map Key	Number Record		Elev/Diff (m)	Site		DB
Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Dest Contaminan Emission Co	pe: Type: : ess: l Code: cription: ts:	92 11/16/1992 Municipal sewage Approved				
<u>11</u>	2 of 5	S/123.8	199.8 / 0.00	R.M. OF PEEL STEELES AVE./RUTH BRAMPTON 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: : : ess: l Code: cription: ts:	7-0392-94- 94 5/26/1994 Municipal water Approved				
<u>11</u>	3 of 5	S/123.8	199.8 / 0.00	TRANSPORT TRUCK RUTHERFORD RD SC MOTOR VEHICLE (OF BRAMPTON CITY ON	DUTH/STEELES AVE EAST. PERATING FLUID)	SPL
Ref No:		86679		Discharger Report:		
Site No: Incident Dt:		6/8/1993		Material Group: Health/Env Conseg:		
Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contam Lim	ent: t Code: t Name: t Limit 1:	OTHER CONTAINER LEAK		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo	t Impact: pact: ledium: nv:	POSSIBLE Water course or lake LAND / WATER		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Eccima	21101 POLICE, FD, WORKS.	
MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea	l on Scn: ed Dt: nt Closed:	6/8/1993 UNKNOWN		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	· SEIGE, I D, WORRD.	
Site Name: Site County, Site Geo Re Incident Sur Contaminan	/District: f Meth: nmary:		CK - 50L DIESEL	LEAK TO ROAD & SEWER	POLICE & FD ON SITE	

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>11</u>	4 of 5	S/123.8	199.8 / 0.00	The Regional Municip SE corner of Hwy 15 Brampton ON		PL
Ref No:		7043-6EPKVD		Discharger Report:	0	
Site No:				Material Group:	Oil	
Incident Dt:		7/27/2005		Health/Env Conseq:		
Year:				Client Type:		
Incident Cause Incident Event		Pipe Or Hose Leak		Sector Type: Agency Involved:	Other	
Contaminant (				Nearest Watercourse:		
Contaminant C		ENGINE OIL		Site Address:		
Contaminant L				Site District Office:	Halton-Peel	
Contam Limit	Freq 1:			Site Postal Code:		
Contaminant L				Site Region:	_	
Environment l	•	Possible		Site Municipality:	Brampton	
Nature of Impa		Surface Water Pollution		Site Lot:		
Receiving Mec Receiving Env		Water		Site Conc: Northing:		
MOE Respons				Easting:		
Dt MOE Arvl o				Site Geo Ref Accu:		
MOE Reported	d Dt:	7/27/2005		Site Map Datum:		
Dt Document (				SAC Action Class:	Spills to Highways (usually highway acci	dents
Incident Reaso	on:			Source Type:		
Site Name:	intrint.	9301 Hwy 15 <uno< td=""><td>FFICIAL&gt;</td><td></td><td></td><td></td></uno<>	FFICIAL>			
Site County/Di Site Geo Ref N						
	Moth					
		Region of Peel: 10-	15 L engine oil to	c/b		
Incident Sumn Contaminant C	mary: Qty:	Region of Peel: 10-7			AND STEELES AVENUE.	
Incident Sumn Contaminant C	mary:	Region of Peel: 10- <sup>-</sup> <i>S/123.8</i>	15 L engine oil to 199.8 / 0.00		AND STEELES AVENUE,	NC
Incident Sumn Contaminant C <u>11</u>	mary: Qty:			FIRST GOLF DRIVE A BRAMPTON	AND STEELES AVENUE,	NC
Incident Sumn Contaminant C <u>11</u> Incident No:	mary: Qty:	S/123.8		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact:		NC
Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No:	mary: Qty:	S/123.8		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted:	No No No	NC
Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code:	mary: Qty: 5 of 5	<b>S/123.8</b> 1086184		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged:	No No	NC
Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code: Attribute Cate	mary: Qty: 5 of 5	S/123.8		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type:	No No No	NC
Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code: Attribute Cates Context:	mary: Qty: 5 of 5 gory:	S/123.8 1086184 FS-Perform L1 Incident Insp		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type:	No No No	NC
Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code: Attribute Cates Context: Date of Occurr	mary: Qty: 5 of 5 gory: rence:	<b>S/123.8</b> 1086184		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type:	No No No	NC
Incident Sumn Contaminant C	mary: Qty: 5 of 5 gory: rence: rrence:	<i>S/123.8</i> 1086184 FS-Perform L1 Incident Insp 2013/04/22 00:00:00		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type:	No No No	NC
Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code: Attribute Categ Context: Date of Occurr Time of Occurr Incident Create Instance Creat	mary: Qty: 5 of 5 gory: rrence: rrence: ted On: tion Dt:	<i>S/123.8</i> 1086184 FS-Perform L1 Incident Insp 2013/04/22 00:00:00		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater:	No No No	NC
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Incident Sumn Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code: Attribute Cates Context: Date of Occurr Time of Occurr	mary: Qty: 5 of 5 5 of 5 rence: trence: ted On: tion Dt: hil Dt: art Date: t Rel: /:	<i>S/123.8</i> 1086184 FS-Perform L1 Incident Insp 2013/04/22 00:00:00 13:21:00		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type:	No No No	NC
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Incident Summ Contaminant C <u>11</u> Incident No: Incident ID: Instance No: Status Code: Attribute Categ Context: Date of Occurr Time of Occurr Time of Occurr Incident Creat Instance Insta Instance Insta Approx Quant Tank Capacity Fuels Occur T Fuel Type Invo Enforcement F Prc Escalation Tank Material Tank Storage Tank Location Pump Flow Ra Task No: Notes: Drainage Syste	mary: Qty: Qty: 5 of 5 5 of 5 5 of 5 rence: trence: ted On: tion Dt: hl Dt: art Date: t Rel: ': Type: olved: Policy: n Req: Type: n Type: ate Cap: tem: Contam.: Water:	<i>S/123.8</i> 1086184 FS-Perform L1 Incident Insp 2013/04/22 00:00:00 13:21:00 2013/04/23 00:00:00 Liquid Petroleum Spill Diesel NULL NULL		FIRST GOLF DRIVE A BRAMPTON ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No:	No No No	NC

Map Key	Number Records		Elev/Diff (m)	Site	DB
Contact Nati Incident Loc Occurence N Operation Ty Item: Item Descrip Device Insta	cation: Narrative: Type Involved otion:	Diesel fuel spill fro Construction Site (	m contractors stor		
<u>12</u>	1 of 6	SW/131.0	199.8 / 0.00	TRANSPORT TRUCK 329 RUTHERFORD ROAD SOUTH MOT VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 4R9	TOR SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving B MOE Respon Dt MOE Respon Dt MOE Respon Dt MOE Respon Dt Documen Incident Rea Site Name: Site County/ Site Geo Rei Incident Sun Contaminan	use: ent: at Code: at Name: at Limit 1: bit Freq 1: bit Impact: apact: ledium: nv: lon Scn: ted Dt: ason: /District: f Meth: mmary:	136451 1/23/1997 OTHER CONTAINER LEAK NOT ANTICIPATED LAND 1/23/1997 UNKNOWN JACE TRANSPOR		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: 21101 Site Lot: Site Conc: Northing: Easting: PEEL R.M. Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	
<u>12</u>	2 of 6	SW/131.0	199.8 / 0.00	TRANSPORT TRUCK 329 RUTHERFORD ROAD SOUTH. MO VEHICLE (OPERATING FLUID) BRAMPTON CITY ON L6W 4R9	TOR SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving El MOE Respon Dt MOE Arvi MOE Report	ent: at Code: at Name: at Limit 1: at UN No 1: at Impact: apact: ledium: anv: nse: I on Scn:	158901 8/10/1998 OTHER CONTAINER LEAK POSSIBLE Water course or lake LAND / WATER 8/11/1998		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: REGION,CITY,I Site Geo Ref Accu: Site Map Datum:	FD.

Map Key Numb Recor		Elev/Diff (m)	Site	DB
Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	ERROR JASBRO-UKN QTY	Y DIESEL TO LO	SAC Action Class: Source Type: F & CATCHBASIN,REGION, FD.	
<u>12</u> 3 of 6	SW/131.0	199.8 / 0.00	SCM SUPPLY CHAIN MANAGEMENT INC 329 RUTHERFORD RD S BRAMPTON ON L6W 4R9	PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	23-01-12194-0 12194 Limited Vendor 23 01 0		Operator Box:Operator Class:Operator No:Operator Type:Oper Area Code:Oper Phone No:Operator Ext:Operator Lot:Oper Concession:Operator Region:3Operator District:Operator County:49Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>12</u> 4 of 6	SW/131.0	199.8 / 0.00	SUPPLY CHAIN MANAGEMENT INC. 329 RUTHERFORD ROAD SOUTH BRAMPTON ON L6W 4R9	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:	ON2255900 9999 OTHER SERVICE 97,98,99,00,01	S		
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	145 PAINT/PIGMENT/0	COATING RESID	JES	
Waste Class: Waste Class Name:	148 INORGANIC LABC	ORATORY CHEM	ICALS	
Waste Class: Waste Class Name:	212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class Name:	213 PETROLEUM DIS	TILLATES		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class N	Name:		252 WASTE OILS & LU	IBRICANTS			
Waste Class: Waste Class N	Name:		263 ORGANIC LABOR	ATORY CHEMICA	LS		
<u>12</u>	5 of 6		SW/131.0	199.8 / 0.00	SUPPLY CHAIN N 329 RUTHERFOR BRAMPTON ON L	D ROAD SOUTH	GEN
Generator No. SIC Code:			ON2255900				
SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adr Contaminated MHSW Facility	rs: ntact: min: I Facility:		02,03,04				
<u>Detail(s)</u>							
Waste Class: Waste Class I	Name:		252 WASTE OILS & LU	IBRICANTS			
<u>12</u>	6 of 6		SW/131.0	199.8 / 0.00	Wal-Mart Canada 329 Rutherford R Brampton ON L61	Dad	GEN
Generator No. SIC Code: SIC Descriptic Approval Yeal PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adi Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	•	ON9303017 453999 All Other Miscellan 05	eous Store Retaile	rs (except Beer and Wir	ne-Making Supplies Stores)	
<u>Detail(s)</u>							
Waste Class: Waste Class N	Name:		121 ALKALINE WASTE	ES - HEAVY META	LS		
<u>13</u>	1 of 1		W/160.9	199.8 / 0.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wate	.evel:	638770 21553916 Borehole Geotechni JUN-1971 Not Used	7 cal/Geological Inve	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No	

Sec. Water Use:		• • •	) (m)		
				Latitude DD:	43.682106
Total Depth m:	1.5			Longitude DD:	-79.719256
•	-			•	
Depth Ref:	Grou	ind Surface		UTM Zone:	17
Depth Elev:				Easting:	603230
Drill Method:	Pow	er auger		Northing:	4837363
Drig Ground Ele		5		Location Accuracy:	
Elev Reliabil Not					Not Applicable
				Accuracy:	Not Applicable
DEM Ground Ele	ev m: 200				
Concession:					
ocation D:					
Survey D:					
Comments:					
Borehole Geolog	gy Stratum				
Geology Stratun	n ID: 2184	85913		Mat Consistency:	
Top Depth:	.3			Material Moisture:	
	.3				
Bottom Depth:	-			Material Texture:	
Material Color:	Brov	'n		Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:	Clay			Geologic Group:	
Material 3:	Silt			Geologic Period:	
					alagial
Material 4:	Sand	1		Depositional Gen:	glacial
<b>Gsc Material Des</b>					
Stratum Descrip	tion:		SAND.BROWN,GL		**Note: Many records provided by the departr
Geology Stratun	n ID: 2184	85912		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.3			Material Texture:	
Material Color:	Brov	2			
		41		Non Geo Mat Type:	
Material 1:	Soil			Geologic Formation:	
Material 2:	orga	nic material		Geologic Group:	
Material 3:				Geologic Period:	Quaternary
Material 4:				Depositional Gen:	organic
Gsc Material Des	sorintion:			Depositional Cent	organio
Stratum Descrip	•	SOIL,ORGANIC.	BROWN,SURFACI	E,AGE QUATERNARY.	
Source					
Source Type:	Data	Survey		Source Appl:	Spatial/Tabular
Source Orig:		ogical Survey of Canad	la	Source Iden:	1
Source Date:		6-1972	·~	Scale or Res:	Varies
		-1972			
Confidence:	М			Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:		Urban Geology A	utomated Information	on System (UGAIS)	
Source Details:				TS_Sheet: 30M12G	
Confiden 1:				of information. Doubtful ter	minology.
Source List					
Source Identifie	r: 1			Horizontal Datum:	NAD27
Source Type:		Survey		Vertical Datum:	Mean Average Sea Level
Source Date:		6-1972		Projection Name:	Universal Transverse Mercator
				riojection Maine.	
Scale or Resolut	t <b>ion:</b> Varie		standard for the standard st		
Source Name:				on System (UGAIS)	
Source Originate	ors:	Geological Surve	/ of Canada		
<u>14</u> 1 0	of 3	NE/163.4	198.9 / -1.00	Vitalaire 8 Bram Crt Brampton ON L6W 3	sc

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Established: Plant Size (ft <sup>2</sup> Employment:							
<u>Details</u> Description: SIC/NAICS Co	ode:		Medical Equipment 339110	and Supplies Manu	facturing		
<u>14</u>	2 of 3		NE/163.4	198.9 / -1.00	VitalAire Canada Inc. 8 Bram Crt Brampton ON L6W 3R	26	SCT
Established: Plant Size (ft² Employment:							
<u>Details</u> Description: SIC/NAICS Co	ode:		Industrial Gas Manu 325120	facturing			
Description: SIC/NAICS Co	ode:		Industrial Gas Manu 325120	Ifacturing			
<u>14</u>	3 of 3		NE/163.4	198.9 / -1.00	Vitalaire 8 Bram Court Brampton ON L6W3R	6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status:	on:		ON7955947 325120 INDUSTRIAL GAS   2015 Canada	MANUFACTURING			
Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:		CO_OFFICIAL No No				
<u>Detail(s)</u>							
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
<u>15</u>	1 of 1		NE/171.4	198.8/-1.00	12 BRAMCOURTS UN BRAMPTON ON	IIT 18	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta		4909409 Not Used Test Hole			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	16-Apr-2004 00:00:00	
Water Type: Casing Mater Audit No: Tag:	ial:	Z07394 A007471			Selected Flag: Abandonment Rec: Contractor: Form Version:	18-Αμ-2004 00.00 TRUE 6607 3	
Constructn M Elevation (m)					Owner: County:	PEEL	

Elevatn Reliabilty Depth to Bedroci Vell Depth: Dverburden/Bed Pump Rate: Static Water Lev Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail Vell Completed i Year Completed: Depth (m): Latitude: Longitude: Path: Path:	:k: frock: rel: ! <u>(s) (Map)</u> Date: :	BRAMPTON CITY https://d2khazk8e830 2004/02/07 2004 6 43.6833019834615 -79.7158755061895 490\4909409.pdf	rdv.cloudfront.n	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: et/moe_mapping/download	ds/2Water/Wells_pdfs/490\4909409.pdf	
Municipality: Site Info: PDF URL (Map): Additional Detail Well Completed I Year Completed: Depth (m): .atitude: .ongitude: Path:	I <u>(s) (Map)</u> Date: : nation	https://d2khazk8e83 2004/02/07 2004 6 43.6833019834615 -79.7158755061895	rdv.cloudfront.n		ds/2Water/Wells_pdfs/490\4909409.pdf	
Additional Detail Well Completed Year Completed: Depth (m): .atitude: .ongitude: Path:	I <u>(s) (Map)</u> Date: : nation	2004/02/07 2004 6 43.6833019834615 -79.7158755061895	rdv.cloudfront.n	et/moe_mapping/downloac	ds/2Water/Wells_pdfs/490\4909409.pdf	
<i>Nell Completed I</i> Year Completed: Depth (m): Latitude: Longitude: Path:	Date: : nation	2004 6 43.6833019834615 -79.7158755061895				
Year Completed: Depth (m): .atitude: .ongitude: Path:	: nation	2004 6 43.6833019834615 -79.7158755061895				
(ear Completed: Depth (m): .atitude: .ongitude: Path:	: nation	6 43.6833019834615 -79.7158755061895				
.atitude: .ongitude: Path:		43.6833019834615 -79.7158755061895				
.ongitude: Path:		-79.7158755061895				
Path:						
		490\4909409.pdf				
ore Hole Inform						
	111070					
Bore Hole ID:		15		Elevation:		
P2BR:				Elevrc:		
patial Status:				Zone:	17	
Code OB:				East83:	603500.00	
ode OB Desc:				North83:	4837500.00	
pen Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	5	
Date Completed:	: 07-Feb-	2004 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	wwr	
oc Method Des	ic:	on Water Well Recor	ď			
Elevrc Desc:						
ocation Source	e Date:					
mprovement Lo	cation Source:					
mprovement Lo						
Source Revision Supplier Comme						
upplier Colline	5111.					
Overburden and Materials Interva						
Formation ID:		932961500				
.ayer:		1				
Color:		6				
General Color:		BROWN				
lat1:		05				
Aost Common M	Material:	CLAY				
lat2:		06				
lat2 Desc:		SILT				
lat3:		68				
Mat3 Desc:	- <i></i>	DRY				
Formation Top D		0.0				
Formation End D Formation End D		4.0 m				
	-					
<u>Dverburden and</u> Materials Interva						
Formation ID:		932961501				
ayer:		2				

Mati 2         68           Mati 2 Desc:         DRY           Formation Top Depth:         4.0           Formation End Depth:         6.0           Formation End Depth:         8.0           Annular Space/Abandonment.         Saling Record           Plug ID:         932250821           Layer:         1           Plug Form:         0.0           Plug Tor:         3.0           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Sealing Record         933250822           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Sealing Record         933250822           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug Depth UOM:         m           Method Construction & Saling Record         Saling Record           Plug Tor:         0.3000001192092896           Plug Tor         Bol Plug Depth UOM:           Method Construction ID:         Sel4909409           Method Construction:         Boring           Orher Method Construction:         Soring Depth Form:           Consing Di         Sing Dep	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Marti:         05           Mad2 Desc:         06           Mad2 Desc:         06           Mad2 Desc:         08           Mad2 Desc:         08           Mad2 Desc:         08           Mad2 Desc:         08           Mat3:         08           Mat3:         08           Mat3:         08           Mat3:         08           Formation End Depth:         0           Formation End Depth UOM:         n           Annular Space/Abandonment:         30           Fug Form:         0.0           Plug Tor:         0.000000119208298           Plug Tor:         0.00000001192082986           Plug Tor:         0.0000000000						
Most Common Material:     CLAY       Mat2 Desc:     SILT       Mat3     SB       Mat3 Desc:     DRY       Pormation End Depth     S0       Puig To:     S0       Layer:     1       Layer:     10       Puig To:     S0       Puig Dopin UOM:     m       Annular Space/Abandonment.     S0       Puig To:     S0       Construction ID:     S0       Portion:     S0       Construction Recod - Casing     S0	General Colo	or:	GREY			
Marzi         06           Mad Desc:         SILT           Mad Soc:         68           Mad Desc:         DRV           Formation Top Depth:         4.0           Formation End Depth:         6.0           Formation End Depth:         0.0           Plug ID:         933250821           Layer:         1           Plug Form:         0.0           Plug Top:         3.0           Plug Top:         0.0           Plug Top:         3.0           Plug Top:         0.0           Sealing Record         0.0           Plug Top:         0.0           Sealing Record         0.0           Plug Top:         0.0           Sealing Record         0.0           Sealing Record         0.0           Sealing Record         0.0           Sealing Record	Mat1:		05			
Mar2 esc:         SILT           Mar3 esc:         DR           Mar3 besc:         DR           Formation End Depti:         4.0           Formation End Depti:         6.0           Formation End Depti:         6.0           Formation End Depti:         6.0           Formation End Depti:         6.0           Formation End Depti:         0.0           Plug ID:         933250821           Layer:         1           Plug To:         0.0           Plug To:         0.0           Plug To:         0.0           Sealing Record         0.0           Plug To:         0.0000001192092886           Plug To:         0.00000000000000000000000000000000000	Most Commo	on Material:	CLAY			
Marci	Mat2:		06			
Math Desc:         DRY           Formation End Depth:         4.0           Formation End Depth:         6.0           Formation End Depth:         8.0           Formation End Depth:         0.0           Flug Form:         1	Mat2 Desc:		SILT			
Formation Top Depth::         4.0           Formation End Depth::         8.0           Formation End Depth::         8.0           Formation End Depth::         8.0           Formation End Depth::         8.0           Sealing Record         93250821           Page::         0.0           Plug Top::         0.0           Plug Depth::         0.0           Plug Depth UOM::         m           Annular Space/Abandomment.         Saling Record           Plug Depth UOM::         m           Annular Space/Abandomment.         Saling Record           Plug Top::         0.30000001192082896           Plug Top::         0.3000000192082896           Plug Top::         0.3000000192082896           Construction Cole:         6           Construction Cole: <td>Mat3:</td> <td></td> <td>68</td> <td></td> <td></td> <td></td>	Mat3:		68			
Formation         E.0.           Formation         End           Formation         S3250021           Plug ID:         S3250021           Layer         0           Plug To:         S3250021           Plug To:         S3250021           Plug To:         S0           Plug Form:         0.0           Plug To:         S0           Plug Dopt UOM:         m           Method Construction & Well         S0           Vis         Soning           Plug Form:         Boring           Other Method Construction:         Soning           Plug ID:         Soning           Construction ID:         Soning           Construction:         Boring           Other Method Construction:         Soning           Construction Record - Casing         Soning           Consing UD:         Soning	Mat3 Desc:		DRY			
Formation End Depth:         6.0           Formation End Depth:         m           Annular: Space/Abandonment.         Sealing Record           Sealing Record         0.0           Plug To:         0.0           Plug Form:         0.0           Plug Form:         0.0           Plug Forn:         0.000001192092896           Plug Forn:         0.0           Plug Forn:         0.0           Plug Dopth UOM:         m           Method Construction & Well         Baoing           Use         Baoing           Other Method Construction:         Boing           Other Method Construction:         Boing           Casing No:         1           Casing Din         1	Formation To	op Depth:	4.0			
Formation End Depth UOM:         m           Annular Space/Abandonment.         \$33250821           Lay rr         0           Plug From:         0.0           Plug From:         0.0           Plug Tom:         0.0           Plug Dom UOM:         m           Annular Space/Abandoment.         \$300           Sealing Record         \$300           Plug Dom UOM:         m           Annular Space/Abandoment.         \$300           Sealing Record         \$300           Plug Tom:         0.30000001192092896           Plug Tom:         0.30000001192092896           Plug Tom:         0.30000001192092896           Plug Dom UOM:         m           Method Construction & Well         Samonacconstruction Plug Tom           Use         0.0000001192092896           Plug Dom UOM:         m           Method Construction Code:         6           Method Construction Code:         6           Method Construction Code:         6           Method Construction:         9           Spipe ID:         1           Construction Record - Casing         1           Material:         9           Song Dom Motion <t< td=""><td>Formation Er</td><td>nd Depth:</td><td>6.0</td><td></td><td></td><td></td></t<>	Formation Er	nd Depth:	6.0			
Sealing Record         933250821           Layer:         1           Plug To:         0.0           Plug To:         0.0           Plug To:         0.0           Plug To:         0.0           Plug Depth UOM:         m           Annular Space/Abandonment.         Saving Record           Jung To:         933250822           Layer:         2           Plug To:         0.0000001192092896           Plug To:         6.0           Plug To:         6.0           Plug Depth UOM:         m           Method Construction & Well         Saving Construction Record:           Wethod Construction ID:         964909409           Method Construction ID:         964909409           Method Construction:         Boring           Other Method Construction:         Boring           Plug ID:         11113816           Casing No:         1           Casing No:         1           Layer:         1           Massil:         5           Open Hole or Maerial:         5           Open Hole or Maerial:         5           Open Hole or Maerial:         5           Opent Hole or Maerial:			m			
Layer:       1         Plug From:       0.0         Plug Depth UOM:       m         Annular. Space/Abandonment.       salina Record         Salina Record       933250822         Layer:       2         Plug ID:       0.30000001192092896         Plug Tom:       0.300000001192092896         Plug Tom:       0.30000001192092896         Plug Depth UOM:       m         Method Construction & Well       January State         Use       Second         Method Construction D:       964903409         Method Construction:       Boing         Other Method Construction:       Boing         Plog Information       Soing         Rig Tom:       1         Casing No:       1         Casing ID:       903040115         Layer:       1         Casing ID:       903040115         Layer:       1         Depth Forn:       0.0         Casing Diameter:       5.0         Casing Di	<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Layer:       1         Plug From:       0.0         Plug Depth UOM:       m         Annular. Space/Abandonment.       salina Record         Salina Record       933250822         Layer:       2         Plug ID:       0.30000001192092896         Plug Tom:       0.300000001192092896         Plug Tom:       0.30000001192092896         Plug Depth UOM:       m         Method Construction & Well       January State         Use       Second         Method Construction D:       964903409         Method Construction:       Boing         Other Method Construction:       Boing         Plog Information       Soing         Rig Tom:       1         Casing No:       1         Casing ID:       903040115         Layer:       1         Casing ID:       903040115         Layer:       1         Depth Forn:       0.0         Casing Diameter:       5.0         Casing Di	D/		000050004			
Ping From:       0.0         Ping Tor:       3.0         Ping Depth UOM:       m         Annular. Space/Abandomment.       Saling Record         Saling Record       933250822         Layer:       2         Ping Tor:       0.30000001192092896         Ping From:       0.30000001192092896         Ping From:       0.30000001192092896         Ping Tor:       6.0         Ping Depth UOM:       m         Method of Construction & Well.       Use         Use       Saling Record         Method Construction Co:       6         Method Construction:       Boring         Other Method Construction:       Boring         Other Method Construction:       Boring         Casing No:       11113816         Casing No:       1         Construction Record - Casing       Saling No:         Casing ID:       930840115         Casing No:       1         Casing No:       1         Casing No:       5         Casing Diameter:       5.0         Casing Diameter:       5.0         Casing Diameter:       5.0         Casing Diameter:       5.0         Casin						
Ping To::       3.0         Ping Depth UOM:       m         Annular Space/Abandomment.						
Plug Depth UOM:         m           Annular Space/Abandomment Sealing Record         Space/Abandomment Sealing Record           Plug Dei:         933250822           Layer:         0.3000001192092896           Plug Fron:         6.0           Plug Depth UOM:         m           Method of Construction 5. Well Use         Space/Abandomment Sealing Record           Method Construction ID:         964909409           Method Construction Code:         6           Sping Depth UOM:         Sping           Plug Depth UCM:         Sping           Plug Depth UCM:         Sping           Method Construction:         Sping           Plug Depth UCM:         Sping           Plug Depth UCM:         Sping           Construction:         Sping           Plug Depth UCM:         Sping           Plug Depth To:         Sping           Casing No:         1           Casing ID:         Sping           Casing ID:         Sping           Sping         Sping           Depth To:         Sping           Sping ID:         Sping           Casing Diameter:         Sping           Sping Diameter:         Sping           Sping D						
Annular Space/Abandonment.         Sealing Record         Plug ID:       933250822         Layer:       2         Plug From:       0.30000001192092896         Plug To:       6.0         Plug Depth UOM:       m         Method Construction & Well       Use         Method Construction Code:       6         Method Construction:       Boring         Other Method Construction:       Boring         Pipe ID:       11113816         Casing No:       1         Construction Record - Casing       Sa0840115         Casing ID:       930840115         Layer:       1         Material:       Sa000000000000000000000000000000000000		ю <i>М</i> .				
Sealing Record         933250822           Layer:         2           Layer:         6.0           Plug From:         6.0           Plug Dotto UOM:         m           Method of Construction & Well.         Juser           Vis         m           Method Construction Code:         6           Method Construction Second:         Boring           Other Method Construction:         Boring           Casing No:         11113816           Casing No:         1           Comment:         303840115           Layer:         1           Material:         5           Comment:         0           Depth From:         0           Opeth From:         0.0           Casing Joine:         1           Material:         5.0           Casing Diameter UOM:         m           Depth From:         0.0           Casing Diameter UOM:         m           Water UoW:         m	Plug Depth C	<i>JOM:</i>	m			
Layer       2         Plug From:       0.30000001192092896         Plug Depth UOM:       6.0         Plug Depth UOM:       m         Method Construction & Well						
Layer:       2         Plug From:       0.000001192092896         Plug Tor:       6.0         Plug Depth UOM:       m         Method Construction & Well	Plug ID:		933250822			
Plug From:         0.3000001192092896           Plug To:         6.0           Plug Depth UOM:         m           Method of Construction & Well         Jacobia           Method Construction ID:         964909409           Method Construction Code:         6           Method Construction:         Boring           Other Method Construction:         Boring           Pipe ID:         11113816           Casing No:         1           Comment:         Alt Name:           Construction Record - Casing         Jacobia           Casing ID:         930840115           Layer:         1           Material:         5           Open Hole or Material:         5.0           Casing Diameter:         0.0           Depth From:         0.0           Depth From:         0.0           Casing Diameter:         5.0			2			
Plug To:       6.0         Plug Depth UOM:       m         Method Construction & Well.				396		
Plug Depth UOM:       m         Method of Construction & Well. Use       Secondary Secondar						
Use         Method Construction Code:       6         Method Construction:       Boring         Other Method Construction:       Boring         Pipe Information       11113816         Casing No:       1         Alt Name:       1         Construction Record - Casing       1         Construction Record - Casing       930840115         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Casing Diameter:       5.0         Casing Diameter:       5.0         Casing Diameter:       5.0         Vater Details       m		IOM:	m			
Method Construction:       6         Method Construction:       Boring         Other Method Construction:       Boring         Pipe Information       IIII13816         Casing No:       1         Comment:       1         Alt Name:       Souther Method Construction:         Construction Record - Casing       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		onstruction & Well				
Method Construction:       6         Method Construction:       Boring         Other Method Construction:       Boring         Pipe Information       IIII13816         Casing No:       1         Comment:       1         Alt Name:       Souther Method Construction:         Construction Record - Casing       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Method Cons	struction ID:	964909409			
Method Construction:     Boring       Other Method Construction:     Boring       Pipe Information     11113816       Casing No:     1       Alt Name:     930840115       Layer:     1       Material:     5       Open Hole or Material:     PLASTIC       Depth From:     0.0       Depth To:     6.0       Casing Diameter UOM:     0.0       Casing Diameter UOM:     m       Water ID:     93048391						
Other Method Construction:         Pipe ID:       11113816         Casing No:       1         Comment:       1         Alt Name:       1         Construction Record - Casing       1         Casing ID:       930840115         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth To:       6.0         Casing Diameter:       5.0         Casing Diameter:       5.0         Vater Details       m         Water ID:       93040391			Boring			
Pipe ID:11113816Casing No:1Comment:Alt Name:Construction Record - CasingCasing ID:930840115Layer:1Material:5Open Hole or Material:PLASTICDepth From:0.0Depth From:5.0Casing Diameter:5.0Casing Diameter:5.0Casing Diameter:5.0Water Details934048391	Other Metho	d Construction:	5			
Casing No:1Comment:1Alt Name:1Construction Record - Casing930840115Layer:1Material:5Open Hole or Material:PLASTICDepth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter:5.0Casing Depth UOM:mWater Details934048391	<u>Pipe Informa</u>	<u>tion</u>				
Casing No:1Comment:1Alt Name:1Construction Record - Casing930840115Layer:1Material:5Open Hole or Material:PLASTICDepth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter:5.0Casing Depth UOM:mWater Details934048391	Pipe ID:		11113816			
Comment:       Alt Name:         Construction Record - Casing          Casing ID:       930840115         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth To:       6.0         Casing Diameter:       5.0         Casing Diameter UOM:       cm         Casing Depth UOM:       m						
Alt Name:         Construction Record - Casing         Casing ID:       930840115         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth To:       6.0         Casing Diameter:       5.0         Casing Diameter UOM:       cm         Casing Depth HOOM:       m	Comment:					
Casing ID:930840115Layer:1Material:5Open Hole or Material:PLASTICDepth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:mWater Details934048391						
Layer:1Material:5Open Hole or Material:PLASTICDepth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:mWater Details934048391	Construction	n Record - Casing				
Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth To:       6.0         Casing Diameter:       5.0         Casing Diameter UOM:       cm         Casing Depth UOM:       m         Water Details       934048391	Casing ID:		930840115			
Material:5Open Hole or Material:PLASTICDepth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:mWater Details934048391			1			
Open Hole or Material:PLASTICDepth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:mWater DetailsWater ID:934048391	Material:		5			
Depth From:0.0Depth To:6.0Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:mWater DetailsWater ID:934048391	Open Hole of		PLASTIC			
Depth To:6.0Casing Diameter:5.0Casing Diameter UOM:cmCasing Depth UOM:mWater Details934048391						
Casing Diameter:     5.0       Casing Diameter UOM:     cm       Casing Depth UOM:     m       Water Details       Water ID:     934048391	Depth To:					
Casing Depth UOM:     m       Water Details       Water ID:     934048391	Casing Diam		5.0			
Water Details           Water ID:         934048391	Casing Diam	eter UOM:	cm			
Water ID: 934048391			m			
	Water Details	5				
	Water ID		934048391			
	Layer:					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Kind Code: Kind:			5 Not stated				
Water Found							
Water Found	Depth UOM	1.	m				
Hole Diameter	r						
Hole ID:			11113815				
Diameter:			15.0				
Depth From:			0.0 6.0				
Depth To: Hole Depth U(	ом·		m				
Hole Diameter			cm				
<u>Links</u>							
Bore Hole ID:		11107015	5		Tag No:	A007471	
Depth M: Year Complet	od.	6 2004			Contractor:	6607 490\4909409 pdf	
Year Complete Well Complete		2004 2004/02/0	)7		Path: Latitude:	490\4909409.pdf 43.6833019834615	
Audit No:	<i></i>	Z07394			Longitude:	-79.7158755061895	
<u>16</u>	1 of 1		WNW/181.5	199.8 / 0.00	6 BRAMSTEELE RD BRAMPTON ON		WWIS
Well ID:		7214333			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:		Test Hole	•		Data Entry Status:		
Use 2nd: Final Well Sta	tus	Test Hole			Data Src: Date Received:	06-Jan-2014 00:00:00	
Water Type:		100011010			Selected Flag:	TRUE	
Casing Materi	al:				Abandonment Rec:	-	
Audit No:		Z180288			Contractor:	7320	
Tag:	othod.	A156600			Form Version:	7	
Constructn M Elevation (m):					Owner: County:	PEEL	
Elevatn Relial					Lot:		
Depth to Bedr					Concession:		
Well Depth:					Concession Name:		
Overburden/B	edrock:				Easting NAD83:		
Pump Rate: Static Water L	evel				Northing NAD83: Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality: Site Info:			BRAMPTON CITY		-		
PDF URL (Maj	o):		https://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/721\7214333.pdf	
Additional De	tail(s) (Map	Ŋ					
Well Complete			2013/11/20				
Year Complet Depth (m):	ed:		2013 10				
Latitude:			43.6830129976652				
Longitude:			-79.7190081953387	1			
Path:			721\7214333.pdf				
Bore Hole Info	ormation						
Bore Hole ID:		10046806	650		Elevation:		
					Elevrc:		
DP2BR: Spatial Status					Zone:	17	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete		2013 00:00:00		East83: North83: Org CS: UTMRC: UTMRC Desc:	603248.00 4837464.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Loc Method D		on Water Well Reco	rd	Location Method:	wwr	
Elevrc Desc: Location Sour Improvement	rce Date: Location Source: Location Method: on Comment:					
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID:		1005047342				
Layer: Color:		1 6				
General Color	:	BROWN				
Mat1: Most Commor	n Material:	28 SAND				
Mat2: Mat2 Desc:		11 GRAVEL				
Mat3:						
Mat3 Desc: Formation Top	o Depth:	0.0				
Formation End	d Depth:	0.600000023841857	'9			
Formation End	d Depth UOM:	m				
<u>Overburden an</u> Materials Inter						
Formation ID:		1005047344				
Layer: Color:		3 2				
General Color	:	GREY				
Mat1: Most Commor	Matarial	06 SILT				
Most Commor Mat2:	i waterial:	12				
Mat2 Desc:		STONES				
Mat3: Mat3 Desc:		66 DENSE				
Formation Top		2.700000047683716	6			
Formation End Formation End		10.0 m				
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID:		1005047343				
Layer:		2				
Color: General Color	-	6 BROWN				
Mat1:		06				
Most Commor Mat2:	n Material:	SILT 28				
Mat2 Desc:		SAND				
Mat3: Mat3 Doso:						
Mat3 Desc: Formation Top	o Depth:	0.60000023841857	'9			
Formation End		2.700000047683716				

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Map Key Number of Records	Direction/ Elev/Diff Site Distance (m) (m)	DE
Formation End Depth UOM:	m	
Annular Space/Abandonment Sealing Record		
Plug ID:	1005047351	
Layer:	1	
Plug From:	0.0	
Plug To:	0.1500000596046448	
Plug Depth UOM:	m	
Annular Space/Abandonment Sealing Record		
Plug ID:	1005047353	
Layer:	3	
Plug From:	3.900000953674316	
Plug To:	10.0	
Plug Depth UOM:	m	
Annular Space/Abandonment Sealing Record		
Plug ID:	1005047352	
Layer:	2	
Plug From:	0.1500000596046448	
Plug To:	3.900000953674316	
Plug Depth UOM:	m	
Method of Construction & Well Use		
Method Construction ID:	1005047350	
Method Construction Code:	6	
Method Construction:	Boring	
Other Method Construction:	SSA	
Pipe Information		
Pipe ID:	1005047341	
Casing No:	0	
Comment:		
Alt Name:		
Construction Record - Casing		
Casing ID:	1005047347	
Layer:	1	
Material:	5	
Open Hole or Material:	PLASTIC	
Depth From:	0.0	
Depth To: Casing Diamotor:	7.0 5.099999904632568	
Casing Diameter: Casing Diameter UOM:	5.099999904632568 cm	
Casing Depth UOM:	m	
Construction Record - Screen		
Screen ID:	1005047348	
Layer:	1	
and the same L France	ironmental Risk Information Services	Order No: 2301170064

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Slot:			010				
Screen Top I			7.0				
Screen End			10.0				
Screen Mate			5				
Screen Dept			m				
Screen Diam			cm				
Screen Diam	leter:		6.099999904632568	i			
Water Detail:	<u>s</u>						
Water ID:			1005047346				
Layer:			1				
Kind Code:			8				
Kind:			Untested				
Water Found			9.0				
Water Found	i Depth UON	1:	m				
Hole Diamete	er						
Hole ID:			1005047345				
Diameter:			16.0				
Depth From:			0.0				
Depth To:			10.0				
Hole Depth L			m				
Hole Diamete	er UOM:		cm				
<u>Links</u>							
Bore Hole ID	):	10046806	650		Tag No:	A156600	
Depth M:		10			Contractor:	7320	
Year Comple		2013			Path:	721\7214333.pdf	
Well Comple	ted Dt:	2013/11/2	20		Latitude:	43.6830129976652	
Audit No:		Z180288			Longitude:	-79.7190081953381	
47	1 of 1		W/182.5	200.0 / 0.19	BRAMPTON CITY BRAMSTEELE RD./RU	JTHERFORD RD.	CA
<u>17</u>	1011						
<u>17</u>	10/1				BRAMPTON CITY ON		
—			3-0664-94-		BRAMPTON CITY ON		
 Certificate #: Application			94		BRAMPTON CITY ON		
Certificate #: Application Ssue Date:	Year:		94 6/21/1994		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Tyj	Year:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Tyj Status:	Year: pe:		94 6/21/1994		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Tyj Status: Application	Year: pe: Type:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Tyj Status: Application 1 Client Name.	Year: pe: Type:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Tyj Status: Application Client Name. Client Addre	Year: pe: Type:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application 7 Issue Date: Approval Tyj Status: Application 7 Client Name. Client Name. Client Addre Client City:	Year: pe: Type: ss:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Ty Status: Application Ty Client Name. Client Name. Client Addre Client City: Client Postal	Year: pe: Type: : ss: I Code:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Status: Application Client Name Client Name Client Addre Client City: Client Postal Project Desc	Year: pe: Type: : ss: I Code: cription:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Addre Client City: Client Postal Project Desco Contaminant	Year: pe: Type: ss: I Code: cription: ts:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Addre Client City: Client Postal Project Desco Contaminant	Year: pe: Type: ss: I Code: cription: ts:		94 6/21/1994 Municipal sewage		BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Ty Status: Application 7 Client Name: Client Name: Client City: Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: I Code: cription: ts:		94 6/21/1994 Municipal sewage	199.9 / 0.09	BRAMPTON CITY ON		
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Addre Client City: Client Postal Project Desco Contaminant	Year: pe: Type: ss: I Code: ription: ts: ntrol:		94 6/21/1994 Municipal sewage Approved	199.9 / 0.09			WWIS
Certificate #: Application 7 Status: Application 7 Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: I Code: ription: ts: ntrol: 1 of 1	7214332	94 6/21/1994 Municipal sewage Approved	199.9 / 0.09	6 BRAMSTEELE RD BRAMPTON ON Flowing (Y/N):		wwis
Certificate #: Application S Status: Application S Client Name: Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co <u>18</u> Well ID: Constructior Use 1st:	Year: pe: Type: ss: I Code: ription: ts: ntrol: 1 of 1	7214332 Test Hole	94 6/21/1994 Municipal sewage Approved <i>WNW/184.0</i>	199.9 / 0.09	6 BRAMSTEELE RD BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status:		wwis
Certificate #: Application T Status: Application T Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co <u>18</u> Well ID: Constructior Use 1st: Use 2nd:	Year: pe: Type: ss: I Code: ts: ontrol: 1 of 1 1 of 1	Test Hole	94 6/21/1994 Municipal sewage Approved	199.9 / 0.09	6 BRAMSTEELE RD BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		wwis
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name: Client Addre Client City: Client Postal Project Desc Contaminam Emission Co	Year: pe: Type: ss: I Code: ts: ontrol: 1 of 1 1 of 1		94 6/21/1994 Municipal sewage Approved	199.9 / 0.09	6 BRAMSTEELE RD BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status:	06-Jan-2014 00:00:00 TRUE	wwis

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: PDF URL (Map): Additional Detail(S Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa	: : ock: I: <u>s) (Map)</u>	1 BRAMPTON CITY	(m)	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7320 7 PEEL ds/2Water/Wells_pdfs/721\7214332.pdf	
Audit No: Tag: Constructn Metho Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	A15660 od: : : ock: I: <u>s) (Map)</u>	1 BRAMPTON CITY https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 PEEL	
Tag: Constructn Metho Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	A15660 od: : : ock: I: <u>s) (Map)</u>	1 BRAMPTON CITY https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 PEEL	
Constructn Metho Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	od: : : ock: I: <u>s) (Map)</u>	BRAMPTON CITY https://d2khazk8e83rr 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	PEEL	
Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed D. Year Completed: Depth (m): Latitude: Longitude: Path:	: : ock: I: <u>s) (Map)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	: ock: I: <u>s) (Map)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Depth to Bedrock: Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed Di Year Completed: Depth (m): Latitude: Longitude: Path:	: ock: I: <u>s) (Map)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	ds/2Water/Wells_pdfs/721\7214332.pdf	
Well Depth: Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed Do Year Completed: Depth (m): Latitude: Longitude: Path:	ock: I: <u>s) (Map)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	ds/2Water/Wells_pdfs/721\7214332.pdf	
Overburden/Bedro Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Well Completed Do Year Completed: Depth (m): Latitude: Longitude: Path:	I: <u>s) (Мар)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Easting NAD83: Northing NAD83: Zone: UTM Reliability:	ds/2Water/Wells_pdfs/721\7214332.pdf	
Pump Rate: Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): PDF URL (Map): Additional Detail(s Additional Detail(s Completed D Year Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	I: <u>s) (Мар)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Northing NAD83: Zone: UTM Reliability:	ds/2Water/Wells_pdfs/721\7214332.pdf	
Static Water Level Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Additional Detail(s Completed D Year Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	<u>s) (Мар)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	Zone: UTM Reliability:	ds/2Water/Wells_pdfs/721\7214332.pdf	
Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s Additional Detail(s Completed D Year Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	<u>s) (Мар)</u>	https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	UTM Reliability:	ds/2Water/Wells_pdfs/721\7214332.pdf	
Municipality: Site Info: PDF URL (Map): Additional Detail(s Mell Completed D Year Completed: Depth (m): Latitude: Longitude: Path:		https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n		ds/2Water/Wells_pdfs/721\7214332.pdf	
Site Info: PDF URL (Map): Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:		https://d2khazk8e83r 2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	et/moe_mapping/download	ds/2Water/Wells_pdfs/721\7214332.pdf	
PDF URL (Map): Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:		2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	et/moe_mapping/download	ds/2Water/Wells_pdfs/721\7214332.pdf	
Additional Detail(s Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:		2013/11/21 2013 10 43.6827101351129 -79.7192999965013	dv.cloudfront.n	et/moe_mapping/download	ds/2Water/Wells_pdfs/721\7214332.pdf	
Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:		2013 10 43.6827101351129 -79.7192999965013				
Year Completed: Depth (m): Latitude: Longitude: Path:	Date:	2013 10 43.6827101351129 -79.7192999965013				
Depth (m): Latitude: Longitude: Path:		10 43.6827101351129 -79.7192999965013				
Latitude: Longitude: Path:		43.6827101351129 -79.7192999965013				
Latitude: Longitude: Path:		-79.7192999965013				
Path:						
		721\7214332.pdf				
3ore Hole Informa						
	ation					
Bore Hole ID:	1004680	0647		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	603225.00	
Code OB Desc:				North83:	4837430.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	21-Nov-	2013 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method Desc:	:	on Water Well Record	d			
Elevrc Desc:						
Location Source D	Date:					
Improvement Loca						
Improvement Loca						
Source Revision C						
Supplier Commen	nt:					
Overburden and B	Bedrock					
Materials Interval						
Formation ID:		1005047332				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		06				
Most Common Ma Mat2:	aterial:	SILT				

Formation End Depth:2.700000047683716Formation End Depth UOM:m

28 SAND

0.600000238418579

Mat2:

*Mat2 Desc: Mat3: Mat3 Desc:* 

Formation Top Depth:

• •	Imber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Overburden and E Materials Interval	Bedrock				
Formation ID:		1005047333			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1: Maat Common Ma	to via la	06 SILT			
Most Common Ma Mat2:	iterial:	51L1 12			
Matz: Mat2 Desc:		STONES			
Mat2 Desc. Mat3:		66			
Mat3 Desc:		DENSE			
Formation Top De	oth:	2.700000047683716	3		
Formation End De		10.0			
Formation End De		m			
<u>Overburden and E</u> <u>Materials Interval</u>	Bedrock				
Formation ID:		1005047331			
Layer:		1			
Color: General Color:		6 BROWN			
General Color: Mat1:		28			
Most Common Ma	torial:	SAND			
Mat2:	iteriai.	11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc:					
Formation Top De	pth:	0.0			
Formation End De	epth:	0.60000023841857	79		
Formation End De	epth UOM:	m			
Annular Space/Ab Sealing Record	<u>andonment</u>				
Plug ID:		1005047340			
Layer:		1			
Plug From:		0.0			
Plug To:		0.150000005960464	148		
Plug Depth UOM:		m			
<u>Method of Constru Use</u>	uction & Well				
Method Construct		1005047339			
Method Construct		6			
Method Construct Other Method Cor		Boring			
Pipe Information					
Pipe ID:		1005047330			
Casing No:		0			
<i>Comment: Alt Name:</i>					
Construction Rec	ord - Casing				
Casing ID:		1005047336			
Layer:		1			
110 erisi	nfo.com   En	vironmental Risk Info	rmation Service	S	Order No: 2301170064

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam	eter: eter UOM:		5 PLASTIC 7.0 5.099999904632568 cm	3			
Casing Deptl	h UOM:		m				
<b>Construction</b>	Record - S	creen					
Screen ID: Layer:			1005047337 1				
Slot: Screen Top L	Depth:		010 7.0				
Screen End I	Depth:		10.0				
Screen Mater Screen Deptl			5 m				
Screen Diam	eter UOM:		cm				
Screen Diam	eter:		6.099999904632568	3			
Water Details	5						
Water ID:			1005047335 1				
Layer: Kind Code:			8				
Kind:	Danéh		Untested 8.0				
Water Found Water Found		И:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1005047334 16.0 0.0 10.0 m cm				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	ted:	10046800 10 2013 2013/11/2 Z180287	21		Tag No: Contractor: Path: Latitude: Longitude:	A156601 7320 721\7214332.pdf 43.6827101351129 -79.7192999965013	
<u>19</u>	1 of 1		WNW/185.9	199.9 / 0.09	lot 1 con 2 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevatn Relia Depth to Bed	atus: rial: Method: ): bility:	7390376 Z365283 A328143			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	Yes 21-Jun-2021 00:00:00 TRUE 6946 7 PEEL 001 02	
111	erisinfo.co	om   Envir	onmental Risk Info	rmation Servic	es	Order No: 2	3011700640

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Well Depth: Overburden/I Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	Level: /:	BRAMPTON CITY		Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	HS E	
Bore Hole Int	formation					
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	s: sc: eted: Desc: urce Date: t Location t Location sion Comm	Method:	ord	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 603222.00 4837428.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Links	nment.					
Bore Hole ID. Depth M: Year Comple Well Comple: Audit No:	eted:	1008700869 2021 2021/06/11 Z365283		Tag No: Contractor: Path: Latitude: Longitude:	A328143 6946 739\7390376.pdf 43.6826925485679 -79.7193375910031	
<u>20</u>	1 of 17	WNW/191.2	200.2 / 0.30	EAGLE LETTERPRE 6 BRAMSTEELE RD BRAMPTON ON L6W	UNIT 4	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1981 1600 2				
<u>Details</u> Description: SIC/NAICS C		COMMERCIAL PRI 2759	NTING, NOT ELS	SEWHERE CLASSIFIED		
Description: SIC/NAICS C		Other Printing 323119				
<u>20</u>	2 of 17	WNW/191.2	200.2 / 0.30	HALL MACHINE CO. 6 BRAMSTEELE RD BRAMPTON ON L6W	UNIT 7	SCT
Established: Plant Size (ft Employment.	<sup>2</sup> ):	1973 2000 3				
<u>Details</u> Description:		FOOD PRODUCTS	MACHINERY			
112	erisinfo.co	om   Environmental Risk Info	ormation Service	es	Order No: 2301	1700640

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS C	ode:	3556			
Description: SIC/NAICS C		INDUSTRIAL AND 3599	COMMERCIAL M	ACHINERY AND EQUIPMENT, NOT ELSEWHERE CLAS	SSIFIED
<u>20</u>	3 of 17	WNW/191.2	200.2 / 0.30	LONESTAR PRINTING 6 BRAMSTEELE RD UNIT 4 BRAMPTON ON L6W 1B3	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1981 1800 4			
<u>Details</u> Description: SIC/NAICS C		COMMERCIAL PRI 2752	INTING, LITHOGF	RAPHIC	
Description: SIC/NAICS C	ode:	COMMERCIAL PRI 2759	INTING, NOT ELS	SEWHERE CLASSIFIED	
Description: SIC/NAICS C		Quick Printing 323114			
Description: SIC/NAICS C		Digital Printing 323115			
Description: SIC/NAICS C		Other Printing 323119			
<u>20</u>	4 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	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:	ON3970010 333920 Material Handling E 03,04,05,06,07,08	quipment Mfg.		
<u>Detail(s)</u>					
Waste Class. Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>20</u>	5 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No:	ion:	ON3970010 333920 Material Handling E 2009	quipment Manufa	cturing	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
Detail(s)					
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>20</u>	6 of 17	WNW/191.2	200.2 / 0.30	Fas Lane Oil Change and Automotive Repairs 6 Bramsteele Rd Brampton ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON7207144 811119 Other Automotive N 2009	<i>N</i> echanical and Ele	ctrical Repair and Maintenance	
<u>20</u>	7 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	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:	ON3970010 333920 Material Handling E 2010	Equipment Manufad	cturing	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>20</u>	8 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON3970010 333920 Material Handling E 2011	Equipment Manufac	cturing	

Map Key	Number Records		Elev/Diff ) (m)	Site	DB
Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>20</u>	9 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	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:	ON3970010 333920 Material Handling 2012	Equipment Manufa	acturing	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>20</u>	10 of 17	WNW/191.2	200.2 / 0.30	6 Bramsteele Rd Brampton ON L6W1B3	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20131023010 C Standard Report 31-OCT-13 23-OCT-13		Nearest Intersection:Municipality:Client Prov/State:ONSearch Radius (km):.25X:-79.719522Y:43.682792	
<u>20</u>	11 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate	ion: ars: ontact: dmin:	ON3970010 333920 MATERIAL HANE 2013	DLING EQUIPMEN	T MANUFACTURING	

Direction/ Elev/Diff Site Distance (m) (m)	D
252 WASTE OILS & LUBRICANTS	
WNW/191.2 200.2 / 0.30 PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GEI
ON3970010 333920	
MATERIAL HANDLING EQUIPMENT MANUFACTURING 2016	
Canada	
CO_OFFICIAL	
No No	
252	
WASTE OILS & LUBRICANTS	
WNW/191.2 200.2 / 0.30 PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GE
ON3970010 333920 MATERIAL HANDLING EQUIPMENT MANUFACTURING 2015	
Canada	
CO_OFFICIAL	
No No	
252 WASTE OILS & LUBRICANTS	
WNW/191.2 200.2 / 0.30 PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GE
ON3970010	
333920 MATERIAL HANDLING EQUIPMENT MANUFACTURING	
2014	
333920 MATERIAL HANDLING EQUIPMENT MANUFACTURING	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Co Admin: Choice of Co	ntact:	CO_OFFICIAL			
Phone No Ad		00_01110#12			
Contaminate		No No			
MHSW Facili	ty:	NO			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>20</u>	15 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GEN
Generator No SIC Code:	o:	ON3970010			
SIC Descripti Approval Yea		As of Dec 2018			
PO Box No: Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		252 L Waste crankcase o	ils and lubricants		
<u>20</u>	16 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GEN
Generator No	):	ON3970010			
SIC Code:					
SIC Descripti Approval Yea		As of Jul 2020			
PO Box No:					
Country: Status:		Canada Registered			
Co Admin:		Registered			
Choice of Co					
Phone No Ad Contaminate MHSW Facilit	d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		252 L Waste crankcase o	ils and lubricants		
<u>20</u>	17 of 17	WNW/191.2	200.2 / 0.30	PREMIER LIFT EQUIPMENT INC. 6 BRAMSTEELE ROAD UNIT 9 BRAMPTON ON L6W 1B3	GEN
Generator No	o:	ON3970010			
117	erisinfo.com   Er	nvironmental Risk Info	ormation Services	3	Order No: 23011700640

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
SIC Code:						
SIC Descriptior	1:					
Approval Years	:	As of Nov 2021				
PO Box No:						
Country:		Canada				
Status:		Registered				
Co Admin:						
Choice of Cont Phone No Adm						
Contaminated I						
MHSW Facility:						
<u>Detail(s)</u>						
Waste Class:		252 L				
Waste Class Na	ame:	Waste crankcase	oils and lubricants			
<u>21</u> 1	of 1	SSE/192.3	199.8 / 0.00	STEELES AVENUE	E. & RUTHERFORD ROAD	www
Well ID:	71	48351		Flowing (Y/N):		
Construction D	ate:			Flow Rate:		
Use 1st:	Mo	onitoring		Data Entry Status:		
Use 2nd:				Data Src:		
Final Well Statu	<b>is:</b> Ob	oservation Wells		Date Received:	15-Jul-2010 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Materia		00060		Abandonment Rec:	6022	
Audit No: Tag:		08960 )83844		Contractor: Form Version:	6032 7	
Constructn Me	-	105044		Owner:	1	
Elevation (m):	inou.			County:	PEEL	
Elevatn Reliabi	ltv:			Lot:		
Depth to Bedro				Concession:		
Well Depth:				Concession Name:		
Overburden/Be	drock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Le	vel:			Zone:		
Clear/Cloudy:				UTM Reliability:		
<i>Municipality:</i> Site Info:		BRAMPTON CITY	(TORONTO TWF	5)		
PDF URL (Map)	):	https://d2khazk8ea	33rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7148351.pd	lf
Additional Deta	<u>nil(s) (Map)</u>					
Well Completed	d Date:	2010/04/01				
Year Complete	d:	2010				
Depth (m):		32.004	_			
Latitude:		43.680146271234				
Longitude: Path:		-79.71629019804 714\7148351.pdf	(1			
Bore Hole Infor	mation					
Bore Hole ID:	10	03163097		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	603472.00	
Code OB Desc:	•			North83:	4837149.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	<b>d.</b> 04	-Apr-2010 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Complete					10000 01 01 01 ° .30 M - 100 M	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Reco	rd	Location Method:	wwr	
<u>Overburden a</u> Materials Inte						
Formation ID:		1003223356				
Layer:		2				
Color:		2				
General Color	r:	GREY				
Mat1:		17				
Most Commo	n Material:	SHALE				
Mat2: Mat2 Desc:						
Matz Desc. Mat3:						
Mat3 Desc:						
Formation To	p Depth:	55.0				
Formation En	d Depth:	105.0				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		1003223355				
Layer:		1				
Color:		6 BROWN				
General Coloi Mat1:	r:	06				
Most Commo	n Material:	SILT				
Mat2:	in matorial.	05				
Mat2 Desc:		CLAY				
Mat3:						
Mat3 Desc:						
Formation To		0.0				
Formation En		55.0				
Formation En	d Depth UOM:	ft				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>					
Plug ID:		1003223359				
Layer:		1				
Plug From: Plug To:		0.0 1.0				
Plug Depth U	ОМ:	ft				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID:		1003223361				
Layer:		3				
Plug From:		87.0				
Plug To: Plug Depth U		97.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Recor	<u>'d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	1003223360 2 1.0 87.0 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code:	1003223366 6 Boring DIAMOND			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1003223354 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:		1003223363			
Casing Diame Casing Diame Casing Depth	ter UOM:	inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top Do Screen End Do Screen Materi	epth:	1003223364			
Screen Depth Screen Diame Screen Diame	UOM: ter UOM:	ft inch			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found I	Depth:	1003223362			
Water Found		ft			
Hole Diameter	r.				
Hole ID: Diameter: Depth From:		1003223357 8.0 0.0			

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth To: Hole Depth UOM: Hole Diameter UOM:		55.0 ft inch				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1003223358 3.0 55.0 105.0 ft inch				
Links						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1003163 32.004 2010 2010/04/ Z108960	/01		Tag No: Contractor: Path: Latitude: Longitude:	A083844 6032 714\7148351.pdf 43.6801462712348 -79.7162901980477	
22 1 of 1		NW/195.4	200.5/0.65	BRAMPTON AUTO F 18 BRAMSTEELE R BRAMPTON ON L6V	D	RST
Headcode Desc: Phone: List Name: Description: 23 1 of 1		SERVICE STATION 9054576710 WNW/197.1	NS-GASOLINE, C	DIL & NATURAL GAS		
<u>23</u> 1011		WINW/197.1	200.37 0.01	ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevatin (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	7390378 Z362089 A328130	)		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 21-Jun-2021 00:00:00 TRUE 6946 7 PEEL 001 02 HS E	
Bore Hole Informatic	<u>n</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB:	1008700	875		Elevation: Elevrc: Zone: East83:	17 603236.00	

Order No: 23011700640

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Code OB D Open Hole: Cluster Kin Date Comp Remarks: Loc Method Elevrc Deso Location So Improveme Source Rev Supplier Co	d: leted: d Desc: c: c: ource Date: nt Location nt Location rision Comm	Method:	cord	North83: Org CS: UTMRC: UTMRC Desc: Location Method:	4837474.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Links</u>						
Bore Hole I Depth M: Year Comp Well Compl Audit No:	leted:	1008700875 2021 2021/06/10 Z362089		Tag No: Contractor: Path: Latitude: Longitude:	A328130 6946 739\7390378.pdf 43.6831046834413 -79.7191551264819	
<u>24</u>	1 of 7	NNE/197.8	198.9 / -0.93	FRONTENAC ENVII 6 BRAM CRT BRAMPTON ON L6		SCT
Established Plant Size ( Employmer	ft²):	1982 15				
<u>Details</u> Description SIC/NAICS		SERVICE INDUS 3589	FRY MACHINERY,	N.E.C.		
<u>24</u>	2 of 7	NNE/197.8	198.9 / -0.93	ATI LTD. 6 Bram Crt Brampton ON L6W	3R6	SCT
Established Plant Size ( Employmer	(ft²):	1982 0 13				
<u>Details</u> Description SIC/NAICS		Commercial and S 333310	Service Industry Ma	chinery Manufacturing		
<u>24</u>	3 of 7	NNE/197.8	198.9 / -0.93	AMPRO INT INC. 6 Bram Crt Brampton ON L6W	3R6	SCT
Established Plant Size ( Employmer	(ft²):	0000 0 0				
<u>Details</u> Description SIC/NAICS		All Other Industria 333299	I Machinery Manufa	acturing		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>24</u>	4 of 7	NNE/197.8	198.9 / -0.93	Ampro International Inc. 6 Bram Crt Brampton ON L6W 3R6	SCT
Established: Plant Size (fi Employment	t²):	3			
<u>Details</u> Description: SIC/NAICS C		All Other Industrial 333299	Machinery Manufac	cturing	
24	5 of 7	NNE/197.8	198.9 / -0.93	Arlat Envirmental Inc. 6 Bram Crt Brampton ON L6W 3R6	SCT
Established: Plant Size (fi Employment	t²):	14			
<u>Details</u> Description: SIC/NAICS C		Commercial and Se 333310	ervice Industry Mac	hinery Manufacturing	
<u>24</u>	6 of 7	NNE/197.8	198.9 / -0.93	Arlat Environmental Inc. 6 Bram Crt Brampton ON L6W 3R6	SCT
Established: Plant Size (fi Employment	t²):	14			
<u>Details</u> Description: SIC/NAICS C		Commercial and Se 333310	ervice Industry Mac	hinery Manufacturing	
<u>24</u>	7 of 7	NNE/197.8	198.9 / -0.93	Ace Store Fixtures & Displays 6 Bram Crt Brampton ON L6W 3R6	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-94 32000			
<u>Details</u> Description: SIC/NAICS C		Showcase, Partitior 337215	n, Shelving and Loc	sker Manufacturing	
Description: SIC/NAICS C		Other Ornamental a 332329	and Architectural M	etal Product Manufacturing	
Description: SIC/NAICS C		All Other Miscellane 332999	eous Fabricated Me	etal Product Manufacturing	
Description: SIC/NAICS C		Showcase, Partitior 337215	n, Shelving and Loc	ker Manufacturing	

Map Key	Number Records		Elev/Diff (m)	Site		DI
Description: SIC/NAICS Co	ode:	Hardware Manufa 332510	cturing			
Description: SIC/NAICS Co	ode:	Turned Product a 332720	nd Screw, Nut and	Bolt Manufacturing		
<u>25</u>	1 of 1	SE/198.8	199.2 / -0.65	20 Biscayne Cr. Brampton ON		SPL
Ref No: Site No:		0204-AKNTNK		Discharger Report: Material Group:		
Incident Dt: Year:		3/21/2017		Health/Env Conseq: Client Type:	2 - Minor Environment	
ncident Caus		Overflow/Surcharge		Sector Type: Agency Involved:	Miscellaneous Communal	
Contaminant Contaminant	Code: Name:	44 SEWAGE,RAW UNCHLOR	INATED	Nearest Watercourse: Site Address:	20 Biscayne Cr.	
Contaminant Contam Limit Contaminant	t Freq 1:	n/a		Site District Office: Site Postal Code: Site Region:	Halton-Peel Central	
Environment Nature of Imp	Impact: bact:	1//a		Site Nunicipality: Site Lot:	Brampton	
Receiving Me Receiving En		Land		Site Conc: Northing:	4837160	
MOE Respon	se:	Lanu		Easting:	603505	
Dt MOE Arvl		0/04/0047		Site Geo Ref Accu:	NADOO	
MOE Reporte Dt Document		3/21/2017		Site Map Datum: SAC Action Class:	NAD83	
Incident Reas		Blockage		Source Type:	Sewer (Private or Municipal)	
Site Name: Site County/E	District:	Paramount <uno Regional Municipa</uno 				
Site Geo Ref Incident Sum Contaminant	mary:	Paramount - surcl 0 other - see incid		ome odor,relatively clear,cb ir	mpacted	
<u>26</u>	1 of 2	WNW/201.2	200.5 / 0.63	6 Bramsteele Road Brampton ON L6W 1E	33	EHS
Order No:		21051700329		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date: Date Receive	d:	20-MAY-21 17-MAY-21		Search Radius (km): X:	.25 -79.7194362	
Previous Site Lot/Building Additional Inf	Name: Size:			Y:	43.6828587	
<u>26</u>	2 of 2	WNW/201.2	200.5 / 0.63	6 Bramsteele Road Brampton ON L6W 1E	33	EHS
Order No:		21051700329		Nearest Intersection:		
Status:		C Standard Danart		Municipality:	ON	
Report Type: Report Date:		Standard Report 20-MAY-21		Client Prov/State: Search Radius (km):	ON .25	
Date Receive		17-MAY-21		Х:	-79.7194362	
Previous Site Lot/Building 3 Additional Inf	Size:			Y:	43.6828587	
, lauraonar III						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>27</u>	1 of 1		N/204.2	199.5/-0.33	2 BRAMM COURT BRAMPTON ON		WWIS
Well ID:		7214277			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:		Test Hole			Data Entry Status:		
Use 2nd:		Test			Data Src:	00 1 001100 00 00	
Final Well St		Test Hole			Date Received:	06-Jan-2014 00:00:00	
Water Type: Casing Mate					Selected Flag: Abandonment Rec:	TRUE	
Audit No:	ilal.	Z180314			Contractor:	7320	
Tag:		A147623			Form Version:	7	
Constructn l	Method:	7.11.020			Owner:	•	
Elevation (m	) <i>:</i>				County:	PEEL	
Elevatn Relia	abilty:				Lot:		
Depth to Bed	drock:				Concession:		
Well Depth:					Concession Name:		
Overburden/	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy		r	BRAMPTON CITY		UTM Reliability:		
Municipality Site Info:	•	Ľ					
PDF URL (M	ap):	ł	nttps://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/721\7214277.pd	f

## Additional Detail(s) (Map)

)13/11/21
)13
6
3.6839096110416
9.7170660247335
21\7214277.pdf

## Bore Hole Information

Bore Hole ID: DP2BR:	1004680370	Elevation: Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	603403.00
Code OB Desc:		North83:	4837566.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	21-Nov-2013 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Loc Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date: Improvement Location			

## Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	1005045329
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06

Map Key Number of Records	Direction/ Elev/Diff Distance (m) (m)	Site	D
Most Common Material:	SILT		
Nat2:	05		
Mat2 Desc:	CLAY		
Mat3:	66		
Mat3 Desc:	DENSE		
Formation Top Depth:	1.5		
Formation End Depth:	7.599999904632568		
Formation End Depth UOM:	m		
Overburden and Bedrock Materials Interval			
Formation ID:	1005045327		
_ayer:	1		
Color:	6		
General Color:	BROWN		
Mat1:	28		
Nost Common Material:	SAND		
Nat2:	11		
Mat2 Desc:	GRAVEL		
Mat3:			
Mat3 Desc:			
Formation Top Depth:	0.0		
Formation End Depth: Formation End Depth UOM:	0.6000000238418579 m		
<u>Dverburden and Bedrock</u> Materials Interval			
Formation ID:	1005045328		
Layer:	2		
Color:	6		
General Color:	BROWN		
Mat1:	06		
Most Common Material:	SILT		
Mat2:	28		
Mat2 Desc:	SAND		
Mat3:			
Mat3 Desc:	0.0000000000000000000000000000000000000		
ormation Top Depth:	0.600000238418579		
Formation End Depth: Formation End Depth UOM:	1.5 m		
Annular Space/Abandonme	nt		
Sealing Record	_		
Plug ID:	1005045337 2		
Layer: Plug From:	∠ 0.1500000596046448		
Plug To:	3.900000953674316		
Plug Depth UOM:	m		
Annular Space/Abandonme Sealing Record	<u>nt</u>		
Plug ID:	1005045338		
Layer:	3		
Plug From:	3.900000953674316		
Plug To:	7.599999904632568		
Plug Depth UOM:	m		
Annular Space/Abandonme	<u>nt</u>		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sealing Reco	<u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1005045336 1 0.0 0.150000005960464 m	448			
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	truction Code:	1005045335 6 Boring SSA				
<u>Pipe Informa</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005045326 0				
<b>Construction</b>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005045332 1 5 PLASTIC 0.0 4.599999904632564 5.099999904632564 cm m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diamo Screen Diamo	Depth: ial: n UOM: eter UOM:	1005045333 1 010 4.599999904632564 7.599999904632564 5 m cm 6.099999904632564	8			
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005045331 m				
Hole Diamete	e <u>r</u>					
Hole ID: Diameter: Depth From:		1005045330 16.0 0.0				
127	erisinfo.com   En	vironmental Risk Info	rmation Service	es	Order No: 23011700	)640

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Depth To: Hole Depth U Hole Diamete		7.59999999046325 m cm	68			
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1004680370 7.6 2013 2013/11/21 Z180314		Tag No: Contractor: Path: Latitude: Longitude:	A147623 7320 721\7214277.pdf 43.6839096110416 -79.7170660247335	
<u>28</u>	1 of 5	NNE/205.0	199.0 / -0.87	SELF-COUNSE 4 BRAM CRT BRAMPTON ON	L INT'L PRESS LTD I L6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1971 9500 5				
<u>Details</u> Description: SIC/NAICS C		BOOKS: PUBLISH 2731	IING, OR PUBLISI	HING AND PRINTING		
Description: SIC/NAICS C		COMMERCIAL PF 2752	RINTING, LITHOGI	RAPHIC		
Description: SIC/NAICS C		COMMERCIAL PF 2759	RINTING, NOT ELS	SEWHERE CLASSIFIE	ED	
<u>28</u>	2 of 5	NNE/205.0	199.0 / -0.87	SELF-COUNSE 4 Bram Crt Brampton ON L	L (INTERNATIONAL) 6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1971 9500 5				
<u>Details</u> Description: SIC/NAICS C		Book Publishers 511130				
Description: SIC/NAICS C		Other Printing 323119				
<u>28</u>	3 of 5	NNE/205.0	199.0 / -0.87	Self-Counsel Pr 4 Bram Crt Brampton ON L	ress International Press Ltd. 6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1971 9500 5				
<u>Details</u> Description: SIC/NAICS C		Music Publishers 512230				

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>28</u>	4 of 5	NNE/205.0	199.0 / -0.87	Self-Counsel Press I Div. 4 Bram Crt Brampton ON L6W 3	nternational Ltd Eastern R6	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1971 9500 8				
<u>Details</u> Description: SIC/NAICS Co	ode:	Other Printing 323119				
Description: SIC/NAICS C	ode:	Book Publishers 511130				
Description: SIC/NAICS C	ode:	Music Publishers 512230				
<u>28</u>	5 of 5	NNE/205.0	199.0 / -0.87	Self-Counsel Press 4 Bram Crt Brampton ON L6W 3	R6	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1971 9500 8				
<u>Details</u> Description: SIC/NAICS Co	ode:	Other Printing 323119				
Description: SIC/NAICS Co	ode:	Book Publishers 511130				
Description: SIC/NAICS C	ode:	Music Publishers 512230				
<u>29</u>	1 of 1	WNW/209.0	200.9 / 1.03	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water I Static Water I Primary Wate Sec. Water U Total Depth Ref: Depth Elev: Drill Method: Orig Ground Cencession: Location D: Survey D:	Level: er Use: se: n: Elev m: Note:	638771 215539168 Borehole Geotechnical/Geological Inve JUN-1971 Not Used 1.8 Ground Surface Power auger 201 201	estigation	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 43.682471 -79.719745 17 603190 4837403 Not Applicable	

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

Well ID: Construction Date:	7390379			Flowing (Y/N): Flow Rate:	
<u>30</u> 1 of 1		WNW/217.7	200.9 / 1.03	lot 1 con 2 ON	wn
Scale of Resolution. Source Name: Source Originators:	vanco	Urban Geology Au Geological Survey		on System (UGAIS)	
Source Date: Scale or Resolution:	Varies	2		Projection Name:	
Source Type: Source Date:	Data Sur 1956-197			Vertical Datum: Projection Name:	Mean Average Sea Level Universal Transverse Mercator
Source Identifier:	1 Data Sur	NOV		Horizontal Datum:	NAD27 Maan Average Sea Level
<u>Source List</u>					
		0	,		
Source Details: Confiden 1:				TS_Sheet: 30M12G of information. Doubtful ter	minology.
Source Name:			utomated Informatic		
Observatio:				Verticalda:	Mean Average Sea Level
Confidence:	Μ			Horizontal:	NAD27
Source Date:	1956-197			Scale or Res:	Varies
Source Type. Source Orig:		al Survey of Canad	la	Source Iden:	
<u>Source</u> Source Type:	Data Sur	vev		Source Appl:	Spatial/Tabular
oratum 2000 puon.		GOIL, ONGANIO.	DICOVIN, AGE QUA		
Gsc Material Description Stratum Description:	1:		BROWN,AGE QUA	TERNARY	
Material 4:	_			Depositional Gen:	organic
Material 3:				Geologic Period:	Quaternary
Material 2:	organic n	naterial		Geologic Group:	
Material 1:	Soil			Geologic Formation:	
Material Color:	Brown			Non Geo Mat Type:	
Bottom Depth:	.2			Material Texture:	
Top Depth:	0			Material Moisture:	
Geology Stratum ID:	2184859			Mat Consistency:	
Gsc Material Description Stratum Description:	1.	SILT, SAND, CLAY	, GRAVEL. BROW	N,ALLUVIAL,AGE QUATEF	RNARY.
Material 4:	Gravel			Depositional Gen:	alluvial
Material 3: Material 4:	Clay			Geologic Period:	Quaternary
Material 2: Material 2:	Sand			Geologic Group:	Queternen
Material 1:	Silt			Geologic Formation:	
Material Color:	Brown			Non Geo Mat Type:	
Bottom Depth:	.9			Material Texture:	
Top Depth:	.2			Material Moisture:	
Geology Stratum ID:	2184859		•	Mat Consistency:	
Stratum Description:			SAND.BROWN,GR		L. 006 013 **Note: Many records provided by
Gsc Material Description	1:				
Material 4:	Sand			Depositional Gen:	glacial
Material 3:	Silt			Geologic Period:	
Material 2:	Clay			Geologic Group:	
Material 1:	Till			Geologic Formation:	
Material Color:	Brown			Non Geo Mat Type:	
Bottom Depth:	1.8			Material Texture:	
Top Depth:	.9	16		Mat Consistency: Material Moisture:	
Top Depth:	.9			Material Moisture:	

	Record		rection/ stance (m)	Elev/Diff (m)	Site		DE
Use 1st:					Data Entry Status:	Yes	
Use 2nd:					Data Src:		
Final Well Sta	atus:				Date Received:	21-Jun-2021 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Materi	ial:				Abandonment Rec:		
Audit No:		Z365286			Contractor:	6946	
Taq:		A328123			Form Version:	7	
Constructn M	lethod.				Owner:	•	
Elevation (m):					County:	PEEL	
• • •					Lot:	001	
Elevatn Relial	-						
Depth to Bedr	rock:				Concession:	02	
Well Depth:					Concession Name:	HS E	
Overburden/B	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L	Level:				Zone:		
Clear/Cloudy:	:				UTM Reliability:		
Municipality:		BRAN	MPTON CITY		-		
Site Info:							
Bore Hole Info	ormation						
Bore Hole ID:		1008702062			Elevation:		
		1008702062					
DP2BR:					Elevrc:	47	
Spatial Status	s:				Zone:	17	
Code OB:					East83:	603217.00	
Code OB Des	SC:				North83:	4837483.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind:					UTMRC:	4	
Date Complet	ted:	11-Jun-2021 00	0:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
						-	
Remarks							
Remarks:	Descr	on W	ater Well Reco	rd	Location Method:	wwr	
Loc Method D	Desc:	on Wa	ater Well Reco	rd	Location Method:	wwr	
Loc Method D Elevrc Desc:		on Wa	ater Well Reco	rd	Location method:	WWF	
Loc Method D Elevrc Desc: Location Soul	rce Date:		ater Well Reco	rd	Location Method:	WWF	
Loc Method D Elevrc Desc: Location Soul Improvement	rce Date: Location	Source:	ater Well Reco	rd	Location Method:	WWF	
Loc Method D Elevrc Desc: Location Soul	rce Date: Location	Source:	ater Well Reco	rd	Location Method:	WWF	
Loc Method D Elevrc Desc: Location Sou Improvement Improvement Source Revisi	rce Date: Location Location ion Comm	Source: Method:	ater Well Reco	rd	Location Method:	WWF	
Loc Method D Elevrc Desc: Location Sout Improvement Improvement	rce Date: Location Location ion Comm	Source: Method:	ater Well Reco	rd	Location Method:	WWF	
Loc Method D Elevrc Desc: Location Sou Improvement Improvement Source Revisi	rce Date: Location Location ion Comm	Source: Method:	ater Well Reco	rd	Location Method:	WWF	
Loc Method D Elevrc Desc: Location Soui Improvement Improvement Source Revisi Supplier Com Links	rce Date: Location Location ion Comm nment:	Source: Method: ent:	ater Well Reco	rd			
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID:	rce Date: Location Location ion Comm nment:	Source: Method:	ater Well Reco	rd	Tag No:	A328123	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID: Depth M:	rce Date: Location Location ion Comm ment:	Source: Method: ient: 1008702062	ater Well Reco	rd	Tag No: Contractor:	A328123 6946	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet	trce Date: Location Location ion Comm ment:	Source: Method: ent:	ater Well Reco	rd	Tag No:	A328123	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID: Depth M:	trce Date: Location Location ion Comm ment:	Source: Method: ient: 1008702062	ater Well Reco	rd	Tag No: Contractor:	A328123 6946	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet	trce Date: Location Location ion Comm ment:	Source: Method: hent: 1008702062 2021	ater Well Reco	rd	Tag No: Contractor: Path:	A328123 6946 739\7390379.pdf	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet	trce Date: Location Location ion Comm ment:	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286	ater Well Reco	rd 200.6 / 0.73	Tag No: Contractor: Path: Latitude:	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048	
Loc Method D Elevrc Desc: Location Soun Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complete Audit No:	ted: ted Date: Location ion Comm nment:	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286			Tag No: Contractor: Path: Latitude: Longitude:	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048	SCT
Loc Method D Elevrc Desc: Location Soun Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complete Audit No:	ted: ted Date: Location ion Comm nment:	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286			Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SCT
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: <u>31</u>	ted: ted Date: Location ion Comm nment:	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/	/219.5		Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SCT
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: <u>31</u> Established:	ted: 1 of 14	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286	/219.5		Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SCT
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: <u>31</u>	ted: 1 of 14	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/	/219.5		Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SCT
Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complete Audit No: 31 Established: Plant Size (ft <sup>2</sup> )	ted: 1 of 14	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/	/219.5		Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SCT
Loc Method D Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No: <u>31</u> Established:	ted: 1 of 14	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/	/219.5		Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SC7
Loc Method D Elevrc Desc: Location Sound Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complete Audit No: <u>31</u> Established: Plant Size (ft <sup>2</sup> ) Employment:	ted: 1 of 14	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/	/219.5		Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	SCT
Loc Method D Elevrc Desc: Location Sound Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complete Audit No: 31 Established: Plant Size (ft <sup>2</sup> ) Employment:	ted: 1 of 14	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286 NW/ 01-JA	<b>/219.5</b> \N-99	200.6 / 0.73	Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd Brampton ON L6W 1	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 s Inc.	
Loc Method D Elevrc Desc: Location Sound Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complete Audit No: <u>31</u> Established: Plant Size (ft <sup>2</sup> ) Employment: <u>-Details</u> Description:	ted: 1 of 14	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286 NW/ 01-JA	<b>/219.5</b> \N-99 nercial and Ind	200.6 / 0.73	Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd Brampton ON L6W 1	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 <b>5 Inc.</b>	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: <u>31</u> Established: Plant Size (ft <sup>2</sup> ) Employment:	ted: 1 of 14	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286 NW/ 01-JA	<b>/219.5</b> \N-99 nercial and Ind	200.6 / 0.73	Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd Brampton ON L6W 1	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 s Inc.	
Loc Method D Elevrc Desc: Location Sound Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: <u>31</u> Established: Plant Size (ft <sup>2</sup> ) Employment: -Details Description:	ted: 1 of 14	Source: Method: hent: 1008702062 2021 2021/06/11 Z365286 NW/ 01-JA	<b>/219.5</b> \N-99 nercial and Ind	200.6 / 0.73	Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd Brampton ON L6W 1	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 s Inc.	
Loc Method D Elevrc Desc: Location Sour mprovement Source Revisi Supplier Com Links Bore Hole ID: Depth M: Year Complete Nell Complete Audit No: <u>31</u> Established: Plant Size (ft <sup>2</sup> ) Employment: Description: SIC/NAICS Co	ted: 1 of 14	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/ 01-JA 01-JA	<b>/219.5</b> \N-99 mercial and Ind	200.6 / 0.73	Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd Brampton ON L6W 1	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 s Inc.	
Loc Method D Elevrc Desc: Location Sour Improvement Source Revise Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: <u>31</u> Established: Plant Size (ft <sup>2</sup> ) Employment: -Details Description:	ted: 1 of 14	Source: Method: Jonent: 1008702062 2021 2021/06/11 Z365286 NW/ 01-JA 01-JA	<b>/219.5</b> NN-99 nercial and Ind 10 her General-Pu	200.6 / 0.73	Tag No: Contractor: Path: Latitude: Longitude: Hydrostatic Services 20 Bramsteele Rd Brampton ON L6W 1	A328123 6946 739\7390379.pdf 43.6831883401974 -79.719389077048 s Inc.	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS Co	ode:	333990			
Description: SIC/NAICS Co	ode:	Pump and Compres 333910	ssor Manufacturing		
<u>31</u>	2 of 14	NW/219.5	200.6/0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W 1B3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: rs: ntact: min: d Facility:	ON1917147 811310 Commercial and Inc 05,07,08	dustrial Machinery	and Equipment (except Automotive and Electronic)	Repair and Maintenand
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>31</u>	3 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W 1B3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: rs: ntact: min: d Facility:	ON1917147 811310 Commercial and Inc 2009	dustrial Machinery	and Equipment (except Automotive and Electronic)	Repair and Maintenanc
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>31</u>	4 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W 1B3	GEN
Generator No SIC Code: SIC Descriptii Approval Yea PO Box No: Country: Status: Co Admin:	on:	ON1917147 811310 Commercial and Inc 2010	dustrial Machinery	and Equipment (except Automotive and Electronic)	Repair and Maintenand
		nvironmental Risk Info			er No: 23011700640

Map Key	Number of Records	Direction/ Distance (m	Elev/Diff (m)	Site	
Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>31</u>	5 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W 1B3	(
Generator No	o:	ON1917147			
SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ars: ontact: Imin: d Facility:	811310 Commercial and I 2011	ndustrial Machinery	and Equipment (except Automotive and Electronic	) Repair and Mainte
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>31</u>	6 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W 1B3	(
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1917147 811310 Commercial and I 2012	ndustrial Machinery	and Equipment (except Automotive and Electronic	) Repair and Mainte
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>31</u>	7 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON	(
Generator No	o:	ON1917147			
SIC Code:		811310			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Coi Phone No Adi Contaminated MHSW Facilit	ntact: min: 1 Facility:	ELECTRONIC) REI 2013	PAIR AND MAINT	ENANCE	
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	252 WASTE OILS & LU	BRICANTS		
<u>31</u>	8 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W1B3	GEN
Generator No SIC Code: SIC Descriptio		ON1917147 811310 COMMERCIAL ANI	D INDUSTRIAL M	ACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND	
· Approval Yea PO Box No:		ELECTRONIC) REI 2015			
Country: Status: Co Admin:		Canada			
Choice of Cor Phone No Ad	min:	CO_OFFICIAL			
Contaminated MHSW Facilit	•	No No			
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	252 WASTE OILS & LU	BRICANTS		
<u>31</u>	9 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W1B3	GEN
Generator No SIC Code: SIC Descriptio		ON1917147 811310 COMMERCIAL ANI	D INDUSTRIAL M	ACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND	
Approval Yea		ELECTRONIC) REI 2016			
PO Box No: Country: Status:		Canada			
Co Admin: Choice of Cor Phone No Ad		CO_OFFICIAL			
Contaminated MHSW Facilit	l Facility:	No No			
<u>Detail(s)</u>					
Waste Class: Waste Class I	Nome	252 WASTE OILS & LU	RDICANTS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>31</u>	10 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W1B3	GEN
Generator N	lo:	ON1917147			
SIC Code: SIC Descrip	tion:			CHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND	
Approval Ye PO Box No:		ELECTRONIC) REI 2014	YAIR AND MAINTE	NANCE	
Country: Status: Co Admin:		Canada			
Co Admin: Choice of C	ontact:	CO_OFFICIAL			
Phone No A					
Contaminate MHSW Facil		No No			
<u>Detail(s)</u>					
Waste Class	5:	252			
Waste Class	s Name:	WASTE OILS & LU	BRICANTS		
<u>31</u>	11 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W1B3	GEN
Generator N SIC Code:		ON1917147			
SIC Descrip Approval Ye PO Box No:	ears:	As of Dec 2018			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		252 L Waste crankcase oi	ls and lubricants		
<u>31</u>	12 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARIO LIMITED 20 bramsteele road Brampton ON L6W1B3	GEN
Generator N SIC Code:		ON1917147			
SIC Descrip Approval Ye PO Box No:	ars:	As of Jul 2020			
Country: Status: Co Admin:		Canada Registered			
Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:				

135 erisinfo.

Map Key	Number o Records	of Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Detail(s)						
Waste Class: Waste Class I	Name:	252 L Waste crankcase	oils and lubricants			
<u>31</u>	13 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARI 20 bramsteele ro Brampton ON L6	ad	GEN
Generator No: SIC Code:		ON1917147				
SIC Descriptic Approval Yea PO Box No:		As of Nov 2021				
Country: Status: Co Admin: Choice of Cor Phone No Adı Contaminated MHSW Facility	nin: I Facility:	Canada Registered				
Detail(s)						
Waste Class: Waste Class N	Name:	252 L Waste crankcase	oils and lubricants			
<u>31</u>	14 of 14	NW/219.5	200.6 / 0.73	1352204 ONTARI 20 bramsteele ro Brampton ON L6	ad	GEN
Generator No. SIC Code: SIC Descriptic Approval Yeal PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adr Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	ON1917147 As of Oct 2022 Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class I	Name:	252 L WASTE OILS & L	UBRICANTS			
<u>32</u>	1 of 1	WSW/220.1	200.8 / 1.00	RUTHERFORD P 5 Resolution DR Brampton ON L6		EAS
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address:	:	R-003-4512860257 REGISTERED 2015-06-29 EASR MOFA Heating System		MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel Brampton 43.68166667 -79.71944444	
		EASR-Heating Sy				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SWP Area Na PDF URL: PDF Site Loc		Toronto			
<u>33</u>	1 of 11	NW/222.0	199.8 / 0.00	Konzco Special Tools Ltd 22 Bramsteele Rd Brampton ON L6W 1B3	SCT
Established: Plant Size (ft²): Employment:		1966 10000			
<u>Details</u> Description: SIC/NAICS C		Other Metalworking 333519	g Machinery Manuf	acturing	
<u>33</u>	2 of 11	NW/222.0	199.8 / 0.00	Konzco Special Tools Ltd. 22 Bramsteele Rd Brampton ON L6W 1B3	SCT
Established: Plant Size (ft Employment	t²):	1966 10000 14			
<u>33</u>	3 of 11	NW/222.0	199.8 / 0.00	SHIPLEY INC. 22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON1064400 3121 COMM. REFRIG. E 88,89,90	EQUIP.		
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIS <sup>-</sup>	TILLATES		
Waste Class Waste Class	-	252 WASTE OILS & LL	IBRICANTS		
<u>33</u>	4 of 11	NW/222.0	199.8 / 0.00	SHIPLEY INC.(OUT OF BUSINESS) 34-474 22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	tion:	ON1064400 3121 COMM. REFRIG. E 92,93,94,95,96,97,			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>33</u>	5 of 11	NW/222.0	199.8 / 0.00	KONZCO SPECIAL TOOLS LIMITED 22 BRAMSTEELE ROAD BRAMPTON ON L6W 1B3	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:	ON2327400 5799 OTHER MACHINEF 97,98,99,00,01,07,0			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>33</u>	6 of 11	NW/222.0	199.8 / 0.00	KONZCO SPECIAL TOOLS LIMITED 22 Bramsteele Road Brampton ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON2327400 332710 MACHINE SHOPS 2013			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>33</u>	7 of 11	NW/222.0	199.8 / 0.00	KONZCO SPECIAL TOOLS LIMITED 22 Bramsteele Road Brampton ON L6W 1B3	GEN
Generator No	o:	ON2327400			
SIC Code:		332710			
SIC Descript	ion:	MACHINE SHOPS			
Approval Yea	ars:	2016			
PO Box No:		- ·			
Country:		Canada			
Status:					
Co Admin: Choice of Co	ntact:	CO_OFFICIAL			
Phone No Ad		CO_OFFICIAL			
Contaminate		No			
MHSW Facili	•	No			
<u>Detail(s)</u>					
Waste Class:		252			
Waste Class	Name:	WASTE OILS & LUE	BRICANTS		
<u>33</u>	8 of 11	NW/222.0	199.8 / 0.00	KONZCO SPECIAL TOOLS LIMITED 22 Bramsteele Road Brampton ON L6W 1B3	GEN
Generator No	D:	ON2327400			
SIC Code:		332710			
SIC Descript		MACHINE SHOPS			
Approval Yea PO Box No:	ars:	2015			
PO Box No: Country:		Canada			
Status:		Callaua			
Co Admin:					
Choice of Co	ntact:	CO_OFFICIAL			
Phone No Ad					
Contaminate		No			
MHSW Facili	ty:	No			
<u>Detail(s)</u>					
Waste Class:		252 WASTE OILS & LUE			
Waste Class	Name:	WASTE OILS & LOP	SRICAINTS		
<u>33</u>	9 of 11	NW/222.0	199.8 / 0.00	KONZCO SPECIAL TOOLS LIMITED 22 Bramsteele Road Brampton ON L6W 1B3	GEN
Generator No	D:	ON2327400			
SIC Code:		332710			
SIC Descript		MACHINE SHOPS			
Approval Yea	ars:	2014			
PO Box No:		Concile			
Country:		Canada			
Status: Co Admin:					
Co Aamin: Choice of Co	ntact.	CO_OFFICIAL			
Phone No Ad					
		N.L.			
Contaminate	d Facility:	No			

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

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class Name:			252 WASTE OILS & LU	JBRICANTS			
<u>33</u>	10 of 11		NW/222.0	199.8 / 0.00	KONZCO SPECIAL TO 22 Bramsteele Road Brampton ON L6W 1B		GEN
Generator N SIC Code: SIC Descript			ON2327400				
Approval Ye PO Box No:			As of Dec 2018				
Country: Status: Co Admin: Choice of Co Phone No Ad			Canada Registered				
Contaminate MHSW Facili	ed Facility:						
<u>Detail(s)</u>							
Waste Class Waste Class			252 L Waste crankcase o	oils and lubricants			
<u>33</u>	11 of 11		NW/222.0	199.8 / 0.00	22 Bramsteele Road Brampton ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building	: ed: e Name: Size:	2017052 C Standard 29-MAY- 24-MAY-	Report 17 17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.718731 43.683714	
Additional In	fo Ordered:		Fire Insur. Maps a	nd/or Site Plans			
<u>34</u>	1 of 1		W/222.0	200.8 / 1.00	329 RUTHERFORD RL BRAMPTON ON	)	wwis
Well ID: Constructior Use 1st: Use 2nd:	n Date:	4910054			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well St Water Type: Casing Mate		Observat	ion Wells		Date Received: Selected Flag: Abandonment Rec:	13-Feb-2006 00:00:00 TRUE	
Audit No: Tag: Constructn l		Z42234 A037779			Contractor: Form Version: Owner:	6607 3	
Elevation (m Elevatn Relia Depth to Beo Well Depth: Overburden/	ı): abilty: drock:				County: Lot: Concession: Concession Name: Easting NAD83:	SIMCOE	
Pump Rate: Static Water					Northing NAD83: Zone: UTM Reliability:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	115552	88		Elevation: Elevrc:		
Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind:				Zone: East83: North83: Org CS: UTMRC:	9	
Date Complete Remarks:	ed: 12-Jan-	2006 00:00:00		UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na	
Loc Method D Elevrc Desc: Location Sour Improvement Improvement	rce Date: Location Source: Location Method:	Not Applicable i.e. n	IO UTM			
Source Revisi Supplier Com						
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	:	933040216 1 6 BROWN 06 SILT				
Mat3: Mat3 Desc: Formation Top Formation End Formation End	d Depth:	0.0 3.0 m				
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	933040217 2 2 GREY 06 SILT 34 TILL 15 LIMESTONE 3.0 6.80000019073486 m	3			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	933286320 1 0.0 0.2000000298023; m	224			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space	<u>ce/Abandonment</u> ord				
Plug ID:		933286321			
Layer:		2			
Plug From:		0.20000002980232			
Plug To: Plug Depth L	IOM:	0.949999988079071 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		933286322			
Layer:		3			
Plug From:		0.949999988079071			
Plug To:		6.800000190734863	3		
Plug Depth L	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		964910054			
	struction Code:	6 Daniar			
Method Cons Other Metho	struction: d Construction:	Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		11564895			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930873829			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:		0.0 1.0			
Casing Diam	eter:	5.900000095367432	•		
Casing Diam	eter UOM:	cm			
Casing Dept		m			
<u>Construction</u>	Record - Screen				
Screen ID:		933417349			
Layer:		1			
Slot:	Daméha	10			
Screen Top I Screen End I	Jepth: Depth:	1.0 6.800000190734863	2		
Screen End I Screen Mater		0.000000190734663			
Screen Depti		m			
Screen Diam		cm			
Screen Diam		6.400000095367432	2		
Water Details	5				
Water ID:		934073051			
Layer:		1			
-					

Well ID:     7214267     Frke       Construction Date:     Free     Date       Use 1st:     Test Hole     Date       Use 1st:     Test Hole     Date       Use 2nd:     Date     Date       Final Well Status:     Test Hole     Date       Water Type:     Set     Set       Casing Material:     Ata     Ata       Audit No:     Z180289     Cc       Tag:     A156573     Fot       Constructn Method:     Elevation (m):     Cc       Elevatin Reliability:     Lo     Date       Depth to Bedrock:     Cc     Cc       Verl Depth:     Cc     Cc       Overburden/Bedrock:     Ca     Cc       Pump Rate:     No     Static Water Level:     Zo       Clear/Cloudy:     U7     Municipality:     BRAMPTON CITY       Site Info:     PDF URL (Map):     https://d2khazk8e83rdv.cloudfront.net/moe.       Additional Detail(s) (Map)     T.6     Latitude:       Well Completed Date:     2013/11/21       Year Completed:     2013       Depth (m):     T.6       Latitude:     43.6831627246971       Longitude:     -79.7195136907484       Path:     721/7214267.pdf       Bore Hole Information </th <th>6 BRAMSTEELE RD BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Received: Selected Flag: Data Marching:</th> <th>lot 1 con 2</th>	6 BRAMSTEELE RD BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Received: Selected Flag: Data Marching:	lot 1 con 2
Water Found Depth:       0.0         Water Found Depth UOM:       m         Hole Diameter       11686936         Solameter:       21.0         Depth From:       0.0         Depth From:       0.0         Depth From:       0.0         Depth To:       6.80000190734863         Hole Diameter UOM:       m         die Depth UOM:       m         35       1 of 1       WNW/224.2       200.8 / 0.95       0         Mell ID:       7214267       Fik         Construction Date:       Fik       Date       Date         Jse 1st:       Test Hole       Date       Date         Size 2nd:       File       Date       Date         Final Well Status:       Test Hole       Date       Date         Sarsing Material:       Audit No:       Z180289       Co         Cassing Material:       Audit No:       Co       Co         Subertho (M):       Eco       Co       Co         Castruct Method:       Over       Over       Co         Elevath Reliability:       Lo       Co       Co         Depth to Bedrock:       Ca       Co       Co         Depth to Be	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2
Water Found Depth UOM:       m         tole Diameter       11686936         Depth From:       0.0         Depth From:       0.0         Depth To:       6.800000190734863         tole Depth UOM:       m         35       1 of 1         WNW/224.2       200.8 / 0.95         Well ID:       7214267         Final Well Status:       Test Hole         Jse 1 of 1       WNW/224.2       200.8 / 0.95         Vell ID:       7214267         Final Well Status:       Test Hole       Da         Ise 2nd:       Da       Da         Se 1 st:       Test Hole       Da         Vater Type:       Saign Material:       Atta         Audit No:       Z180289       Cc         Carge:       Atta       Do         Stervation (m):       Cc       Cc         Elevation (m):       Cc       Cc         Stetic Water Level:       Cc       Cc         Overburden/Bedrock:       Cc       Cc         Vell Depth:       Cc       Cc         Depth IC:       Dta/status:       Cc         Vell Depth:       Cc       Cc         Vell Depth:       Cc<	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2
Hole Diameter         Join Poph From:       0.0         Depth To:       6.800000190734863         Hole Depth UOM:       m         35       1 of 1         WNW/224.2       200.8 / 0.95         35       1 of 1         WNW/224.2       200.8 / 0.95         Well ID:       7214267         File       Data         Jse 1st:       Test Hole         Jse 1st:       Test Hole         See 2nd:       Att         Thal Well Status:       Test Hole         Tinal Well Status:       Test Hole         Casing Material:       Att         Audit No:       Z180289         Casing Material:       Att         Static Water Type:       Casing Material:         Casing Material:       Att         Valit No:       Z180289         Casing Material:       Att         Vadit No:       Z180289         Casing Material:       Att         Valit No:       Z180289         Casing Material:       Att         Valit No:       Z180289         Casing Material:       Att         Valit Depth:       Co         Derviburden/Bedrock:       Zas	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2
Hole ID:       11686936         Dometer:       21.0         Depth From:       0.0         Depth From:       0.0         Depth TO:       6.800000190734863         Hole Diameter UOM:       m         35       1 of 1         WNW/224.2       200.8 / 0.95         Mell ID:       7214267         Construction Date:       Free         Jse 1st:       Test Hole         Jse 1st:       Test Hole         Sale 1nd!       Material:         Audit No:       Z180289         Construction Method:       Construction Onte:         See 2nd:       Open to Bedrock:         Construction (m):       Construction Construction (m):         Elevation (m):       Construction Construction (m):         Construction (m):       Construction Construction (m):         Construction (m):       Construc	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2
Diameter:       21.0         Depth From:       0.0         Depth To:       6.800000190734863         Hole Depth UOM:       m         meter UOM:       cm         35       1 of 1       WNW/224.2       200.8 / 0.95       6         Well ID:       7214267       File       File         Construction Date:       File       Date       Date         Use 1st:       Test Hole       Date       Date         See 2nd:       File       Date       Date         Final Well Status:       Test Hole       Date       Date         Water Type:       See       See       See         Constructin Method:       Elevation (m):       Co       Co         Elevation (m):       Co       Co       Co         Elevatin (m):       Co       Co       Co         Elevatin (m):       Co       Co       Co         Static Water Level:       Co       Co       Co         Clear/Cloudy:       UT       Wo       Co         Wunicipality:       BRAMPTON CITY       Site Info:       Co         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe       Additional Detail(s) (Map)       VI	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2 W1
Depth From:         0.0           Depth To:         6.800000190734863           Depth UOM:         m           Mole Depth UOM:         cm           35         1 of 1         WNW/224.2         200.8 / 0.95         0           Well ID:         7214267         FM           Construction Date:         FR         Depth UOM:         FR           Well ID:         7214267         FM           Construction Date:         FR         Depth USE 1st:         Test Hole         Da           Use 1st:         Test Hole         Da         Da         Da           Water Type:         Se         Se         Casing Material:         At/A           Audit No:         Z180289         Ca         Ga           Construct Method:         Overburden/Bedrock:         Ca         Overburden/Bedrock:           Depth to Bedrock:         Ca         Ca         Ca           Verup Rate:         Ca         Ca         Ca           Depth to Bedrock:         Ca         Ca         Ca           Chear/Cloudy:         Umaptate:         Ca         Ca           Well Completed Date:         2013/11/21         Verup Rate:         Ca           Congritude:	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2 WI
Depth To:::       6.800000190734863         fole Depth UOM::       m         35       1 of 1         35       1 of 1         35       1 of 1         WNW/224.2       200.8 / 0.95         35       1 of 1         35       1 of 1         WNW/224.2       200.8 / 0.95         35       1 of 1         WNW/224.2       200.8 / 0.95         Se 1st:       Test Hole         Jse 1st:       Test Hole         Jse 2nd:       File         Final Well Status:       Test Hole         Zasing Material:       Audit No:         Zlavdit No:       Zl80289         Constructin Method:       Constructin Method:         Elevation (m):       Constructin Method:         Elevation (m):       Constructin Constructin Method:         Elevatin Reliabitity:	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2 WI
Hole Depth UOM:       m         35       1 of 1       WNW/224.2       200.8 / 0.95       6         35       1 of 1       WNW/224.2       200.8 / 0.95       6         36       1 of 1       WNW/224.2       200.8 / 0.95       6         36       1 of 1       WNW/224.2       200.8 / 0.95       6         36       1 of 1       WNW/224.2       200.8 / 0.95       6         36       1 of 1       WNW/224.2       200.8 / 0.95       6         36       2 not       Fe       Da       7         See 1st:       Test Hole       Da       Da       7         See 2nd:       Test Hole       Da       Da       7         Seating Material:       At       At       At       At         Audit No:       Z 180289       Cc       Cc       Cc         Construct Method:       Cu       Overburden/Bedrock:       Cc       Cc       Cc         Septh to Bedrock:       Cc       Cc <td>BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:</td> <td>lot 1 con 2 WI</td>	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2 WI
Hole Diameter UOM:       cm         35       1 of 1       WNW/224.2       200.8 / 0.95       d         Well ID:       7214267       Fk         Construction Date:       Fk         Jse 1st:       Test Hole       Da         Jse 2nd:       Da         Water Type:       Se         Casing Material:       Att         Audit No:       Z180289       Cc         Casing Material:       Att         Audit No:       Z180289       Cc         Constructin Method:       Out       Out         Elevatin Reliability:       Lo       Cc         Depth to Bedrock:       Cc       Cc         Yump Rate:       Not       Cc         Static Water Level:       Zo       Cc         Chear/Cloudy:       UT       UT         Wunicipality:       BRAMPTON CITY       Site Info:         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       7.6       Latitude:         Well Completed       2013       Depth         Depth in:       7.6       Latitude:         Latitude:       43.6831627246971       Long13/201/201/201/201/201/201/201/201/201/201	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2 Wi
Well ID:     7214267     Fraction Date:       Use 1st:     Test Hole     Date:       Use 2nd:     Date:     Date:       Final Well Status:     Test Hole     Date:       Water Type:     Set     Set       Casing Material:     Ata       Audit No:     Z180289     Cc       Construct Method:     Ow     Ow       Elevatin Reliability:     Lo     Daterial:       Openth to Bedrock:     Cc     Cc       Well Depth:     Cc     Cc       Overburden/Bedrock:     Cc     Cc       Pump Rate:     No     Static Water Level:     Co       Clear/Cloudy:     UT     UT       Municipality:     BRAMPTON CITY     Site Info:       PDF URL (Map):     https://d2khazk8e83rdv.cloudfront.net/moe.       Additional Detail(s) (Map)     T.6       Latitude:     43.6831627246971       Longitude:     -79.7195136907484       Path:     721\7214267.pdf       Bore Hole ID:     1004678866     End       DP2BR:     Spatial Status:     Zo       Code OB:     Ea     Co       Code OB:     Ea     Co       Open Hole:     Or     Co	BRAMPTON ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	lot 1 con 2 W
Construction Date:FrequenciesUse 1st:Test HoleDateUse 2nd:DateFinal Well Status:Test HoleDateWater Type:SetCasing Material:AttAudit No:Z180289CoTag:A 156573FotConstructin Method:OvElevation (m):CoElevation (m):CoConstructin Method:CoDepth to Bedrock:CoWell Depth:CoOverburden/Bedrock:EaPump Rate:NoStatic Water Level:ZoClear/Cloudy:UTMunicipality:BRAMPTON CITYSite Info:7.6PDF URL (Map):https://d2khazk8e83rdv.cloudfront.net/moe.Additional Detail(s) (Map)7.6Latitude:43.6831627246971Longitude:-79.7195136907484Path:721\7214267.pdfBore Hole InformationEaBore Hole InformationEaBore Hole InformationEaCode OB:EaCode OB:EaCode OB:EaCode OB:CodeCode OB Desc:VotOpen Hole:Or	Flow Rate: Data Entry Status: Data Src: Date Received: Date Received:	
Construction Date:FileUse 1st:Test HoleDateUse 2nd:Test HoleDateFinal Well Status:Test HoleDateWater Type:SetCasing Material:AttAudit No:Z180289CcTag:A156573FotConstruct Method:OvElevation (m):CcElevation (m):CcElevatin Reliability:LoDepth to Bedrock:CcWell Depth:CcOverburden/Bedrock:ZaPump Rate:NcStatic Water Level:ZaClear/Cloudy:UTMunicipality:BRAMPTON CITYSite Info:PDF URL (Map):PDF URL (Map):nttps://d2khazk8e83rdv.cloudfront.net/moe.Additional Detail(s) (Map)7.6Latitude:43.6831627246971Longitude:-79.7195136907484Path:721\7214267.pdfBore Hole InformationElevation.Bore Hole InformationElevation.Bore Hole InformationElevation.Spatial Status:ZoCode OBEsc:Code OB Desc:NcOpen Hole:Or	Flow Rate: Data Entry Status: Data Src: Date Received: Date Received:	
Use 2nd:     Date       Final Well Status:     Test Hole     Date       Water Type:     Second     Second       Casing Material:     Attall     Attall       Audit No:     Z180289     Catall       Tag:     A156573     Fo       Constructn Method:     Overside     Overside       Elevation (m):     Catall     Catall       Elevation (m):     Catall     Catall       Depth to Bedrock:     Catall     Catall       Pump Rate:     Nation     Catall       Static Water Level:     Catall     Catall       Clear/Cloudy:     U7     U7       Municipality:     BRAMPTON CITY     Site Info:       PDF URL (Map):     https://d2khazk8e83rdv.cloudfront.net/moe       Additional Detail(s) (Map)     7.6       Well Completed Date:     2013/11/21       Year Completed:     2013       Depth (m):     7.6       Latitude:     43.6831627246971       Longitude:     -79.7195136907484       Path:     721\7214267.pdf       Bore Hole Information     Eac       Bore Hole ID:     1004678866       DP2BR:     Eac       Spatial Status:     Zo       Code OB     Eac       Code OB     Eac <td>Data Src: Date Received: Selected Flag:</td> <td></td>	Data Src: Date Received: Selected Flag:	
Water Type: Se Casing Material: At Audit No: Z180289 Cc Tag: A156573 Fo Constructn Method: Ov Elevation (m): Cc Elevatin (m): Cc Elevatn Reliability: Lo Depth to Bedrock: Cc Well Depth: Cc Overburden/Bedrock: Ea Pump Rate: No Static Water Level: Cc Clear/Cloudy: UT Municipality: BRAMPTON CITY Site Info: PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe. Additional Detail(s) (Map) Well Completed Date: 2013/11/21 Year Completed: 2013 Depth (m): 7.6 Latitude: 43.6831627246971 Longitude: -79.7195136907484 Path: 721\7214267.pdf Bore Hole Information Bore Hole ID: 1004678866 Ek DP2BR: Ex Spatial Status: Zo Code OB Desc: No Open Hole: Or	Selected Flag:	06-Jan-2014 00:00:00
Casing Material:AtAudit No:Z180289Fag:A156573Constructn Method:OvClevation (m):CcElevatin Reliability:LoDepth to Bedrock:CcOverburden/Bedrock:CcPump Rate:NcStatic Water Level:ZoClear/Cloudy:U7Municipality:BRAMPTON CITYSite Info:PDF URL (Map):https://d2khazk8e83rdv.cloudfront.net/moe.Additional Detail(s) (Map)Well Completed Date:2013/11/21Year Completed:2013Latitude:43.6831627246971Longitude:-79.7195136907484Path:721\7214267.pdfBore Hole Information1004678866Bore Hole ID:1004678866D2BR:EnSpatial Status:ZoCode OB:EaCode OB:EaCode OB:EaCode OB:CaCode OB:CaCod	U	TRUE
Audit No:       Z180289       Cc         Tag:       A156573       Fo         Constructn Method:       Ov       Ov         Elevatin (m):       Cc       Cc         Elevatin Reliability:       Lo       Dopth to Bedrock:       Cc         Overburden/Bedrock:       Cc       Cc         Pump Rate:       No       No         Static Water Level:       Zo       Cc         Clear/Cloudy:       U7       U7         Municipality:       BRAMPTON CITY       Site Info:         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       Vell Completed Date:       2013/11/21         Year Completed:       2013       Depth (m):       7.6         Latitude:       43.6831627246971       Longitude:       -79.7195136907484         Path:       721\7214267.pdf       En       Depthemethon         Bore Hole Information       I004678866       En       En         Bore Hole ID:       1004678866       En       Co         Code OB:       Zo       Co       Co       Co         Code OB:       En       Co       Co       Co         Bore Hole ID:       1004678866		
Constructn Method:       Overset (Construction (m)):       Construction (m):       Construction (m):	Contractor:	7320
Elevation (m):       Cc         Elevatin Reliability:       Lo         Depth to Bedrock:       Cc         Well Depth:       Cc         Diverburden/Bedrock:       Ea         Pump Rate:       No         Static Water Level:       Zo         Clear/Cloudy:       UT         Municipality:       BRAMPTON CITY         Site Info:       DF         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       Mell Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole ID:       1004678866       Eh         DP2BR:       Ea         Spatial Status:       Zo         Code OB:       Ea         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	orm Version:	7
Elevatn Reliabilty:       Lo         Depth to Bedrock:       Co         Well Depth:       Co         Overburden/Bedrock:       Ea         Pump Rate:       No         Static Water Level:       Zo         Clear/Cloudy:       U7         Municipality:       BRAMPTON CITY         Site Info:       DF URL (Map):         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       Nell Completed Date:         Additional Detail(s) (Map)       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole ID:       1004678866       Elevertic Signatial Status:         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	Owner:	
Depth to Bedrock:       Cc         Well Depth:       Cc         Dverburden/Bedrock:       Ea         Pump Rate:       No         Static Water Level:       Zo         Clear/Cloudy:       UT         Municipality:       BRAMPTON CITY         Site Info:       DPF URL (Map):         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       Netps://d2khazk8e83rdv.cloudfront.net/moe.         Municipality:       2013/11/21         Year Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ek         Bore Hole ID:       1004678866       Ek         DP2BR:       Zo         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	County:	PEEL
Well Depth:       Cc         Overburden/Bedrock:       Ea         Pump Rate:       Nc         Static Water Level:       Zo         Clear/Cloudy:       UT         Municipality:       BRAMPTON CITY         Site Info:       DF URL (Map):         https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)         Well Completed Date:       2013/11/21         Year Completed Date:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         Bore Hole ID:       1004678866       Ele         DP2BR:       Zo         Code OB:       Ea         Code OB:       Code         Code OB:       Code         Code OB:       Code         Code OB:       Or         Code OB:       Or	ot: Concession:	001 02
Overburden/Bedrock:       Ea         Pump Rate:       No         Static Water Level:       Zo         Clear/Cloudy:       U1         Municipality:       BRAMPTON CITY         Site Info:       DF URL (Map):         https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)         Well Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole ID:       1004678866       Ek         DP2BR:       Zo         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	Concession Name:	HS E
Pump Rate:       Notestic Water Level:       Zo         Static Water Level:       Zo         Clear/Cloudy:       U1         Municipality:       BRAMPTON CITY         Site Info:       PDF URL (Map):         https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)         Well Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ek         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	asting NAD83:	
Clear/Cloudy:       UT         Municipality:       BRAMPTON CITY         Site Info:       Nttps://d2khazk8e83rdv.cloudfront.net/moe.         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       Nttps://d2khazk8e83rdv.cloudfront.net/moe.         Well Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         Bore Hole ID:       1004678866       Ele         DP2BR:       Zo         Spatial Status:       Zo         Code OB:       Ea         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	lorthing NAD83:	
Municipality:       BRAMPTON CITY         Site Info:       https://d2khazk8e83rdv.cloudfront.net/moe.         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)       well Completed Date:       2013/11/21         Well Completed Date:       2013.         Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         Bore Hole ID:       1004678866       Ele         DP2BR:       Zo         Code OB:       Zo       Zo         Code OB:       Ea       Zo         Code OB:       Ea       Code OB         Code OB:       Or       No	Cone:	
Site Info:         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe.         Additional Detail(s) (Map)         Well Completed Date:       2013/11/21         Year Completed Date:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         Bore Hole ID:       1004678866       Ele         DP2BR:       Zo         Code OB:       Ea       Zo         Code OB:       Ea       Zo         Code OB Desc:       No       No         Open Hole:       Open       Open	ITM Reliability:	
Additional Detail(s) (Map)         Well Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ek         Bore Hole ID:       1004678866       Ek         DP2BR:       Zo         Code OB:       Ea         Code OB cosc:       No         Open Hole:       Or		
Well Completed Date:       2013/11/21         Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ek         Bore Hole ID:       1004678866       Ek         DP2BR:       Zo         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or	e_mapping/downloads,	s/2Water/Wells_pdfs/721\7214267.pdf
Year Completed:       2013         Depth (m):       7.6         Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         Bore Hole ID:       1004678866       Ele         DP2BR:       Ele         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or		
Depth (m):         7.6           Latitude:         43.6831627246971           Longitude:         -79.7195136907484           Path:         721\7214267.pdf           Bore Hole Information         Ele           Bore Hole ID:         1004678866         Ele           DP2BR:         Ele           Spatial Status:         Zo           Code OB:         Ea           Code OB Desc:         No           Open Hole:         Or		
Latitude:       43.6831627246971         Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         Bore Hole ID:       1004678866       Ele         DP2BR:       Ele         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or		
Longitude:       -79.7195136907484         Path:       721\7214267.pdf         Bore Hole Information       Ele         DP2BR:       Ele         Spatial Status:       Zo         Code OB:       Ea         Code OB Desc:       No         Open Hole:       Or		
Bore Hole ID: 1004678866 Ele DP2BR: Ele Spatial Status: Zo Code OB: Ea Code OB Desc: No Open Hole: Or		
DP2BR:EleSpatial Status:ZoCode OB:EaCode OB Desc:NoOpen Hole:Or		
Spatial Status:ZoCode OB:EaCode OB Desc:NoOpen Hole:Or	levation:	
Code OB:EaCode OB Desc:NoOpen Hole:Or	ilevrc: Ione:	17
Code OB Desc: No Open Hole: Or	one: ast83:	603207.00
Open Hole: Or	lorth83:	4837480.00
	Drg CS:	UTM83
Cluster Kind: U1	ITMRC:	4
	ITMRC Desc:	margin of error : 30 m - 100 m
	ocation Method:	wwr
Loc Method Desc: on Water Well Record Elevrc Desc:		

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1005044822 2 6 BROWN 06 SILT 28 SAND 0.600000023841857 2.700000047683716 m			
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1005044821 1 6 BROWN 28 SAND 11 GRAVEL 0.0 0.600000023841857 m	9		
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1005044823 3 2 GREY 06 SILT 12 STONES 34 TILL 2.700000047683716 7.599999904632568 m			
Annular Space/Abandonment Sealing Record				
Plug ID: Layer:	1005044832 3			

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		3.90000095367431	6		
Plug To:		7.599999904632568			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005044830			
Layer: Plug From:		1 0.0			
Plug To:		0.150000005960464	48		
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005044831			
Layer: Plug From:		2 0.150000005960464	48		
Plug To:		3.90000095367431			
Plug Depth L	JOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con		1005044829			
	struction Code:	6			
Method Cons Other Metho	d Construction:	Boring SSA			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1005044820			
Casing No:		0			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1005044826			
Layer: Material:		1 5			
Open Hole o	r Material:	5 PLASTIC			
Depth From:		0.0			
Depth To:		4.599999904632568			
Casing Diam Casing Diam	eter:	5.099999904632568 cm			
Casing Dept		m			
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID:		1005044827			
Layer: Slot:		1 010			
Siot: Screen Top I	Depth:	4.599999904632568			
Screen End	Depth:	7.599999904632568			
Screen Mate		5			
Screen Dept Screen Diam		m cm			
Screen Diam		6.099999904632568			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 8 Un 6.4	05044825 tested 00000095367432				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	16. 0.0	99999904632568				
<u>Links</u>							
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	ted:	1004678866 7.6 2013 2013/11/21 Z180289			Tag No: Contractor: Path: Latitude: Longitude:	A156573 7320 721\7214267.pdf 43.6831627246971 -79.7195136907484	
<u>36</u>	1 of 1	E	SE/229.3	198.0 / -1.84	20 Biscayne Cres Brampton ON L6W4S1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20141021012 C Custom Repo 24-OCT-14 21-OCT-14			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.71449 43.68089	
<u>37</u>	1 of 28	N	//230.2	198.8 / -1.02	HEART LAKE LAWN S 2 BRAM COURT, UNIT BRAMPTON ON L6W 3	8	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ce: ∋: ≥ Code: s: trol:	Operator			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Counts: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
37	2 of 28	N/230.2	198.8 / -1.02	Rapid Enterprises Inc. 2 Bram Crt Unit 1 Brampton ON L6W 3R6	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-89 2000			
<u>Details</u> Description: SIC/NAICS C		Coating, Engraving 332810	, Heat Treating and	d Allied Activities	
Description: SIC/NAICS C		All Other Miscellane 339990	eous Manufacturing	3	
Description: SIC/NAICS C		Other Metalworking 333519	Machinery Manufa	acturing	
<u>37</u>	3 of 28	N/230.2	198.8 / -1.02	Strictly Stainless Fabrication 2 Bram Crt Unit 3 Brampton ON L6W 3R6	SCT
Established: Plant Size (fi Employment	t²):	3			
<u>Details</u> Description: SIC/NAICS C		Other Ornamental a 332329	and Architectural M	letal Products Manufacturing	
Description: SIC/NAICS C		All Other Industrial 333299	Machinery Manufa	cturing	
Description: SIC/NAICS C		Medical Equipment 339110	and Supplies Man	ufacturing	
<u>37</u>	4 of 28	N/230.2	198.8 / -1.02	<i>D &amp; R Brass Fabricator Ltd. 2 Bram Crt Unit 5 Brampton ON L6W 3R6</i>	SCT
Established: Plant Size (fi Employment	t²):	1992 1000 2			
<u>Details</u> Description: SIC/NAICS C	Code:	Metal Window and 332321	Door Manufacturin	g	
Description: SIC/NAICS C		Other Ornamental a 332329	and Architectural M	letal Products Manufacturing	
Description: SIC/NAICS C		All Other Miscellane 339990	eous Manufacturing	9	
<u>37</u>	5 of 28	N/230.2	198.8/-1.02	Ayrtek Machining 2 Bram Crt Unit 3	SCT

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
				Brampton ON L6W 3R6	
Established: Plant Size (ft <sup>2</sup> Employment:		2			
<u>37</u>	6 of 28	N/230.2	198.8/-1.02	KIMBELL SIGNS LIMITED 2 BRAM CRT UNIT #5 BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: Imin: d Facility:	ON0717600 3971 SIGN & DISPLAY II 86,87,88,89,90	ND.		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>37</u>	7 of 28	N/230.2	198.8 / -1.02	KIMBELL SIGNS LIMITED 23-207 2 BRAM CRT UNIT #5 BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: Imin: d Facility:	ON0717600 3971 SIGN & DISPLAY II 92,93,94,95,96,97,9			
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>37</u>	8 of 28	N/230.2	198.8/-1.02	MIRO ELEVATORS LIMITED 2 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON1164800 9959 OTHER SERV. TO 89	BLDG.		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Co Admin: Choice of Con Phone No Adr Contaminated MHSW Facility	nin:   Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class N	lame:	252 WASTE OILS & LU	IBRICANTS		
<u>37</u>	9 of 28	N/230.2	198.8/-1.02	MIRO ELEVATORS LIMITED 26-356 2 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3R6	GEN
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adr Contaminated MHSW Facility	on: rs: ntact: nin: I Facility:	ON1164800 9959 OTHER SERV. TO 94	BLDG.		
Detail(s)					
Detail(3)					
Waste Class: Waste Class N	Name:	252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class N	<i>lame:</i> 10 of 28	-	IBRICANTS 198.8/-1.02	MOLENAAR REPAIR SERVICES LTD. 2 BRAM COURT, UNIT 3 BRAMPTON ON L6W 3R6	GEN
Waste Class: Waste Class N	10 of 28 on: rs: ntact: nin: I Facility:	WASTE OILS & LU	198.8 / -1.02	2 BRAM COURT, UNIT 3	GEN
Waste Class: Waste Class N 37 Generator No: SIC Code: SIC Descriptic Approval Yeau PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adr Contaminated	10 of 28 on: rs: ntact: nin: I Facility:	WASTE OILS & LU <b>N/230.2</b> ON2042500 9942 WELDING	198.8 / -1.02	2 BRAM COURT, UNIT 3	GEN
Waste Class: Waste Class N 37 Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adr Contaminated MHSW Facility	10 of 28 on: rs: htact: nin: I Facility: /:	WASTE OILS & LU <b>N/230.2</b> ON2042500 9942 WELDING	<b>198.8 / -1.02</b>	2 BRAM COURT, UNIT 3	GEN
Waste Class: Waste Class N 37 Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adr Contaminated MHSW Facility Detail(s) Waste Class: Waste Class N	10 of 28 on: rs: htact: nin: I Facility: /:	WASTE OILS & LU <b>N/230.2</b> ON2042500 9942 WELDING 95,96,97,98,99,00,0	<b>198.8 / -1.02</b>	2 BRAM COURT, UNIT 3	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	811199 All Other Automotive 03,04,05,06,07,08	e R&M		
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>37</u>	12 of 28	N/230.2	198.8 / -1.02	<i>D &amp; R Brass Fabricator Inc. 2 Bram Crt Unit 5 Brampton ON L6W 3R6</i>	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-JUL-92 1000			
<u>Details</u> Description: SIC/NAICS C		Metal Window and I 332321	Door Manufacturing		
Description: SIC/NAICS C	ode:	Other Ornamental a 332329	nd Architectural Met	al Product Manufacturing	
Description: SIC/NAICS C	ode:	All Other Miscellane 339990	ous Manufacturing		
<u>37</u>	13 of 28	N/230.2	198.8/-1.02	Rapid Enterprises Inc. 2 Bram Court Unit 1 Brampton ON L6W 3R6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON8226049 333519 Other Metalworking 07,08	Machinery Manufac	turing	
<u>Detail(s)</u>					
Waste Class Waste Class		253 EMULSIFIED OILS			
<u>37</u>	14 of 28	N/230.2	198.8 / -1.02	Rapid Enterprises Inc. 2 Bram Court Unit 1 Brampton ON	GEN
		wirenmentel Diels Infe			Order Nev 22011700640

Map Key Number Records		Elev/Diff (m)	Site		DB
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:	ON8226049 333519 Other Metalworking 2009	Machinery Manu	facturing		
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	253 EMULSIFIED OILS				
37 15 of 28	N/230.2	198.8 / -1.02	Rapid Enterprises Inc 2 Bram Court Unit 1 Brampton ON	2	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:	ON8226049 333519 Other Metalworking 2010	Machinery Manu	facturing		
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	253 EMULSIFIED OILS				
3716 of 28Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:	N/230.2 20131023009 C Standard Report 31-OCT-13 23-OCT-13	198.8 / -1.02	2 Bram Crt Brampton ON L6W3R Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	<b>6</b> ON .25 -79.717078 43.684178	EHS
<u>37</u> 17 of 28	N/230.2	198.8 / -1.02	BRAMPTON SMALL E 2 BRAM COURT, UNI BRAMPTON ON		GEN
Generator No: SIC Code: SIC Description: Approval Years:	ON1542153 811199 ALL OTHER AUTO 2013	MOTIVE REPAIR	AND MAINTENANCE		

#### Detail(s)

Contaminated Facility: MHSW Facility:

Waste Class: 252 Waste Class Name: WASTE OILS & LUBRICANTS 2 BRAM COURT 37 18 of 28 N/230.2 198.8/-1.02 **WWIS** Brampton ON

Flowing (Y/N):

Date Received:

Selected Flag:

Form Version:

Concession:

Contractor:

**Owner:** 

County:

Lot:

Zone:

Data Entry Status:

Abandonment Rec:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

17-Jan-2014 00:00:00

TRUE

6988

PEEL

7

Flow Rate:

Data Src:

Well ID: 7215002 Construction Date: Test Hole Use 1st: Use 2nd: Final Well Status: Test Hole Water Type: Casing Material: Audit No: Tag: Constructn Method:

Elevation (m):

. Well Depth:

Pump Rate:

Clear/Cloudy:

Municipality: Site Info:

PDF URL (Map):

Overburden/Bedrock:

Static Water Level:

Z158644 A138544

Elevatn Reliabilty:

Depth to Bedrock:

**BRAMPTON CITY** 

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/721\7215002.pdf

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

Well Completed Date:	2013/11/20
Year Completed:	2013
Depth (m):	7.3
Latitude:	43.6841436564981
Longitude:	-79.7170610362227
Path:	721\7215002.pdf

### **Bore Hole Information**

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1004690098 20-Nov-2013 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 603403.00 4837592.00 UTM83 4 margin of error : 30 m - 100 m wwr
Loc Method Desc: Elevrc Desc:	on Water Well Record		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	<i></i>	1005037400 1 2 GREY 06 SILT			
<i>Mat3 Desc: Formation To Formation En Formation En</i>		0.0 7.300000190734863 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005037407 1 0.200000002980232 3.599999904632568 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1005037406 6 Boring			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1005037399 0			
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005037403 1 5 PLASTIC 0.0 4.300000190734863 5.099999904632568 cm m			

## **Construction Record - Screen**

\_

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Screen ID: Layer: Slot: Screen Top I Screen End Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1005037404 1 10 4.300000190734863 7.300000190734863 5 m cm 6.0				
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found	d Donthi	1005037402				
Water Found		1: m				
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth 0 Hole Diamet	UOM:	1005037401 10.0 0.0 7.300000190734863 m cm	3			
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1004690098 7.3 2013 2013/11/20 Z158644		Tag No: Contractor: Path: Latitude: Longitude:	A138544 6988 721\7215002.pdf 43.6841436564981 -79.7170610362227	
<u>37</u>	19 of 28	N/230.2	198.8 / -1.02	2 BRAM COURT#1, B ON	RAMPTON	INC
Incident No: Incident ID: Instance No: Status Code Attribute Car Context: Date of Occu Incident Cree Instance Cree Instance Cree Instance Ins Occur Insp S Approx Qua Tank Capaci Fuels Occur Fuel Type In Enforcemen Prc Escalatie Tank Materia Tank Storag Tank Locatie Pump Flow I Task No:	tegory: tegory: urrence: ated On: ated On: tall Dt: Start Date: nt Rel: ity: Type: volved: t Policy: on Req: al Type: e Type: on Type:	1782514 FS-Perform L1 Incident Insp 2016/01/07 00:00:00 19:15:00 2016/01/08 00:00:00 CO Release Propane NULL NULL S999233		Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type:	Yes No No	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Notes: Drainage Sys Sub Surface Aff Prop Use Contam. Migu Contact Natu Incident Loca Occurence N Operation Ty Item: Item Descript Device Instal	Contam.: Water: rated: aral Env: ation: larrative: pe Involved:	2 BRAM COURT#1 CO produced from Commercial (e.g. re	radiant propane he	eater used inside a commercial building	
<u>37</u>	20 of 28	N/230.2	198.8 / -1.02	BRAMPTON SMALL ENGINES 2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti		ON1542153 811310 COMMERCIAL ANI ELECTRONIC) REI		ACHINERY AND EQUIPMENT (EXCEPT AUTOMOTIVE AND ENANCE	
Approval Yea PO Box No: Country:	ars:	2016 Canada			
Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	Craig Storey CO_OFFICIAL 9054563617 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>37</u>	21 of 28	N/230.2	198.8 / -1.02	BRAMPTON SMALL ENGINES 2 BRAM COURT, UNIT 6 BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON1542153 811199 ALL OTHER AUTO 2015 Canada Craig Storey CO_OFFICIAL 9054563617 Ext. No No	MOTIVE REPAIR	AND MAINTENANCE	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>37</u>	22 of 28	N/230.2	198.8/-1.02	BRAMPTON SMALL ENGINES 2 BRAM COURT, UNIT 6	GEN

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country: Status:		ON1542153 811199 ALL OTHER AUTC 2014 Canada	MOTIVE REPAIR	AND MAINTENANCE		
Co Admin: Choice of Cont Phone No Adm Contaminated MHSW Facility	nin: Facility:	CO_OFFICIAL No No				
<u>Detail(s)</u>						
Waste Class: Waste Class N	ame:	252 WASTE OILS & LU	IBRICANTS			
<u>37</u> 2	23 of 28	N/230.2	198.8 / -1.02	BRAMPTON SMALL E 2 BRAM COURT, UNI BRAMPTON ON L6W	Τ6	GEN
Generator No: SIC Code: SIC Description	n.	ON1542153				
Approval Years PO Box No:		As of Dec 2018				
Country: Status: Co Admin: Choice of Cont Phone No Adm Contaminated MHSW Facility	nin: Facility:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class N	ame:	252 L Waste crankcase o	ils and lubricants			
<u>37</u> 2	24 of 28	N/230.2	198.8 / -1.02	The Regional Municip 2 Bram Court Brampton ON	pality of Peel	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event. Contaminant N Contaminant L Contam Limit H Contaminant U Environment In Nature of Impa Receiving Med Receiving Med	: Code: Jame: Jimit 1: Freq 1: JN No 1: mpact: Mct: Jium:	8162-APMW2B NA 7/26/2017 Leak/Break 99 WATER n/a Land; Surface Water		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Dostal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	2 - Minor Environment Municipal Government Miscellaneous Communal Etobicoke Creek 2 Bram Court Halton-Peel Central Brampton	
MOE Response Dt MOE Arvl of MOE Reported	n Scn:	No 7/26/2017		Easting: Site Geo Ref Accu: Site Map Datum:		

erisinfo.com | Environmental Risk Information Services

Order No: 23011700640

Map Key Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Unknown / N/A Watermain Break Si Regional Municipalit Region of Peel: Wat 0 other - see inciden	y of Peel er Main Break, Ru	SAC Action Class: Source Type: n-Off to Etobicoke Creek	Watercourse Spills Water Supply Tributary	
37 25 of 28	N/230.2	198.8 / -1.02	Central Erin PM 2 Bram Court Brampton ON L6W 3	R6	GEN
Generator No: SIC Code:	ON4074875				
SIC Description: Approval Years: PO Box No:	As of Jul 2020				
Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	Canada Registered				
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	253 L Emulsified oils				
Waste Class: Waste Class Name:	145 I Wastes from the use	e of pigments, coa	tings and paints		
Waste Class: Waste Class Name:	252 L Waste crankcase oil	s and lubricants			
37 26 of 28	N/230.2	198.8 / -1.02	Trow Mechanical Inc 2 Bram Ct Unit 6 Brampton ON L6W 3	e. Trow Mechanical inc. BR6	GEN
Generator No: SIC Code:	ON3223957				
SIC Description: Approval Years: PO Box No:	As of Nov 2021				
Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	Canada Registered				
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	221 L Light fuels				
Waste Class: Waste Class Name:	252 U Waste crankcase oil	s and lubricants			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class	s Name:	Waste crankcase of	ils and lubricants		
<u>37</u>	27 of 28	N/230.2	198.8 / -1.02	Central Erin PM 2 Bram Court Brampton ON L6W 3R6	GEN
Generator N SIC Code:		ON4074875			
SIC Descrip Approval Ye PO Box No:	ears:	As of Jan 2021			
Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci	dmin: ed Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		145 I Wastes from the us	e of pigments, coa	tings and paints	
Waste Class Waste Class		253 L Emulsified oils			
Waste Class Waste Class		252 L Waste crankcase o	ils and lubricants		
37	28 of 28	N/230.2	198.8/-1.02	Trow Mechanical Inc. Trow Mechanical inc. 2 Bram Ct Unit 6	GEN
_				Brampton ON L6W 3R6	
Generator N SIC Code:		ON3223957		Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	tion: ears:	As of Oct 2022		Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat	tion: ears: ontact: dmin: ed Facility:			Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci	tion: ears: ontact: dmin: ed Facility:	As of Oct 2022 Canada		Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci Detail(s) Waste Class	tion: ears: ontact: dmin: ed Facility: lity:	As of Oct 2022 Canada		Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat WHSW Faci WHSW Faci Detail(s) Waste Class Waste Class	tion: ears: ontact: dmin: ed Facility: lity: 5: 5: 5 Name: 5:	As of Oct 2022 Canada Registered 221 L	BRICANTS	Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci MHSW Faci Waste Class Waste Class Waste Class	tion: ears: ontact: dmin: ed Facility: lity: 5: 5 Name: 5: 5 Name: 5:	As of Oct 2022 Canada Registered 221 L LIGHT FUELS 252 L		Brampton ON L6W 3R6	
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci MHSW Faci Waste Class Waste Class Waste Class Waste Class Waste Class	tion: ears: ontact: dmin: ed Facility: lity: 5: 5 Name: 5: 5 Name: 5:	As of Oct 2022 Canada Registered 221 L LIGHT FUELS 252 L WASTE OILS & LU 252 U		Iot 1 con 2	wwis

	Records	of Direction/ Distance (m	Elev/Diff n) (m)	Site		L
Constructior	n Date:			Flow Rate:		
Jse 1st:				Data Entry Status:	Yes	
Jse 2nd:				Data Src:		
- inal Well St	tatus:			Date Received:	21-Jun-2021 00:00:00	
Nater Type:				Selected Flag:	TRUE	
Casing Mate				Abandonment Rec:		
Audit No:		Z365284		Contractor:	6946	
Tag:		A328124		Form Version:	7	
•	Mathad:	A320124		Owner:	1	
Constructn I						
levation (m	,			County:	PEEL	
Elevatn Relia	•			Lot:	001	
Depth to Bed	drock:			Concession:	02	
Vell Depth:				Concession Name:	HS E	
)verburden/	Bedrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water	Level:			Zone:		
lear/Cloudy	<b>/:</b>			UTM Reliability:		
, Iunicipality	:	BRAMPTON CIT	Υ	-		
ite Info:						
Bore Hole In	formation					
Bore Hole ID	);	1008700872		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	is:			Zone:	17	
ode OB:				East83:	603195.00	
code OB De	sc:			North83:	4837476.00	
pen Hole:				Org CS:	UTM83	
•	ŀ			UTMRC:	4	
Cluster Kind		10 100 0001 00 00 00		UTMRC Desc:	margin of error : 30 m - 100 m	
	atod.					
Date Comple	eted:	10-Jun-2021 00:00:00			0	
Date Comple Remarks:			aaard	Location Method:	wwr	
Cluster Kind Date Comple Remarks: Loc Method	Desc:	on Water Well Re	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc:	Desc:		ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sol	Desc: : urce Date:	on Water Well R	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sou Improvemen	Desc: : urce Date: of Location S	on Water Well Re	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sol Improvemen Improvemen	Desc: : urce Date: of Location S of Location N	on Water Well Re Source: Method:	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sou mprovemen	Desc: : urce Date: of Location S of Location N	on Water Well Re Source: Method:	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sol mprovemen mprovemen	Desc: : urce Date: of Location S of Location N sion Comme	on Water Well Re Source: Method:	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sou mprovemen mprovemen Source Revis Supplier Cor	Desc: : urce Date: of Location S of Location N sion Comme	on Water Well Re Source: Method:	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sou mprovemen Mource Revis Supplier Cor Links	Desc: : urce Date: t Location S t Location N sion Comme mment:	on Water Well Re Source: Method:	ecord		0	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sol mprovemen mprovemen Source Revis Supplier Cor Links Bore Hole ID	Desc: : urce Date: t Location S t Location N sion Comme mment:	on Water Well Ro Source: Method: ent:	ecord	Location Method:	wwr	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sol mprovemen mprovemen Source Revis Supplier Cor Links Bore Hole ID Depth M:	Desc: urce Date: t Location S t Location N sion Comme mment:	on Water Well Ro Source: Method: ent:	ecord	Location Method: Tag No:	wwr A328124 6946	
Date Comple Remarks: Loc Method Elevrc Desc: Location Sou mprovemen Source Revis Supplier Cor Links Bore Hole ID Depth M: Year Comple	Desc: urce Date: t Location S t Location N sion Comme mment: o:	on Water Well Ro Source: Method: ent: 1008700872 2021	ecord	Location Method: Tag No: Contractor: Path:	wwr A328124 6946 739\7390377.pdf	
Pate Comple Remarks: oc Method Elevrc Desc: ocation Sou nprovemen pource Revis Supplier Cor inks Bore Hole ID Pepth M: Year Comple	Desc: urce Date: t Location S t Location N sion Comme mment: o:	on Water Well Ro Source: Method: ent: 1008700872	ecord	Location Method: Tag No: Contractor:	wwr A328124 6946	
Date Comple Remarks: oc Method Elevrc Desc: ocation Sou mprovemen Durce Revis Supplier Cor <u>inks</u> Bore Hole ID Depth M: Year Comple	Desc: urce Date: t Location S t Location N sion Comme mment: o:	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10	ecord 199.8 / -0.09	Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road	wwr A328124 6946 739\7390377.pdf 43.6831283852118	Eh
Cate Completer Remarks: Loc Method Elevrc Desc: Location Source Improvement Source Revis Supplier Completer Links Bore Hole ID Depth M: Year Completer Vell Completer Audit No: 39	Desc: urce Date: t Location S t Location N sion Comme mment: ): eted: eted:	on Water Well Ro Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON	wwr A328124 6946 739\7390377.pdf 43.6831283852118	Eħ
Date Completer Remarks: Loc Method Elevrc Desc: Location Source Improvement Source Revis Supplier Completer Links Bore Hole ID Depth M: Year Completer Vell Completer Vell Completer Source No:	Desc: urce Date: t Location S t Location N sion Comme mment: ): eted: eted:	on Water Well Ro Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection:	wwr A328124 6946 739\7390377.pdf 43.6831283852118	Eh
Date Completer Remarks: Loc Method Elevrc Desc: Location Sol mprovemen mprovemen Source Revis Supplier Cor Links Bore Hole ID Depth M: Year Comple Vell Comple Nudit No: 39 Drder No: Status:	Desc: urce Date: t Location S t Location I sion Comme mment:	on Water Well Ro Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality:	WWr A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413	Ен
Pate Completer Remarks: oc Method Sevrc Desc: ocation South inprovement porovement Source Revision Source Revi	Desc: urce Date: t Location S t Location M sion Comme mment: ): eted: teted Dt: 1 of 1	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C Custom Report		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality: Client Prov/State:	WWr A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON	EH
Cate Completer Remarks: Loc Method Elevrc Desc: Location Source Improvement Source Revis Supplier Completer Source Hole ID Depth M: Year Completer Vell Completer Vell Completer Source No: Status: Report Type	Desc: urce Date: t Location S t Location M sion Comme mment: ): eted: teted Dt: 1 of 1	on Water Well Ro Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality:	WWr A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON .25	ЕН
Date Completer Remarks: Loc Method Elevrc Desc: Location Source Improvement Source Revis Source	Desc: urce Date: t Location S t Location M sion Comme mment: 0: eted: t of 1	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C Custom Report		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality: Client Prov/State:	WWr A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON	ЕН
Pate Completer Remarks: oc Method Sever Desc: ocation South inprovement ource Revis Supplier Cort inks Bore Hole ID Depth M: Year Completer Vell Completer Vell Completer South No: 39 Order No: Status: Report Type Seport Date: Date Received	Desc: urce Date: t Location S t Location M sion Comme mment: 0: eted: 1 of 1 1 of 1 : eed:	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C Custom Report 20-MAY-15		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	WWr A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON .25	Eh
ate Completer Remarks: oc Method levrc Desc: ocation Sou nprovemen ource Revis upplier Cor inks Bore Hole ID Depth M: fear Completer Vell Com	Desc: urce Date: t Location S t Location M sion Comme mment: 0: eted: 1 of 1 1 of 1 : : ed: e Name:	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C Custom Report 20-MAY-15		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON .25 -79.718417	Eh
Cate Completer Remarks: Coc Method Elevrc Desc: Cocation Sol mprovemen Source Revis Supplier Cor Entry Sol Core Hole ID Coepth M: Cear Completer C	Desc: urce Date: t Location S t Location M sion Comme mment: 0: eted: 1 of 1 1 of 1 : : ed: e Name:	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C Custom Report 20-MAY-15 14-MAY-15		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON .25 -79.718417	Eħ
Date Completer Remarks: Loc Method Elevrc Desc: Location Sol mprovemen Source Revis Supplier Cor Links Bore Hole ID Depth M: Year Complet Vell Comple Audit No: 39 Drder No: Status: Report Date: Date Receive Previous Site Lot/Building	Desc: urce Date: t Location S t Location M sion Comme mment: 0: eted: 1 of 1 1 of 1 : ed: e Name: Size:	on Water Well Re Source: Method: ent: 1008700872 2021 2021/06/10 Z365284 NNW/235.8 20150514010 C Custom Report 20-MAY-15 14-MAY-15		Location Method: Tag No: Contractor: Path: Latitude: Longitude: 26 Bramsteele Road Brampton ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	WWr A328124 6946 739\7390377.pdf 43.6831283852118 -79.7196633036413 ON .25 -79.718417 43.683989	Eh

Мар Кеу	Numbe Record		Direction/ Distance (I	Elev/Diff m) (m)	Site		DI
					Brampton ON L5	B 1M3	
Approval Ne Approval Da		3881-6T7 2006-09-			MOE District: City:	Halton-Peel	
tatus: ecord Typ ink Source		Approved ECA IDS	Ŀ		Longitude: Latitude: Geometry X:	-79.7201 43.68250000000005	
WP Area N pproval Ty project Typ Business N	Name: ype: e:	Toronto		Drinking Water Syster ing Water Systems perties Ltd.	Geometry Y:		
ddress: full Addres full PDF Lin DF Site Lo	nk:		CON 2 EAST Ó	F CENTRE ROAD			
<u>40</u>	2 of 7		W/237.5	201.6 / 1.75	Rutherford Prope CON 2 EAST OF Brampton ON L5	CENTRE ROAD	ECA
Approval N Approval Da		2856-6NI 2006-04-			MOE District: City:	Halton-Peel	
Status: Record Typ .ink Source	e:	Approved ECA IDS			Longitude: Latitude: Geometry X:	-79.7201 43.6825	
WP Area N Approval Ty Project Typ Business N	ype: e:	Toronto	MUNICIPAL AN	AL AND PRIVATE SE ID PRIVATE SEWAG	Geometry Y: WAGE WORKS		
	ame.		Rutherford Prop CON 2 EAST O	erties Ltd. F CENTRE ROAD			
Address: Full Addres Full PDF Lii	s: nk:		CON 2 EAST Ó	F CENTRE ROAD	gov.on.ca/instruments/0	768-6NBP3X-14.pdf	
Address: Full Addres Full PDF Lii	s: nk:		CON 2 EAST Ó	F CENTRE ROAD	gov.on.ca/instruments/0 Rutherford Prope CON 2 EAST OF ( Brampton ON L5)	erties Ltd. CENTRE ROAD	ECA
Address: Full Addres Full PDF Lin PDF Site Lo <u>40</u> Approval No	es: nk: bocation: 3 of 7 o:	2632-6T7 2006-09-	CON 2 EAST Ó https://www.acc <i>W/237.5</i> 7PWT	F CENTRE ROAD	Rutherford Prope CON 2 EAST OF Brampton ON L5 MOE District:	erties Ltd. CENTRE ROAD	ECA
Address: Full Addres Full PDF Lin PDF Site Lo Approval No Status: Record Typ ink Source	es: nk: bocation: 3 of 7 o: ate: pe: e:	2006-09- Approved ECA IDS	CON 2 EAST Ó https://www.acc <i>W/237.5</i> 7PWT 01	F CENTRE ROAD	Rutherford Prope CON 2 EAST OF ( Brampton ON L5) MOE District: City: Longitude: Latitude: Geometry X:	erties Ltd. CENTRE ROAD B 1M3	ECA
Address: Full Address Full PDF Lin PDF Site Lo Approval Na Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N	s: nk: ocation: 3 of 7 o: ate: ate: vame: ype: e:	2006-09- Approvec ECA	CON 2 EAST Ó https://www.acc <i>W/237.5</i> 7PWT 01 d ECA-MUNICIPA MUNICIPAL AN Rutherford Prop	F CENTRE ROAD essenvironment.ene. 201.6 / 1.75 AL AND PRIVATE SE ID PRIVATE SEWAG	Rutherford Prope CON 2 EAST OF 0 Brampton ON L50 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	erties Ltd. CENTRE ROAD B 1M3 Halton-Peel -79.7201	ECA
Address: Full Address Full PDF Lin PDF Site Lo Approval No Status: Record Typ ink Sources WP Area N Approval Typ Susiness N Address: Full Address Full Address	s: nk: ocation: 3 of 7 o: ate: vame: vpe: e: s: ame: s: nk:	2006-09- Approved ECA IDS	CON 2 EAST Ó https://www.acc <i>W/237.5</i> 7PWT 01 d ECA-MUNICIPA MUNICIPAL AN Rutherford Prop CON 2 EAST O	AL AND PRIVATE SE D PRIVATE SEWAG D PRIVATE SEWAG D PRIVATE ROAD	Rutherford Prope CON 2 EAST OF 0 Brampton ON L50 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	erties Ltd. CENTRE ROAD B 1M3 Halton-Peel -79.7201 43.6825	ECA
Address: Full Address Full PDF Lin PDF Site Lo Approval Na Approval Da Status: Record Typ Jusiness N Approval Ty Project Typ Business N Address: Full Address Full PDF Lin	s: nk: ocation: 3 of 7 o: ate: vame: vpe: e: s: ame: s: nk:	2006-09- Approved ECA IDS	CON 2 EAST Ó https://www.acc <i>W/237.5</i> 7PWT 01 d ECA-MUNICIPA MUNICIPAL AN Rutherford Prop CON 2 EAST O	AL AND PRIVATE SE D PRIVATE SEWAG D PRIVATE SEWAG D PRIVATE ROAD	Rutherford Prope CON 2 EAST OF ( Brampton ON L5) MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS	erties Ltd. CENTRE ROAD B 1M3 Halton-Peel -79.7201 43.6825 535-6T6LSB-14.pdf	
Address: Full Address Full PDF Lin PDF Site Lo Approval No Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Full Address Full Address Full Address Full Address	s: nk: pocation: 3 of 7 o: ate: vame: vype: e: ame: vype: e: ame: ocation: 4 of 7 o:	2006-09- Approved ECA IDS	CON 2 EAST Ó https://www.acc //////////////////////////////////	AL AND PRIVATE SE AL AND PRIVATE SE ID PRIVATE SEWAG perties Ltd. F CENTRE ROAD	Rutherford Prope CON 2 EAST OF ( Brampton ON L5) MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS gov.on.ca/instruments/8 Rutherford Prope Part of Lot 1, Cor	erties Ltd. CENTRE ROAD B 1M3 Halton-Peel -79.7201 43.6825 535-6T6LSB-14.pdf	ECA

erisinfo.com | Environmental Risk Information Services

Order No: 23011700640

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full PDF Lir	lame: vpe: e: ame: s:	IDS Toronto	INDUSTRIAL SEV Rutherford Proper Part of Lot 1, Cond	ties Ltd. cession 2	Geometry X: Geometry Y: S	194-64 SMCP-14 pdf	
PDF Site Lo			111000		90 v.on.ou/monumento/+		
<u>40</u>	5 of 7		W/237.5	201.6 / 1.75	Rutherford Prope Part of Lot 1, Con Brampton ON L5I	cession 2	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address: Full Address Full PDF Lir PDF Site Lo	ate: e: lame: ype: e: ame: s: s:	1887-6A3 2005-03- Approved ECA IDS Toronto	24 1	ties Ltd.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ms	Halton-Peel -79.7201 43.682500000000005	
<u>40</u>	6 of 7		W/237.5	201.6 / 1.75	Rutherford Prope CON 2 EAST OF ( Brampton ON L5)	CENTRE ROAD	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full Address Full PDF Lir PDF Site Lo	ate: e: lame: vpe: e: ame: s: s:	7500-6Tł 2006-10- Approvec ECA IDS Toronto	27 ECA-MUNICIPAL MUNICIPAL AND Rutherford Proper CON 2 EAST OF 0	CENTRE ROAD		Halton-Peel -79.7201 43.6825 149-6T4QYC-14.pdf	
<u>40</u>	7 of 7		W/237.5	201.6 / 1.75	Rutherford Prope Part of Lot 1, Con Brampton ON L5I	cession 2	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address:	ate: e: :: lame: vpe: e:	0595-6A3 2005-03- Approved ECA IDS Toronto	24 3 ECA-MUNICIPAL			Halton-Peel -79.7201 43.6825	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Full Address Full PDF Lini PDF Site Loo	k:	https://www.acces	senvironment.ene.g	ov.on.ca/instruments/3981-6AQPBE-14.pdf	
<u>41</u>	1 of 11	NE/238.1	197.2 / -2.66	CONCEPT CONSULTING 10 BRAM CRT BRAMPTON ON L6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1990 7000 20			
<u>Details</u> Description: SIC/NAICS C		INDUSTRIAL AND 3599	COMMERCIAL MA	ACHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED	
<u>41</u>	2 of 11	NE/238.1	197.2 / -2.66	G PRINT 10 BRAM CRT UNIT 4 BRAMPTON ON L6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1994 0 3			
<u>Details</u> Description: SIC/NAICS C		COMMERCIAL PF 2752	RINTING, LITHOGR	APHIC	
Description: SIC/NAICS C		COMMERCIAL PF 2759	RINTING, NOT ELSI	EWHERE CLASSIFIED	
Description: SIC/NAICS C		PHOTOCOPYING 7334	AND DUPLICATIN	G SERVICES	
<u>41</u>	3 of 11	NE/238.1	197.2 / -2.66	G PRINT LTD. 10 Bram Crt Unit 10 Brampton ON L6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1994 0 3			
<u>Details</u> Description: SIC/NAICS C		Quick Printing 323114			
Description: SIC/NAICS C		Digital Printing 323115			
Description: SIC/NAICS C		Other Printing 323119			
<u>41</u>	4 of 11	NE/238.1	197.2 / -2.66	G Print Ltd. 10A Bram Crt Unit 10 Brampton ON L6W 3R6	SCT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established:		1994			
Plant Size (ft Employment		3			
<u>41</u>	5 of 11	NE/238.1	197.2 / -2.66	G. Print Ltd. 10A Bram Crt Unit 10 Brampton ON L6W 3R6	SCT
Established: Plant Size (ft		1994			
Employment		3			
<u>Details</u> Description: SIC/NAICS C		Quick Printing 323114			
Description: SIC/NAICS C		Digital Printing 323115			
Description: SIC/NAICS C		Other Printing 323119			
Description: SIC/NAICS C		Business Service C 561430	entres		
<u>41</u>	6 of 11	NE/238.1	197.2 / -2.66	Cheltech Control Systems Inc. 10A Bram Crt Unit 5 Brampton ON L6W 3R6	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1998 2			
<u>Details</u> Description: SIC/NAICS C		Electrical Work 232510			
Description: SIC/NAICS C		All Other Electrical 335990	Equipment and Co	mponent Manufacturing	
<u>41</u>	7 of 11	NE/238.1	197.2 / -2.66	Klimatrol Environmental Systems Ltd. 10A Bram Crt Brampton ON L6W 3R6	SCT
Established: Plant Size (ft		1994			
Employment		4			
<u>Details</u> Description: SIC/NAICS C		Heating Equipment 333416	and Commercial R	efrigeration Equipment Manufacturing	
Description: SIC/NAICS C		Plumbing, Heating a 416120	and Air-Conditionin	g Equipment and Supplies Wholesaler-Distributors	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>41</u>	8 of 11	NE/238.1	197.2 / -2.66	<i>Triple M Tool &amp; Manufacturing 10 Bram Crt Brampton ON L6W 3R6</i>	SCT
Established:		2000			
Plant Size (ft Employment		10			
<u>Details</u>		Machina Shana			
Description: SIC/NAICS C		Machine Shops 332710			
Description:		Other Metalworking	Machinery Manufa	acturing	
SIC/NAICS C	ode:	333519			
<u>41</u>	9 of 11	NE/238.1	197.2 / -2.66	ECONO ADVERTISING LTD. 10 BRAM COURT BRAMPTON ON L6W 3R6	GEN
Generator No	0:	ON0908201			
SIC Code: SIC Descript	lon	3971 SIGN & DISPLAY I	חא		
Approval Yea		90	ND.		
PO Box No:					
Country: Status:					
Co Admin:					
Choice of Co Phone No Ac					
Contaminate MHSW Facili	ed Facility:				
<u>Detail(s)</u>					
Waste Class		211			
Waste Class	Name:	AROMATIC SOLVI	INIS		
Waste Class Waste Class		213 PETROLEUM DIS <sup>-</sup>	TILLATES		
<u>41</u>	10 of 11	NE/238.1	197.2 / -2.66	ECONO ADVERTISING LTD. 14-792 10 BRAM COURT BRAMPTON ON L6W 3R6	GEN
Generator No	0:	ON0908201			
SIC Code:		3971			
SIC Descript Approval Yea		SIGN & DISPLAY I 92,93,94,95,96,97,			
PO Box No:		02,00,01,00,00,01,0			
Country: Status:					
Co Admin:					
Choice of Co					
Phone No Ac Contaminate MHSW Facili	ed Facility:				
<u>Detail(s)</u>					
Waste Class		211			
Waste Class	Name:	AROMATIC SOLVI	ENTS		

Map Key	Number Records		Elev/Diff (m)	Site	DB
Vaste Class: Vaste Class	-	213 PETROLEUM DIS	TILLATES		
<u>41</u>	11 of 11	NE/238.1	197.2 / -2.66	ECONO ADVERTISING LIMITED 10 BRAM COURT BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0908201 3971 SIGN & DISPLAY 99,00,01	IND.		
<u>Detail(s)</u>					
Waste Class: Waste Class		211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class		213 PETROLEUM DIS			
<u>42</u>	1 of 4	WNW/246.0	201.3 / 1.46	Klausen Holdings Limited 322 Rutherford Road South Brampton Ontario L6W 3K7 Brampton ON	EBR
EBR Registry Ministry Ref Notice Type: Notice Stage Notice Date:	No: :	IA04E0875 8358-5ZDRWT Instrument Decision January 04, 2005		Decision Posted: Exception Posted: Section: Act 1: Act 2:	
Proposal Dat Year: Instrument T Off Instrume	уре:	June 08, 2004 2004 (EPA s. 9) - Appro	val for discharge in	Site Location Map: to the natural environment other than water (i.e. Air)	
Posted By: Company Na Site Address Location Oth	a: ner:	Klausen Holdings I	Limited		
Proponent N Proponent A Comment Pe URL:	ddress:	322 Rutherford Ro	ad South, Brampto	n Ontario, L6W 3K7	
Site Location	1 Details:				
322 Rutherfor	d Road Sou	uth Brampton Ontario L6W 3K7	' Brampton		
42	2 of 4	WNW/246.0	201.3 / 1.46	MEGA CITY AUTO RECYCLING INC 322 RUTHERFORD RD S BRAMPTON ON L6W 3K7	AUWR
				DRAWF I ON ON LOW SKI	

Мар Кеу	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Headcode De Phone: List Name: Description:			AUTOMOBILE WI 9054575713	RECKING & RECY	CLING		
<u>42</u>	3 of 4		WNW/246.0 201.3 / 1.46		Klausen Holdings Limited 322 Rutherford Road South Brampton ON L6W 3K7		СА
Certificate #: Application Y Issue Date: Approval Tyj Status: Application T Client Name: Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:		9358-67UQ7K 2004 12/23/2004 Air Approved				
<u>42</u>	4 of 4		WNW/246.0	201.3 / 1.46	Klausen Holdings Limited 322 Rutherford Road South Brampton ON L6W 3K7		ECA
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:		9358-67U 2004-12- Approved ECA IDS Toronto	23 ECA-AIR AIR Klausen Holdings 322 Rutherford Ro	bad South	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/8358-	Halton-Peel -79.7198 43.683258 -5ZDRWT-14.pdf	
<u>43</u>	1 of 1		SSW/247.1	200.8 / 1.00	95 BISCAYNE CRES Brampton ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn M Elevation (m, Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate:	tatus: prial: Method: )): abilty: drock:	7110887 Monitorin Observat Z82197 A041593	ig ion Wells		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:	04-Sep-2008 00:00:00 TRUE 6032 7 PEEL	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Static Water L Clear/Cloudy: Municipality: Site Info:	evel:	BRAMPTON CITY		Zone: UTM Reliability:		
PDF URL (Map	<i>):</i>	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/711\7110887.pdf	
Additional Det	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2008/08/23 2008 4.57 43.6797469913502 -79.7184201670881 711\7110887.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status. Code OB: Code OB Desc Open Hole: Cluster Kind:	::			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 603301.00 4837102.00 UTM83 3	
	esc: ce Date: Location Source: Location Method: on Comment:	2008 00:00:00 on Water Well Reco	rd	UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr	
<u>Overburden an</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth:	1001807738 1 6 BROWN 06 SILT 81 SANDY 0.0 4.570000171661377 m				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1001807740 1 0.0 1.070000052452087 m	4			
Method of Cor	nstruction & Well					
167	erisinfo.com   Env	ironmental Risk Info	mation Servic	es	Order No: 230117	00640

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Use</u>						
Method Cons		1001807745				
	truction Code:	6 Derine				
Method Cons Other Method	truction: Construction:	Boring				
Pipe Informat	<u>ion</u>					
Pipe ID:		1001807737				
Casing No:		0				
Comment: Alt Name:						
Construction	<u>Record - Casing</u>					
Casing ID:		1001807742				
Layer:		1				
Material: Open Hole or	Matarial					
Depth From:	waterial:	0.0				
Depth To:		1.519999980926513	7			
Casing Diame		0.5				
Casing Diame		cm				
Casing Depth	UOM:	m				
<u>Construction</u>	<u> Record - Screen</u>					
Screen ID:		1001807743				
Layer:						
Slot: Screen Top D	enth.					
Screen End D						
Screen Mater	ial:					
Screen Depth						
Screen Diame Screen Diame						
Water Details						
Water ID:		1001807741				
Layer:						
Kind Code:						
Kind: Water Found	Donth					
Water Found Water Found		m				
Hole Diamete	<u>r</u>					
Hole ID:		1001807739				
Diameter:		12.0				
Depth From:		0.0 4.570000171661377				
Depth To: Hole Depth U	ОМ·	4.570000171661377 m				
Hole Diamete		cm				
<u>Links</u>						
Bore Hole ID:		776679		Tag No:	A041593	
Depth M: Year Complet	4.57 <b>ed:</b> 2008			Contractor: Path:	6032 711\7110887.pdf	
	eu. 2008			raui:	/ I I // I I 000/ .pul	

Map Key	Numbei Record:		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Comple Audit No:	eted Dt:	2008/08/23 Z82197			Latitude: Longitude:	43.6797469913502 -79.7184201670881	
<u>44</u>	1 of 12		NW/250.2	199.8 / 0.00	IFG Corporation 26 Bramsteele Rd Unit Brampton ON L6W 1B3		SCT
Established. Plant Size (f Employmen	t²):		978 200				
<u>Details</u> Description: SIC/NAICS (			leasuring, Medical 34512	and Controlling I	Devices Manufacturing		
<u>44</u>	2 of 12		NW/250.2	199.8 / 0.00	26 Bramsteele Road Brampton ON L6W 1B3		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: e Name: Size:	200804160 C Complete F 4/24/2008 4/16/2008			Search Radius (km): X:	Steeles Avenue East and Hwy 410 ON 0.25 -79.718311 43.684022	
<u>44</u>	3 of 12		NW/250.2	199.8 / 0.00	Xakt Komponents Inc. 26 Bramsteele Rd Suite Brampton ON L6W 1B3		SCT
Established. Plant Size (f Employmen	t²):		1-AUG-07 000				
<u>Details</u> Description: SIC/NAICS (			lachine Shops 32710				
<u>44</u>	4 of 12		NW/250.2	199.8 / 0.00	Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cd Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	3 N	N5588647 32710 lachine Shops 7,08				

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

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>44</u>	5 of 12	NW/250.2	199.8 / 0.00	Xakt Komponents Inc. 26 Bramsteele Road Brampton ON L6W 1B3	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON8534386 332710 Machine Shops 07,08			
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>44</u>	6 of 12	NW/250.2	199.8 / 0.00	<i>Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3</i>	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON5588647 332710 Machine Shops 2009			
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>44</u>	7 of 12	NW/250.2	199.8 / 0.00	<i>Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3</i>	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status:	tion:	ON5588647 332710 Machine Shops 2010			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>44</u>	8 of 12	NW/250.2	199.8 / 0.00	Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5588647 332710 Machine Shops 2011			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>44</u>	9 of 12	NW/250.2	199.8 / 0.00	Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5588647 332710 Machine Shops 2012			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>44</u>	10 of 12	NW/250.2	199.8 / 0.00	Xakt Komponents Inc 26 Bramsteele Road Brampton ON	GEN
Generator No SIC Code:	):	ON5588647 332710			
171	erisinfo.com   Er	nvironmental Risk Info	ormation Service	S	Order No: 23011700640

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ars: ntact: Imin: d Facility:	MACHINE SHOPS 2013			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>44</u>	11 of 12	NW/250.2	199.8 / 0.00	<i>Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3</i>	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5588647 332710 MACHINE SHOPS 2015 Canada			
Status: Co Admin: Choice of Co Phone No Ad Contaminate	lmin:	CO_OFFICIAL			
MHSW Facilit		No			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>44</u>	12 of 12	NW/250.2	199.8 / 0.00	<i>Xakt Komponents Inc 26 Bramsteele Road Brampton ON L6W 1B3</i>	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON5588647 332710 MACHINE SHOPS 2014			
Country: Status: Co Admin:		Canada			
Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>45</u>	1 of 1	NNE/257.4	198.0 / -1.86	2 BRAMM COURT BRAMPTON ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia	n Date: Tes tatus: Tes erial: Z18 A14 Method: n):	4276 It Hole It Hole 10315 17622		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	06-Jan-2014 00:00:00 TRUE 7320 7 PEEL	
Depth to Bed Well Depth: Overburden, Pump Rate: Static Water Clear/Cloudy Municipality Site Info:	/Bedrock: · Level: y:	BRAMPTON CITY		Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/721\7214276.pdf$ 

## Additional Detail(s) (Map)

Well Completed Date:	2013/11/15
Year Completed:	2013
Depth (m):	7.3
Latitude:	43.6843546849279
Longitude:	-79.7166098819941
Path:	721\7214276.pdf

## Bore Hole Information

DP2BR:ESpatial Status:2Code OB:ECode OB Desc:MOpen Hole:CCluster Kind:LDate Completed:15-Nov-2013 00:00:00	Elevation:         Elevrc:         Zone:       17         East83:       603439.00         North83:       4837616.00         Drg CS:       UTM83         UTMRC:       4         UTMRC Desc:       margin of error : 30 m - 100 m         Location Method:       wwr
--	--

### Overburden and Bedrock Materials Interval

Formation ID:	1005045298
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er		05 CLAY 66 DENSE 1.5 7.300000190734863 m			
Overburden a Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material:	1005045296 1 6 BROWN 28 SAND 11 GRAVEL 0.0			
Formation Er		0.6000000238418579 m	9		
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	r: n Material: op Depth:	1005045297 2 6 BROWN 06 SILT 28 SAND 0.6000000238418579 1.5 m	9		
Annular Spac	e/Abandonment				
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U		1005045307 3 3.599999904632568 7.300000190734863 m			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1005045306 2 0.150000005960464 3.599999904632568 m			
<u>Annular Spac</u> Sealing Reco	ee/Abandonment rd				

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Plug ID:		1005045305				
Layer:		1				
Plug From:		0.0				
Plug To:		0.150000005960464	148			
Plug Depth UOM:		m				
<u>Method of Constru Use</u>	uction & Well					
Method Construct		1005045304				
Method Construct		6 Doring				
Method Construct Other Method Con		Boring SSA				
Pipe Information						
Pipe ID:		1005045295				
Casing No:		0				
Comment: Alt Name:						
Construction Reco	ord - Casing					
Casing ID:		1005045301				
Layer:		1				
Material: Open Hele or Met	rial	5 PLASTIC				
Open Hole or Mate Depth From:	erial:	0.0				
Depth To:		4.300000190734863	3			
Casing Diameter:		5.099999904632568	3			
Casing Diameter L		cm				
Casing Depth UO	И:	m				
Construction Reco	ord - Screen					
Screen ID:		1005045302				
Layer: Slot:		1 010				
Screen Top Depth	:	4.300000190734863	3			
Screen End Depth		7.300000190734863	3			
Screen Material:		5				
Screen Depth UOI	И:	m				
Screen Diameter L Screen Diameter:	JOM:	cm 6.099999904632568	3			
Water Details						
Water ID:		1005045300				
Layer:		1				
Kind Code: Kind:		8 Untested				
Kind: Water Found Dept	h:	Untested				
Water Found Dept		m				
Hole Diameter						
Hole ID:		1005045299				
Diameter: Depth From:		16.0 0.0				
Depth From: Depth To:		0.0 7.300000190734863	3			
-	<u>nfo.com</u>   En	vironmental Risk Info	rmation Service	es	Order No: 2301170	)06

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Hole Depth U Hole Diamete			m cm				
<u>Links</u>							
Bore Hole ID:	:	10046803	67		Tag No:	A147622	
Depth M:		7.3			Contractor:	7320	
Year Comple		2013 2013/11/1	F		Path: Latitude:	721\7214276.pdf	
Well Complet Audit No:	ieu Di.	Z180315	5		Longitude:	43.6843546849279 -79.7166098819941	
<u>46</u>	1 of 1		WNW/265.2	202.0/2.18	04		BORI
					ON		
Borehole ID:		638772			Inclin FLG:	No	
OGF ID:		21553916	69		SP Status:	Initial Entry	
Status:		Davahala			Surv Elev:	No	
Type: Use:		Borehole	ical/Geological Inve	estigation	Piezometer: Primary Name:	No	
ose. Completion D	Date:	JUN-1971		estigation	Municipality:		
Static Water					Lot:		
Primary Wate	er Use:	Not Used			Township:		
Sec. Water U					Latitude DD:	43.682883	
Total Depth n	n:	1.8 Ground S	urfaco		Longitude DD:	-79.720294 17	
Depth Ref: Depth Elev:		Ground S	unace		UTM Zone: Easting:	603145	
Drill Method:		Power au	ger		Northing:	4837448	
Orig Ground		201	0		Location Accuracy:		
Elev Reliabil					Accuracy:	Not Applicable	
DEM Ground		201					
Concession: Location D:							
Survey D:							
Comments:							
Borehole Geo	ology Stra	<u>tum</u>					
Geology Stra	tum ID:	21848591	7		Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depti		.3			Material Texture:		
Material Colo	or:	Brown Soil			Non Geo Mat Type:		
Material 1: Material 2:		organic m	aterial		Geologic Formation: Geologic Group:		
Material 3:		organic m	atonai		Geologic Period:	Quaternary	
Material 4:					Depositional Gen:	organic	
Gsc Material	Descriptio	on:			-		
Stratum Desc	cription:		SOIL,ORGANIC. E	BROWN,SURFAC	E,AGE QUATERNARY.		
Geology Stra	tum ID:	21848591	8		Mat Consistency:		
Top Depth:	h .	.3			Material Moisture:		
Bottom Deptl Material Colo		1.8 Brown			Material Texture:		
Material Colo Material 1:	<i>n</i> .	Till			Non Geo Mat Type: Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:	_	Sand			Depositional Gen:	glacial	
Gsc Material	•	on:					
Stratum Desc			$\Delta \mathbf{u} = \mathbf{u} = \mathbf{u} = \mathbf{u} = \mathbf{v} \mathbf{v} \mathbf{u} = \mathbf{v}$			AL. 019012032 **Note: Many re	cords provided

# <u>Source</u>

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	 :	1956-1972 M	Survey of Canada	ordID: 067350 NT		Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identifie Source Type: Source Date: Scale or Resolu Source Name: Source Origina	ution:				Horizontal Datum: Vertical Datum: Projection Name: n System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
	of 1		NW/270.0	199.8 / 0.00	26 BRAMSTEELE R	040	
Well ID: Construction D Use 1st: Use 2nd: Final Well Statu Water Type: Casing Materia Audit No: Tag: Constructn Mei Elevation (m): Elevatin Reliabi Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info: PDF URL (Map)	us: l: thod: ity: ock: edrock: evel:		BRAMPTON CITY https://d2khazk8e83	rdv.cloudfront.net/	Brampton ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: (moe_mapping/downloads)	15-Jul-2008 00:00:00 TRUE 7215 7 PEEL	
Additional Deta Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	d Date:	-	2008/05/29 2008 10.3632 43.6841287982935 -79.718947227853 710\7108243.pdf				
<u>Bore Hole Infor</u> Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:		10016586	19		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 603251.00 4837588.00 UTM83 3	

erisinfo.com | Environmental Risk Information Services

Order No: 23011700640

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Date Complet	ed: 29-May	y-2008 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Loc Method D	)esc:	on Water Well Reco	rd	Location Method:	wwr	
Elevrc Desc: Location Sou	rea Data:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com						
<u>Overburden a</u> Materials Inte						
Formation ID:		1001787366				
Layer:		2				
Color:		6				
General Color	r:	BROWN				
Mat1:	-	05				
Most Commo	n Material:	CLAY				
Mat2:		84				
Mat2 Desc:		SILTY				
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	10.0				
Formation En		20.0				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		1001787365				
Layer:		1				
Color:		6				
General Color	r:	BROWN				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:		84 SH TV				
Mat2 Desc:		SILTY				
Mat3: Mat3 Desc:		68 DRY				
	n Donthi	0.0				
Formation To Formation En		10.0				
	d Depth UOM:	ft				
	a Depar o om.					
<u>Overburden a</u> Materials Inte						
Formation ID:		1001787367				
Layer:		3				
Color:		2				
General Color	r:	GREY				
Mat1:		06				
Most Commo	n Material:	SILT				
Mat2:		17				
Mat2 Desc:		SHALE				
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	20.0				
Formation En	d Depth: d Depth UOM:	34.0 ft				

# Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1001787371 3 1.0 0.0 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1001787370 2 23.0 1.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1001787369 1 34.0 23.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1001787376 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1001787364 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1001787373 1 5 PLASTIC 23.0 0.0 2.0 inch ft			
<b>Construction</b>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate	Depth:	1001787374 1 10 24.0 34.0 5			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Screen Dep Screen Diai Screen Diai	neter UOM:	ft inch 2.0				
Water Detai	ls					
Water ID: Layer: Kind Code: Kind: Water Foun		1001787372				
water Foun	d Depth UOI	<b>VI:</b> ft				
<u>Hole Diame</u>	<u>ter</u>					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diame	UOM:	1001787368 8.0 0.0 34.0 ft inch				
<u>Links</u>						
Bore Hole II Depth M: Year Comp Well Compl Audit No:	leted:	1001658619 10.3632 2008 2008/05/29 Z92270		Tag No: Contractor: Path: Latitude: Longitude:	A068094 7215 710\7108243.pdf 43.6841287982935 -79.718947227853	
<u>48</u>	1 of 4	E/270.3	197.8/-2.00	90 Biscayne Crescent Brampton ON L6W 4S	1	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name:	20051201006 C Complete Report 12/2/2005 12/1/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.714035 43.680913	
<u>48</u>	2 of 4	E/270.3	197.8/-2.00	90 Biscayne Crescent Brampton ON L6W 4S		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name:	20130315020 C Custom Report 21-MAR-13 15-MAR-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 0 0	
<u>48</u>	3 of 4	E/270.3	197.8 / -2.00	ontario inc 90 Biscayne Crescent Brampton ON L6W4S1		GEN
Generator N	lo:	ON3086518				
180	erisinfo.co	om   Environmental Risk In	formation Service	es	Order No: 2	23011700640

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
SIC Code:							
SIC Description	ı:						
Approval Years	s:		As of Dec 2017				
PO Box No:							
Country:			Canada				
Status:			Registered				
Co Admin: Chaise of Comt							
Choice of Cont Phone No Adm							
Contaminated I							
MHSW Facility:							
Detail(s)							
Waste Class:			251 L				
Waste Class Na	ame:		Waste oils/sludges (	petroleum based)			
<u>48</u> 4	of 4		E/270.3	197.8 / -2.00	90 Biscayne Crescent		EHS
					Brampton ON L6W 4S1	1	LIK
Order No:		20181031	009		Nearest Intersection:		
Status:		C	<b>-</b>		Municipality:		
Report Type:		Standard I			Client Prov/State:	ON	
Report Date:		05-NOV-1			Search Radius (km):	.25	
Date Received:		31-OCT-1	8		X: Y:	-79.713701	
Previous Site N Lot/Building Si					1.	43.681304	
Additional Info							
<u>49</u> 1	of 1		NW/272.7	200.8 / 0.95	22 BRAMSTELLA RD.		ww
					BRAMPTON ON		
Well ID:		7296681			Flowing (Y/N):		
Construction D	ate:	Test Hole			Flow Rate:		
Use 1st: Use 2nd:		Monitoring			Data Entry Status: Data Src:		
Final Well Statu	15.	-	and Test Hole		Date Received:	05-Oct-2017 00:00:00	
Water Type:		wormoning			Selected Flag:	TRUE	
Casing Materia	l:				Abandonment Rec:		
Audit No:		Z270062			Contractor:	7241	
Tag:		A199079			Form Version:	7	
Constructn Me	thod:				Owner:		
Elevation (m):					County:	PEEL	
Elevatn Reliabi					Lot:		
Depth to Bedro	ck:				Concession:		
Well Depth:					Concession Name:		
Overburden/Be	drock:				Easting NAD83:		
Pump Rate: Static Water Le	voli				Northing NAD83: Zone:		
Clear/Cloudy:	vei.				UTM Reliability:		
Municipality:			BRAMPTON CITY		o nu Kenabinty.		
Site Info:							
PDF URL (Map)	):						
Additional Deta	nil(s) (Map	2					
			2017/09/07				
	d:		2017				
Well Completed Year Completed			8.382				
Year Completed Depth (m):							
Year Complete			43.6838468582863 -79.7194991369736				

Path:

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date:	1006755954 07-Sep-2017 00:00:00 on Water Well Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 603207.00 4837556.00 UTM83 4 margin of error : 30 m - 100 m wwr
Improvement Location			

### Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1006957293
Layer:	3
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	SAND 06 SILT
Formation Top Depth:	14.0
Formation End Depth:	22.0
Formation End Depth UOM:	ft

# Overburden and Bedrock

Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1006957290 1 8 BLACK 02 TOPSOIL
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	0.0 1.0 ft

### Overburden and Bedrock Materials Interval

Formation ID:	1006957291
Layer:	2
Color:	6
General Color:	BROWN

Mat: Most Common Material: 28 Most Common Material: 28 Mat2 Desc: 06 Mat2 Desc: 01 Formation Fog Depth: 1.0 Formation Fad Depth: 1.4.0 Formation Fad Depth: 1.4.0 Formation Fad Depth: 1.4.0 Formation Fad Depth: 1.4.0 Formation Fad Depth: 1.0 Formation Fad Depth: 1.0 Formation Fad Depth: 1.0 Formation Fad Depth: 1.0 Formation Fad Depth: 1.0 Materials Interval Mat3 Desc: 05 Mat2 D	Map Key Numbe Record		Elev/Diff (m)	Site	D
Mat2:         06           Mat2: Desc:         SILT           Mat3: Desc:         SILT           Mat3: Desc:         SILT           Formation Top Deph:         1.0           Formation End Deph:         1.0           Formation End Deph:         1.0           Formation End Deph:         1000957294           Layer:         4           Construction End Deph:         1000957294           Layer:         4           Construction ID:         000957294           Layer:         4           Construction ID:         000957294           Layer:         4           Construction ID:         000957294           Mat2:         05           Mat3: Desc:         0100957394           Mat3: Desc:         0111           Mat2: Mat2: Desc:         0114           Mat2: Desc:         0114           Mat3: Desc:         0114           Mat3: Desc:         0114           Mat3: Desc:         21.5           Formation End Deph:         22.5           Formation End Deph:         21.5           Formation End Deph:         21.5           Plug ID:         1000957332	Mat1:	28			
Wat2 Desc:         SILT           Wat3 Desc:	Most Common Materia	I: SAND			
Wats 2:       1.0         Contration For Depth::       2         Special Color:       GREY         Wats:       SLT         Wats:       SLT         Wats:       CLY         Wats:       SLT         Wats:       SL	Mat2:	06			
Wat J Desc:	Mat2 Desc:	SILT			
Ward Desc:					
Control Top Depth:         1.0           Formation End Depth:         14.0           Formation End Depth:         14.0           Formation End Depth:         14.0           Production and Bedrock.         State           Waterials Interval         000957294           Superal Color:         2           Serval Color:         2           Serval Color:         0           Mat:         000           Serval Color:         0           Mat:         2.0           Formation End Depth:         2.0           Formation End Depth:         2.0           Formation End Depth:         2.1           Mat:         Sacci/Abandonment.           Sacci/Abandonment:         Sacci/Abandonment.           Sacling Record					
Formation End Depth:         14.0           Formation End Depth UOM:         N           Overburden and Bedrock.         Materialis Intervat           Formation ID:         1006957294           Layte:         2           General Color:         2           Color:         2           General Color:         06           Matt:         20           Formation End Depth:         27.5           Formation End Depth:         27.5           Plug Pon: <td< td=""><td></td><td>1.0</td><td></td><td></td><td></td></td<>		1.0			
Formation End Depth UOM:     t       Overburden and Bedrock. Waterials Interval        Formation ID:     1006957294       Layer:     4       Zolor:     2       Baneral Color:     2       Baneral Color:     0       Baneral Color:     2       Pormation End Depth:     2       Pormation End Depth:     2       Pormation End Depth:     2       Plug ID:     1006957332       Layer:     3       Plug Depth UOM:     t       Annular Space/Abandonment.       Sealing Record     2       Plug To:     10       Layer:     3       Plug To:     10       Plug To:     10       Plug To:     10	Formation Top Depth.				
Overburden and Bedrock.           Materials Interval           Formation ID:         1008957294           Layer:         4           Layer:         2           General Color:         GR           Wat:         06           Wat:         06           Wost Common Material:         01           Wat:         06           Wat:         01           Wat:         06           Wat:         06           Wat:         07           Wat:         08           Wat:         2.0           Formation End Depth:         2.0           Formation End Depth:         2.0           Formation End Depth:         2.0           Formation End Depth:         2.0           Plug:         1008957322           Eyer:         3           Plug:         1008957326           Eyer:         2           Plug:<					
Waterials Interval           Formation ID:         1006957294           Layer:         2           Color:         2           Color:         CREY           General Color:         GREY           Watt:         06           Most Common Material:         SLT           Watz:         05           Matz:         05           Watz:         05           Watz:         05           Watz:         04           Watz:         05           Watz:         04           Watz:         05           Watz:         04           Watz:         05           Watz:         04           Watz:         040           Watz:         05           Formation Top Depth:         22.0           Formation End Depth UOM:         17.5           Plug ID:         1006957328           Purg:         17.5           Plug Dopt UOM:         t           Annular:         Space/Abandonment.           Saling Record         05           Plug Dopt UOM:         t           Annular:         Space/Abandonment.           Saling Re	Formation End Depth (				
Layer:     4       Color:     2       General Color:     GREY       Matt:     06       Most Common Material:     SI.T       Matz     05       Matz     20.5       Formation End Depth:     22.0       Formation End Depth UOM:     t       Annular Space/Abandonment.     Saling Record       Plug For     1006957332       Layer:     3       Saling Record     10.65       Plug For:     10.06957328       Layer:     2       Plug For:     0.5       Plug For:     10.5       Plug For:     10.5       Plug For:     10.5       Plug For:     0.5       Plug For:     0.5       Plug For:     0.5       Plug For:     10.06957325       Layer:     10.0       Plug For:     0.5       Plug Depth UOM:     t		<u>ick</u>			
Color:     2       General Color:     GREY       Matt:     06       Most Common Materiai:     ULT       Mat2     05       Mat3     05       Mat3     05       Formation End Depth:     27.5       Formation End Depth     2006957332       Layer:     1006957332       Layer:     15.5       Plug Form:     10       Sealing Record     2       Plug ID:     1006957328       Layer:     2       Plug Depth UOM:     t       H     Annular Space/Abandonment.       Sealing Record     0.5       Plug Depth UOM:     t       Plug Depth UOM:     t       H     Annular Space/Abandonment.       <	Formation ID:	1006957294			
General Color:         GREY           Mat:         06           Most Common Material:         SILT           Mat:         05           Mat:         CLAY           Formation Top Depth:         2.0           Formation End Depth:         2.1           Annular Space/Abandonment:         Saling Record           Plug To:         1006957328           Layer:         1           Saling Record         0           Plug To:         1006957325           Plug To:         0           Plug To:         0.0           Plug Prom:         0.0           Plug Prom:         0.0           Plug Prom:	Layer:	4			
Watt:         06           Wost Common Material:         SIL T           Wat2:         CLAY           Wat2:         CLAY           Wat3:         C	Color:	2			
West Common Material:         SIL T           Wat2:         O5           Wat2:         CLAY           Wat3:         CLAY           Wat3:         CLAY           Wat3:         CLAY           Wat3:         CLAY           Wat3:         CLAY           Mat3 Desc:         CLAY           Formation Top Depth:         22.0           Formation End Depth:         27.5           Formation End Depth:         1006957332           Layer:         3           Plug Form:         10.5           Plug To:         10.5           Plug To:         10.5           Plug To:         0.5           Plug Dopth UOM:         t	General Color:	GREY			
Watz         05           Watz Desc:         CLAY           Watz         CLAY           Watz         CLAY           Watz         Desc:           Formation Top Depth:         22.0           Formation End Depth:         27.5           Formation End Depth:         2           Plug Form:         1006957332           Layer:         3           Plug Form:         16.5           Plug Depth UOM:         1           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957328           Layer:         2           Plug Form:         0.5           Plug ID:         1006957325           Layer:         1           Annular Space/Abandonment         Sealing Record           Plug ID:         0.0           Plug Form:         0.5           Plug ID:         0.6           Plug Foron:         0.5           Pl	Mat1:	06			
Watz         05           Watz Desc:         CLAY           Watz         CLAY           Watz         CLAY           Watz         Desc:           Formation Top Depth:         22.0           Formation End Depth:         27.5           Formation End Depth:         2           Plug Form:         1006957332           Layer:         3           Plug Form:         16.5           Plug Depth UOM:         1           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957328           Layer:         2           Plug Form:         0.5           Plug ID:         1006957325           Layer:         1           Annular Space/Abandonment         Sealing Record           Plug ID:         0.0           Plug Form:         0.5           Plug ID:         0.6           Plug Foron:         0.5           Pl	Most Common Materia	I: SILT			
Wat2         CLAY           Wat3:         E           Formation Top Depth:         22.0           Formation End Depth:         27.5           Formation End Depth:         27.5           Formation End Depth:         27.5           Formation End Depth:         20.0           Annular.Space/Abandonment.         Sealing Record           Plug ID:         1006957332           Layer:         3           Plug From:         16.5           Plug From:         16.5           Plug For:         17.5           Plug DD:         1006957328           Layer:         2           Plug Form:         0.5           Plug Form:         0.5           Plug Form:         0.5           Plug Form:         0.5           Plug ID:         1006957325           Layer:         1           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.5           Plug Form:         0.5           Plug Form:         0.0           Plug Form:         0.5           Plug Depth UOM:         t           Method of Construction & Welf         Sealing Record					
Marka Desc:         Warka Desc:           Marka Desc:         Formation Top Depth:         22.0           Formation End Depth:         27.5           Plug Form:         1006957322           Layer:         3           Plug Depth UOM:         t           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.5           Plug To:         1006957328           Layer:         2           Plug Form:         0.5           Plug Depth UOM:         t           t         Annular Space/Abandonment.           Sealing Record					
Wet3 Desc:       22.0         Formation End Depth:       27.5         Formation End Depth:       100695732         Layer:       3         Plug Form:       16.5         Plug Depth UOM:       ft         Annular Space/Abandonment       Sealing Record         Plug Form:       0.6         Plug Form:       0.5         Plug Form:       0.5         Plug Form:       0.5         Plug Form:       0.5         Plug Depth UOM:       ft         Annular Space/Abandonment       Sealing Record         Plug Form:       0.5         Plug Form:       0.5         Plug Form:       0.6         Plug Form:       0.0         Plug Form:       0.5         Plug To:       0.5         Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well/       S					
Formation Top Depth:         22.0           Formation End Depth:         27.5           Formation End Depth:         27.5           Formation End Depth:         1006957332           Eaver:         3           Plug ID:         1006957332           Layer:         3           Plug From:         16.5           Plug To:         17.5           Plug Depth UOM:         tt           Annular Space/Abandonment.         Sealing Record           Sealing Record         006957328           Layer:         2           Plug From:         0.5           Plug From:         0.5           Plug To:         1006957328           Layer:         2           Plug From:         0.5           Plug Depth UOM:         tt           Annular Space/Abandonment         Sealing Record           Plug Depth UOM:         tt           Annular Space/Abandonment         Sealing Record           Plug To:         0.0           Plug To:         0.0           Plug To:         0.5           Plug To:         0.5           Plug To:         0.5           Plug Depth UOM:         tt					
Formation End Deptr:         27.5           Formation End Depth UOM:         ft           Annular Space/Abandonment.		22.0			
Formation End Depth UOM:         ft           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957332           Layer:         3           Plug From:         16.5           Plug To:         17.5           Plug Depth UOM:         t           Annular Space/Abandonment.         Sealing Record           Annular Space/Abandonment.         Sealing Record           Plug ID:         1006957328           Layer:         2           Plug From:         0.5           Plug Prom:         16.5           Plug From:         0.5           Plug Popth UOM:         t           Annular Space/Abandonment.         Sealing Record           Plug From:         0.5           Plug From:         0.5           Plug Popth UOM:         t           Annular Space/Abandonment.         Sealing Record           Plug From:         0.6           Plug From:         0.5           Plug From:         0.6           Plug From:         0.5           Plug Depth UOM:         t           Method of Construction & Well         Ventod Construction Code:           Usethod Construction Code:         D     <	Formation Fod Depth.				
Annular Space/Abandonment           Sealing Record           Plug ID:         1006957332           Layer:         3           Plug From:         16.5           Plug To:         17.5           Plug Depth UOM:         t           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957328           Layer:         2           Plug From:         0.5           Plug To:         0.5           Plug Depth UOM:         t           Annular Space/Abandonment         Sealing Record           Plug To:         0.5           Plug To:         0.5           Plug To:         0.65           Plug To:         0.0           Plug To:         0.0           Plug To:         0.5           Plug From:         0.0           Plug To:         0.5           Plug To:         0.5           Plug Depth UOM:         t           Wethod of Construction & Well         Use           Wethod Construction Code:         D           Wethod Construction Code:         D           Wethod Construction Code:         D					
Sealing Record           Plug ID:         1006957332           Layer:         3           Plug From:         16.5           Plug To:         17.5           Plug Depth UOM:         t           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957328           Layer:         2           Plug Form:         0.5           Plug To:         16.5           Plug To:         16.5           Plug To:         1006957328           Layer:         2           Plug Form:         0.5           Plug Form:         0.0           Plug Form:         0.0           Plug Form:         0.0           Plug Form:         0.0           Plug Poph UOM:         tt           Method of Construction & Well         Jun06957310           Wethod Construction Code:         D           Wethod Construction Code:         D           Wethod Construction Code:         D	Formation End Depth				
Layer:         3           Plug From:         16.5           Plug To:         17.5           Plug Depth UOM:         t           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957328           Layer:         2           Plug From:         0.5           Plug Popth UOM:         t           tayer:         16.5           Plug Prom:         0.5           Plug Depth UOM:         t           Annular Space/Abandonment         Sealing Record           Plug ID:         1006957325           Layer:         1           Plug From:         0.0           Plug From:         0.0           Plug From:         0.5           Plug Depth UOM:         t           Method of Construction & Well.         Layer:           Method Construction ID:         1006957310           Method Construction Code:         D           Method Construction Code:         D           Method Construction Direct Push         Direct Push		onment_			
Plug From:       16.5         Plug To:       17.5         Plug Depth UOM:       t         Annular Space/Abandonment	Plug ID:				
Plug To:       17.5         Plug Depth UOM:       tt         Annular Space/Abandonment.		3			
Plug Depth UOM:       ft         Annular Space/Abandonment.	Plug From:	16.5			
Plug Depth UOM:       ft         Annular Space/Abandonment.		17.5			
Sealing Record           Plug ID:         1006957328           Layer:         2           Plug From:         0.5           Plug To:         16.5           Plug Depth UOM:         t           Annular Space/Abandonment	Plug Depth UOM:	ft			
Layer:2Plug From:0.5Plug To:16.5Plug Depth UOM:ttAnnular Space/Abandonment Sealing Record		onment			
Layer:2Plug From:0.5Plug To:16.5Plug Depth UOM:ftAnnular Space/Abandonment Sealing RecordPlug ID:1006957325Layer:1Plug From:0.0Plug From:0.5Plug Depth UOM:ftMethod of Construction & Well UseMethod Construction ID:1006957310Method Construction Code:DMethod Construction:Direct Push	Plua ID:	1006957328			
Plug From:       0.5         Plug To:       16.5         Plug Depth UOM:       ft         Annular Space/Abandonment					
Plug To:       16.5         Plug Depth UOM:       ft         Annular Space/Abandonment.         Sealing Record         Plug ID:       1006957325         Layer:       1         Plug From:       0.0         Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well.         Use       1006957310         Method Construction ID:       1006957310         Method Construction:       D         Method Construction:       D					
Plug Depth UOM:       ft         Annular Space/Abandonment					
Annular Space/Abandonment.         Sealing Record         Plug ID:       1006957325         Layer:       1         Plug From:       0.0         Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well       Value         Use       1006957310         Method Construction Code:       D         Method Construction:       Direct Push					
Sealing Record       1006957325         Layer:       1         Plug From:       0.0         Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well       Value         Use       1006957310         Method Construction Code:       D         Method Construction:       Direct Push	nug Deptil Com.	i i i i i i i i i i i i i i i i i i i			
Layer:       1         Plug From:       0.0         Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well         Use         Method Construction ID:       1006957310         Method Construction Code:       D         Method Construction:       Direct Push	Annular Space/Abando Sealing Record	onment_			
Plug From:       0.0         Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well					
Plug To:       0.5         Plug Depth UOM:       ft         Method of Construction & Well         Use         Method Construction ID:       1006957310         Method Construction Code:       D         Method Construction:       Direct Push					
Plug Depth UOM:       ft         Method of Construction & Well	Plug From:				
Method of Construction & Well         Use         Method Construction ID:       1006957310         Method Construction Code:       D         Method Construction:       D infect Push					
Use       Method Construction ID:       1006957310         Method Construction Code:       D         Method Construction:       Direct Push	Plug Depth UOM:	ft			
Method Construction Code:         D           Method Construction:         Direct Push		n & Well			
Method Construction Code:         D           Method Construction:         Direct Push	Method Construction I	<b>D</b> · 1006957310			
Method Construction: Direct Push					
	Julei wethoa Constru				
erisinfo.com   Environmental Risk Information Services Order No: 2301170					Order No: 2301170064

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe Informa	<u>ntion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006957287 0				
<u>Construction</u>	n Record - Ca	asing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	neter: neter UOM:	1006957300 1 5 PLASTIC 0.0 17.5 2.0 inch ft				
<u>Construction</u>	n Record - So	reen				
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1006957302 1 10 17.5 27.5 5 ft inch 2.25				
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1006957299 : ft				
Hole Diamet	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamet	JOM:	1006957296 69.0 0.0 27.5 ft inch				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted: eted Dt:	1006755954 8.382 2017 2017/09/07 Z270062		Tag No: Contractor: Path: Latitude: Longitude:	A199079 7241 729\7296681.pdf 43.6838468582863 -79.7194991369736	
<u>50</u>	1 of 1	SW/273.4	200.8 / 1.00	Resolution Roa Brampton ON L	d & Steeles Avenue East 6W	EHS
184	erisinfo.cor	<u>n</u>   Environmental Risk In	formation Servic	es	Order No:	23011700640

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		D
Order No: Status: Report Type Report Date: Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name:	20160607063 C Standard Report 13-JUN-16 07-JUN-16 2200 sq ft City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Brampton ON .25 -79.718876 43.679654	
<u>51</u>	1 of 8	W/274.3	202.7/2.87	PODS Moving and S 317 Rutherford Rd S Brampton ON		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Cootatis: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ears: ontact: dmin: ed Facility:	ON8261725 493190 Other Warehous 2009	ing and Storage			
Detail(s)						
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>51</u>	2 of 8	W/274.3	202.7/2.87	PODS Moving and S 317 Rutherford Rd S Brampton ON		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ears: ontact: dmin: ed Facility:	ON8261725 493190 Other Warehous 2010	ing and Storage			
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>51</u>	3 of 8	W/274.3	202.7/2.87	RUTHERFORD PRO 317 Rutherford RD Brampton ON L6W 4	-	EAS
		R-003-8496941448		MOE District:	Halton-Peel	

Map Key	Number Records		Elev/Diff n) (m)	Site	DB
Link Source: Project Type: Full Address: Approval Typ SWP Area Na PDF URL: PDF Site Loca	e: me:	MOFA Heating System EASR-Heating S Toronto	ystem	Geometry X: Geometry Y:	
<u>51</u>	4 of 8	W/274.3	202.7 / 2.87	Unipart 317 Rutherford Rd. South Brampton ON L6W3R5	GEN
Generator No SIC Code:		ON3920433			
SIC Descripti Approval Yea PO Box No:		As of Oct 2019			
Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		112 C Acid solutions - c	containing heavy met	als	
Waste Class: Waste Class		321 R Wastes from the	manufacture of explo	osives and detonation products	
Waste Class: Waste Class		145 I Wastes from the	use of pigments, coa	tings and paints	
Waste Class: Waste Class		252 L Waste crankcase	e oils and lubricants		
<u>51</u>	5 of 8	W/274.3	202.7/2.87	NSK Canada Inc. NSK Canada Inc. 317 Rutherford Road South Unit C Brampton ON L6W 3R5	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON6970961 As of Jul 2020			
PO Box No: Country: Status: Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	ntact: min: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		213 I Petroleum distilla	ates		
Waste Class:		253 L			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
Waste Class	Name:	Emulsified oils						
Waste Class Waste Class		331 I Waste compressed gases including cylinders						
<u>51</u>	6 of 8	W/274.3	202.7 / 2.87	NSK Canada Inc. NSK Canada Inc. 317 Rutherford Road South Unit C Brampton ON L6W 3R5	GEN			
Generator N SIC Code:		ON6970961						
SIC Descript Approval Ye PO Box No:		As of Nov 2021						
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	dmin: ed Facility:	Canada Registered						
<u>Detail(s)</u>								
Waste Class Waste Class								
Waste Class Waste Class		213 I Petroleum distillate	S					
Waste Class Waste Class		253 L Emulsified oils						
<u>51</u>	7 of 8	W/274.3	202.7 / 2.87	NSK Canada Inc. NSK Canada Inc. 317 Rutherford Road South Unit C Brampton ON L6W 3R5	GEN			
Generator No SIC Code:		ON6970961						
SIC Descript Approval Ye PO Box No:		As of Oct 2022						
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	dmin: ed Facility:	Canada Registered						
<u>Detail(s)</u>								
Waste Class Waste Class		213 I PETROLEUM DIST	ILLATES					
Waste Class Waste Class		253 L EMULSIFIED OILS						
Waste Class Waste Class		331 I WASTE COMPRES	SSED GASES					

Map Key	Number Records		Elev/Diff n) (m)	Site		DE
<u>51</u>	8 of 8	W/274.3	202.7 / 2.87	RUTHERFORD PROI KIPLING REALTY M/ 317 RUTHERFORD F BRAMPTON ON L6W	ROAD SOUTH	GEN
Generator No SIC Code:	): 	ON6391226				
SIC Descripti Approval Yea PO Box No:		As of Oct 2022				
Country:		Canada				
Status:		Registered				
Co Admin: Choice of Co	ntact.					
Phone No Ad						
Contaminate MHSW Facilit						
<u>Detail(s)</u>						
Waste Class:	•	150 L				
Waste Class	Name:	INERT INORGAI	NIC WASTES			
<u>52</u>	1 of 1	NW/276.9	199.8 / 0.00	5 HALE RD BRAMPTON ON		WWIS
Well ID:		7258216		Flowing (Y/N):		
Construction	Date:			Flow Rate:		
Use 1st:		Monitoring and Test Hole		Data Entry Status:		
Use 2nd: Final Well Sta	atus	0 Monitoring and Test Hole		Data Src: Date Received:	23-Feb-2016 00:00:00	
Water Type:		monitoring and root riolo		Selected Flag:	TRUE	
Casing Mater	rial:			Abandonment Rec:		
Audit No:		Z227172		Contractor:	7320	
Tag:	An the national sector	A196526		Form Version:	7	
Constructn N Elevation (m)				Owner: County:	PEEL	
Elevato Relia				Lot:		
Depth to Bed				Concession:		
Well Depth:				Concession Name:		
Overburden/I	Bedrock:			Easting NAD83:		
Pump Rate: Static Water I	l ovol:			Northing NAD83: Zone:		
Clear/Cloudy				UTM Reliability:		
Municipality: Site Info:		BRAMPTON CIT	Ϋ́	·		
PDF URL (Ma	ap):	https://d2khazk8	e83rdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/725\7258216	.pdf
Additional De	etail(s) (Map	<u>)</u>				
Well Complet	ted Date:	2016/01/25				
Year Comple		2016				
Depth (m):		8.2296 43.68408643092	77			
Latitude: Longitude:		-79.7191838637				
Path:		725\7258216.pdf				
Bore Hole Inf	formation					
Bore Hole ID:	:	1005891771		Elevation:		
				Elevrc:		
DP2BR: Spatial Statu				Zone:	17	

Code OB::::::::::::::::::::::::::::::::::::		Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code 02 besc:         North2:         4357583.00           Org C S:         UTMRC S         4           Cluster Kind:         UTMRC Desc:         north2:           Exe Completed:         25-Jan-2016 00.00.00         UTMRC Desc:         north2:           Exe Method Desc:         on Water Well Record         wwr         wwr           Location Source Date:         improvement Location Source Comment:         Saurce Revision Comment:           Source Revision Comment:         Saurce Revision Comment:         Saurce Revision Comment:           Source Revision Comment:         1005995225         Saurce Revision Comment:           Code:         0         0           General Color:         0         No           Formation End Depub :000: <t< td=""><td>Code OB:</td><td></td><td></td><td></td><td>East83:</td><td>603232.00</td><td></td></t<>	Code OB:				East83:	603232.00	
Cixiser Nind:     UTMRC:     4       Dete Completer:     25-Jan 2016 00.00:00     UTMRC:     www.       Remarks:     on Water Well Record     UTMRC:     www.       Location Surce Date:     on Water Well Record     www.       Location Surce Date:     improvement Location Surce:     www.       Supplier Comment:     Supplier Comment:     www.       Supplier Comment:     00599525     station 10:     100599525       General Color:     6     station 10:     100599525       General Color:     0     station 10:     100599525       Mattrias:     05     station 10:     100599525       General Color:     0     station 10:     100599526       Mattri     0.5     station 10:     100599526       Mattri     0.5     station 10:     100599526       Mattri     0.5     station 10:     100599526       Formation Find Depth UOM:     1     station 10:     station 10:       Color:     2     station 10:     station 10:     station	Code OB Des	c:				4837583.00	
Diales Mind:     UTMRC:     4       Dete Complete:     25-J0-216 00:00:00     UTMRC besc:     margin of error: 30 m - 100 m       Remarks:     Location Method:     wwr       Location Source Date:     Improvement Location Source:     With Complete Source:       Source Revision Commentor     Source Revision Commentor     Source Revision Commentor       Source Revision Commentor     Source Revision Commentor     Source Revision Commentor       Source Revision Commentor     6     Source Revision Commentor       Source Revision Revis	Open Hole:				Org CS:	UTM83	
Remarks: Location Method: wwi Location Source Date: improvement Location Source: improvement Location Method: Source Kreiston Common: Source						4	
Remarks: Location Method: wwi Location Source Date: improvement Location Source: improvement Location Method: Source Kreiston Common: Source	Date Complet	t <b>ed:</b> 25-Jar	n-2016 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Elevro Desc: Loration Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Suppler Comment: Uncertained and Badrock. Materials Interval Formation ID: 1005995225 Layer: 1 Golor: 6 General Color: 8 General Color: 8 General Color: 9 General Color: 9 Mat 2 Mat 2							
Elevro Desc: Loration Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Suppler Comment: Uncertained and Badrock. Materials Interval Formation ID: 1005995225 Layer: 1 Golor: 6 General Color: 8 General Color: 8 General Color: 9 General Color: 9 Mat 2 Mat 2	Loc Method D	Desc:	on Water Well Reco	rd			
Improvement Location Source:           Source Revision Comment:           Source Revision Comment:           Suppler Comment:           Overburden and Bedrock.           Mistrials Interval           Formation ID:         1005995225           Expri:         1           Color:         6           General Color:         8           General Color:         8           Matt:         05           Mast:         00           Formation Top Depth:         0.0           Formation End Depth:         0.0           Formation End Depth:         0.0           Formation End Depth:         0.0           Mast:         05           Mast:         05           Mast: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Improvement Location Source:           Source Revision Comment:           Source Revision Comment:           Suppler Comment:           Overburden and Bedrock.           Mistrials Interval           Formation ID:         1005995225           Expri:         1           Color:         6           General Color:         8           General Color:         8           Matt:         05           Mast:         00           Formation Top Depth:         0.0           Formation End Depth:         0.0           Formation End Depth:         0.0           Formation End Depth:         0.0           Mast:         05           Mast:         05           Mast: <td< td=""><td></td><td>rce Date:</td><td></td><td></td><td></td><td></td><td></td></td<>		rce Date:					
Supplier Comment:           Overburden and Bedrock. Materials Interval           Formation ID:         1005995225           Layer:         1           Color:         6           General Color:         BROWN           Mattri Color:         0           Beneral Color:         BROWN           Matt:         05           Mattri Color:         BROWN           Mattri Color:         SILT           Mattri Color:         SILT           Mattri Color:         0.0           Formation Top Depth:         1.0.0           Formation End Depth UOM:         t           Color:         2           Color:         2 <td>Improvement Improvement</td> <td>Location Source: Location Method:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Improvement Improvement	Location Source: Location Method:					
Materials Interval              Pormation ID:							
Layer:       1         Color:       6         General Color:       BROWN         Matt:       05         Matz:       01         Matz:       02         Matz:       03         Matz:       04         Matz:       04         Matz:       04         Matz:       05         Matz:       04         Matz:       05         Formation Top Depth:       0.0         Formation End Depth:       0.0         Formation End Depth:       0.0         Formation End Depth:       1.0         Color:       2         Color:       2         Color:       2         Color:       2         Color:       2         Color:       6         General Color:       GREY         Matt:       05         Most: Common Material:       0.4         Matt:       05         Matt:       05         Matt:       05         Matt:       06         Matt:       05         Matt:       05         Matt:       05							
Color:         6           General Color:         BCOWN           Matt:         05           Matz:         04           Matz:         06           Formation Top Depth:         0.0           Formation End Depth:         1.0.0           Formation End Depth:         1.0.0           Formation End Depth:         1.0.0           Powerburden and Bedrock.         Matzisinterval           Color:         2           Color:         2           Color:         2           General Color:         6           Mat1:         06           Mat2:         06	Formation ID:		1005995225				
General Color:         BROWN           Matt:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         06           Mat2:         SILT           Mat3:	Layer:		1				
General Color:         BROWN           Matt:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         06           Mat2:         SILT           Mat3:			6				
Mosi Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: Formation Top Depth: 0.0 Formation End Depth: 10.0 Formation End Depth: 10.0 Formation ID: 1005995226 Layer: 2 General Color: 2 General Color: 3 General Color: 4 General Color: 4 General Color: 5 General Color: 4 General Color: 4 General Color: 5 General Color: 6 Mat2: 5 General Color: 5 General Color: 6 Mat2: 5 General Color:	General Colo	r:	BROWN				
Matz         06           Matz Desc:         SILT           Matz         Formation Top Depth:         0.0           Formation Top Depth:         10.0           Formation End Depth UOM:         t           Overburden and Bedrock         Image: Commany Com							
Matz         06           Matz Desc:         SILT           Matz         Formation Top Depth:         0.0           Formation Top Depth:         10.0           Formation End Depth UOM:         t           Overburden and Bedrock         Image: Commany Com	Most Commo	n Material:	CLAY				
Mars Desc: Formation Top Depth: 0.0 Formation Top Depth: 10.0 Formation End Depth UOM: ft Overburden and Bedrock Materials Interval Formation ID: 1005995226 Layer: 2 Color: 2 General Color: GREY Mart: 05 Most Common Material: CLAY Mart: 06 Mar2 Desc: 06 Mar2 Desc: 06 Mar2 Desc: 06 Mar2 Desc: 07 Formation Top Depth: 10.0 Formation End Depth: 27.0 Formation End Depth: 27.0 Formation End Depth: 27.0 Formation End Depth: 10.0 Formation End Depth: 27.0 Formation End Depth: 27.0 Formation End Depth: 1005995235 Layer: 2 Plug ID: 1005995235 Eaver: 2 Plug Form: 16.0 Plug DD: 105995235 Furger: 10.0 Formation End Depth: 10.0			06				
Mat3 Desc:Formation Top Depth:0.0Formation End Depth:10.0Formation End Depth UOM:ttOverburden and Bedrock. Materials IntervalPromation ID:1005995226Layer:2Golor:2General Color:2General Color:GREYMat206Mat206Mat206Mat206Mat306Mat406Mat206Mat206Mat206Mat306Mat406Mat206Mat206Mat206Mat3UDMat406Mat5UDMat5UDMat406Mat5UDPinp ID:1005995235Layer:2Ping Forn:16.0Ping To:27.0Ping Depth UOM:tMut3Sace/AbandonmentSaling Record1005995235Ping To:27.0Ping Depth UOM:tAnnular Space/AbandonmentSaling Record1005995234	Mat2 Desc:		SILT				
Formation Top Depth:0.0Formation End Depth UOM:10.0Formation End Depth UOM:tOverburden and Bedrock. Materials IntervalFormation ID:1005995226Layer:2Color:2General Color:GREYMat1:05Mat2:06Mat2:06Mat3 Desc:SILTFormation FD Depth:27.0Formation End Depth UOM:tHAnnular Space/Abandonment.Sealing Record27.0Plug Depth UOM:tAnnular Space/Abandonment.Sealing Record27.0Plug Depth UOM:tAnnular Space/Abandonment.Sealing RecordPlug Depth UOM:tHAnnular Space/Abandonment.Sealing RecordPlug Depth UOM:HAnnular Space/Abandonment.Sealing RecordPlug Depth UOM:HAnnular Space/Abandonment.Sealing RecordPlug Depth UOM:HAnnular Space/Abandonment.<							
Formation Erid Déptit:         10.0           Formation End Depth UOM:         tt           Overburden and Bedrock.	Mat3 Desc:						
Formation End Depth:10.0Formation End Depth UOM:ftOverburden and Bedrock. Materials IntervalOverburden and Bedrock. Materials IntervalFormation ID:1005995226Layer:2Color:2Golor:2General Color:GREYMatt:05Matt:06Mat2 Desc:SILTMat3 Desc:SILTFormation End Depth:27.0Formation End Depth:1005995235Eagling Record27.0Plug ID:1005995235Plug For:16.0Plug Tor:27.0Plug Tor:16.0Plug Tor:16.0Plug Tor:10.0Formation End Depth UOM:tt		p Depth:	0.0				
Formation End Depth UOM:       ft         Overburden and Bedrock Materials Interval       005995226         Formation ID:       1005995226         Layer:       2         Color:       2         Golor:       2         Golor:       2         Golor:       6         Beneral Color:       GREY         Matt:       05         Most Common Material:       06         Mat2:       06         Mat3:       06         Formation End Depth:       27.0         Formation End Depth:       27.0         Formation End Depth UOM:       ft         Annular Space/Abandonment.       2         Sealing Record       1005995235         Layer:       2         Plug Forn:       16.0         Plug Depth UOM:       ft							
Overburden and Bedrock.         Materials Interval         Formation ID:       1005995226         Layer:       2         Color:       2         General Color:       GREY         Mat1:       05         Most Common Material:       CLAY         Mat2:       06         Mat2:       06         Mat2:       05         Mat2:       06         Mat2:       01005995235         Formation Top Depth:       10.0         Plug Formation End Depth UOM:       tt         Annular Space/Abandonment       Saling Record         Plug Form:       16.0         Plug Form:       16.0         Plug Form:       16.0         Plug Depth UOM:       tt         Annular Space/Abandonment       Saling Record         Plug Formation       10.05995235         Layer:       27.0         Plug Formation       10.05995235         Layer:       27.0         Plug Formic       tt     <							
Formation End Depth UOM:       ft         Annular Space/Abandonment							
Sealing Record       1005995235         Layer:       2         Plug From:       16.0         Plug To:       27.0         Plug Depth UOM:       ft         Annular Space/Abandonment       Sealing Record         Plug ID:       1005995234	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To	rval r: n Material: p Depth:	2 2 GREY 05 CLAY 06 SILT 10.0				
Layer:       2         Plug From:       16.0         Plug To:       27.0         Plug Depth UOM:       ft         Annular Space/Abandonment	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	rval r: n Material: p Depth: d Depth:	2 2 GREY 05 CLAY 06 SILT 10.0 27.0				
Plug From:       16.0         Plug To:       27.0         Plug Depth UOM:       ft         Annular Space/Abandonment.         Sealing Record         Plug ID:       1005995234	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3: Desc: Formation En Formation En Formation En	rval r: n Material: p Depth: d Depth: d Depth UOM: ee/Abandonment	2 2 GREY 05 CLAY 06 SILT 10.0 27.0				
Plug To:     27.0       Plug Depth UOM:     ft       Annular Space/Abandonment       Sealing Record       Plug ID:     1005995234	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3: Desc: Mat3 Desc: Formation En Formation En Formation En Annular Spac Sealing Recon Plug ID:	rval r: n Material: p Depth: d Depth: d Depth UOM: ee/Abandonment	2 GREY 05 CLAY 06 SILT 10.0 27.0 ft				
Plug Depth UOM:     ft       Annular Space/Abandonment       Sealing Record       Plug ID:     1005995234	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2 Desc: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation To Formation En Formation En	rval r: n Material: p Depth: d Depth: d Depth UOM: ee/Abandonment	2 GREY 05 CLAY 06 SILT 10.0 27.0 ft 1005995235 2				
Annular Space/Abandonment Sealing Record Plug ID: 1005995234	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation To Formation En Formation En	rval r: n Material: p Depth: d Depth: d Depth UOM: ee/Abandonment	2 GREY 05 CLAY 06 SILT 10.0 27.0 ft 1005995235 2 16.0				
Sealing Record         1005995234	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation To Formation En Formation En F	rval r: n Material: d Depth: d Depth: d Depth UOM: re/Abandonment. rd	2 GREY 05 CLAY 06 SILT 10.0 27.0 ft 1005995235 2 16.0 27.0				
	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation To Formation En Formation En F	rval r: n Material: d Depth: d Depth: d Depth UOM: re/Abandonment. rd	2 GREY 05 CLAY 06 SILT 10.0 27.0 ft 1005995235 2 16.0 27.0				
	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat3 Desc: Mat3: Formation En Formation En Formation En Formation En Annular Spac Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac	rval r: n Material: p Depth: d Depth: d Depth UOM: e/Abandonment rd OM:	2 GREY 05 CLAY 06 SILT 10.0 27.0 ft 1005995235 2 16.0 27.0				
	Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat3 Desc: Mat3 Desc: Formation To Formation En Formation En Formation En Formation En Formation En Plug ID: Layer: Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Recon	rval r: n Material: p Depth: d Depth: d Depth UOM: e/Abandonment rd OM:	2 2 GREY 05 CLAY 06 SILT 10.0 27.0 ft 1005995235 2 16.0 27.0 ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth	JOM:	0.0 16.0 ft			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID: struction Code:	1005995233 6 Boring			
Method Con Other Metho	d Construction:	Boring			
<u>Pipe Informa</u>	ation				
Pipe ID: Casing No: Comment: Alt Name:		1005995224 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From. Depth To: Casing Dian Casing Dian Casing Dept	neter: neter UOM:	1005995229 1 5 PLASTIC 0.0 17.0 2.0 inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Dian Screen Dian	Depth: rial: h UOM: neter UOM:	1005995230 1 .01 17.0 27.0 5 ft inch 2.25			
Water Detail	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	1005995228 1 8 Untested ft			
Hole Diamet	<u>er</u>				
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diamet	JOM:	1005995227 6.0 0.0 27.0 ft inch			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
<u>Links</u>							
Bore Hole ID: Depth M: Year Comple Well Comple: Audit No:	ted:	100589177 8.2296 2016 2016/01/25 Z227172			Tag No: Contractor: Path: Latitude: Longitude:	A196526 7320 725\7258216.pdf 43.6840864309277 -79.7191838637647	
<u>53</u>	1 of 1		NW/278.9	200.9 / 1.05	21 HALE ROAD Brampton ON		ww
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn N Elevatin Relia Depth to Bed Well Depth: Overburden: Overburden: Static Water ( Clear/Cloudy Municipality: Site Info:	atus: rial: /ethod: ): 	7328308 Test Hole Monitoring 0 Z298017 A257675	BRAMPTON CITY		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	19-Nov-2018 00:00:00 TRUE 7241 7 PEEL	
PDF URL (Ma	ap):						
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:		2 4 4	2018/10/09 2018 8.8768 3.6837682048261 79.7197117291833				
Bore Hole Inf	formation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	100735752	:5		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 603190.00 4837547.00 UTM83 4	
Date Comple Remarks:		09-Oct-201	8 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	Irce Date: t Location t Location t Location sion Comm	Source: Method:	n Water Well Reco	rd			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID	):	1007636083			
Layer:		1			
Color:		6			
General Cold	or:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2: Mat2 Desc:		11 GRAVEL			
Matz Desc: Mat3:		GRAVEL			
Mat3 Desc:					
Formation Te	op Depth:	0.0			
Formation E	nd Depth:	5.0			
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte					
		100700001			
Formation ID		1007636084			
Layer: Color:		2 2			
General Cold	or-	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		34			
Mat2 Desc:		TILL			
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	5.0			
Formation E		16.0			
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007636092			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth U	IOM:	ft			
<u>Annular Spa</u>	ce/Abandonment ord				
Plug ID:		1007636093			
Layer:		2			
Plug From:		1.0			
Plug To:		5.0			
Plug Depth L	IOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID:		1007636094			
Layer:		3			
Plug From:		5.0			
Plug To:		16.0			
Plug Depth L	IOM:	ft			

## Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Use						
Method Cons	truction ID:	1007636091				
	truction Code:	D Direct Push				
Method Cons Other Methoc	l Construction:	Direct Push				
Pipe Informat	ion					
Pipe ID:		1007636082				
Casing No:		0				
<i>Comment:</i> Alt Name:						
<u>Construction</u>	Record - Casing	g				
Casing ID:		1007636087				
Layer: Material:		1 5				
open Hole or	Material:	PLASTIC				
Depth From:		0.0				
Depth To: Casing Diame	tor:	6.0 1.25				
Casing Diame		inch				
Casing Depth		ft				
<u>Construction</u>	Record - Scree	<u>n</u>				
Screen ID:		1007636088				
Layer: Slot:		1 10				
Screen Top D		6.0				
Screen End D		16.0 F				
Screen Mater Screen Depth		5 ft				
Screen Diame		inch				
Screen Diame	eter:	1.5				
Water Details						
Water ID:		1007636086				
Layer: Kind Code:						
Kind:						
Water Found						
Water Found	Depth UOM:	ft				
Hole Diamete	<u>r</u>					
Hole ID:		1007636085				
Diameter: Depth From:		2.25 0.0				
Depth To:		16.0				
Hole Depth U	ОМ:	ft				
Hole Diamete	r UOM:	inch				
<u>Links</u>						
Bore Hole ID:		7357525		Tag No:	A257675	
Depth M: Year Comple	4.87 ted: 201			Contractor: Path:	7241 732\7328308.pdf	
	2010	•			102/102000.pdl	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Well Comple Audit No:	eted Dt:	2018/10/0 Z298017	9		Latitude: Longitude:	43.6837682048261 -79.7197117291833	
<u>54</u>	1 of 1		WNW/279.4	201.9 / 2.05	BRAMALEA RADIA 312 RUTHERFORD BRAMPTON ON L6V	ROAD SOUTH	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ac Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:		ON1960100 3259 OTHER VEHICLE 4 94,95,96,97,98	ACCES.			
<u>Detail(s)</u> Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>55</u>	1 of 1		NW/279.6	199.9 / 0.01	21 HALE ROAD Brampton ON		wwi
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevation (m Elevation (m Elevation (m Elevation (m Elevation (m Elevation (m Constructon) Depth to Bec Well Depth: Overburden/ Pump Rate: Static Wate Clear/Cloudy Municipality. Site Info: PDF URL (Ma	tatus: rial: Method: ): abilty: drock: /Bedrock: /Bedrock: Level: /:	7328352 Test Hole Monitoring 0 Z298049 A257676			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:	19-Nov-2018 00:00:00 TRUE 7241 7 PEEL	
Additional D		n)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:		2018/10/09 2018 5.7912 43.6840340883977 -79.719333862197				

## Bore Hole Information

Map Key Number of Records	Direction/ Elev, Distance (m) (m)	/Diff Site		D
	7357748	Elevation:		
DP2BR:		Elevrc:	47	
Spatial Status:		Zone:	17	
Code OB:		East83:	603220.00	
Code OB Desc:		North83:	4837577.00	
Open Hole:		Org CS: UTMRC:	UTM83	
Cluster Kind:	Dat 2018 00:00:00		4 margin of error : 30 m - 100 m	
Date Completed: 09-0 Remarks:	Oct-2018 00:00:00	UTMRC Desc: Location Method:	wwr	
Loc Method Desc:	on Water Well Record	Location Method:	WWI	
Elevrc Desc:	on water well Record			
Location Source Date:				
Improvement Location Source Improvement Location Methor				
Source Revision Comment:	Ju.			
Supplier Comment:				
Supplier Comment.				
<u>Overburden and Bedrock</u> Materials Interval				
	4007047004			
Formation ID:	1007647221			
Layer:	2			
Color:	2			
General Color:	GREY			
Mat1:	06 CH T			
Most Common Material:	SILT			
Mat2:	01			
Mat2 Desc:	FILL			
Mat3:				
Mat3 Desc:	5.0			
Formation Top Depth:	5.0			
Formation End Depth: Formation End Depth UOM:	19.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID:	1007647220			
Layer:	1			
Color:	6			
General Color:	BROWN			
Mat1:	28			
Most Common Material:	SAND			
Mat2:	11			
Mat2 Desc:	GRAVEL			
Mat3:				
Mat3 Desc:				
Formation Top Depth:	0.0			
Formation End Depth:	5.0			
Formation End Depth UOM:	ft			
<u>Annular Space/Abandonmen</u> <u>Sealing Record</u>	<u>t</u>			
Plug ID:	1007647229			
Layer:	1			
Plug From:	0.0			
Plug To:	1.0			
Plug Depth UOM:	ft			
Annular Space/Abandonmen	<u>t</u>			

Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1007647230			
Layer: Plug From:		2 1.0			
Plug To:		8.0			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007647231			
Layer:		3			
Plug From: Plug To:		8.0 19.0			
Plug Depth U	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1007647228			
	struction Code:	D			
Method Cons Other Metho	struction: d Construction:	Direct Push			
Pipe Informa	ation				
Pipe ID:		1007647219			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1007647224			
Layer:		1			
Material:	"Mataviala	5 PLASTIC			
Open Hole o Depth From:		0.0			
Depth To:		9.0			
Casing Diam	neter:	1.25			
Casing Diam	neter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Screen				
Screen ID:		1007647225			
Layer:		1			
Slot: Screen Top I	Denth:	10 9.0			
Screen End		19.0			
Screen Mate	rial:	5			
Screen Dept		ft			
Screen Diam Screen Diam		inch 1.5			
Water Detail	<u>s</u>				
Water ID:		1007647223			
Layer:					
Kind Code:					
Kind:					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found Water Found		<b>//:</b> 1	ít				
Hole Diameter	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter		1	1007647222 2.25 3.0 19.0 ít nch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complete Audit No:	ed:	100735774 5.7912 2018 2018/10/09 Z298049			Tag No: Contractor: Path: Latitude: Longitude:	A257676 7241 732\7328352.pdf 43.6840340883977 -79.719333862197	
<u>56</u>	1 of 1		NW/281.9	199.9 / 0.01	22 BRAMSTELLE RD. BRAMPTON 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 Bedr Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Maj	itus: ial: bilty: rock: Bedrock: _evel:	Z268369 A199078	and Test Hole		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:	05-Oct-2017 00:00:00 TRUE 7241 7 PEEL	
Additional De	tail(s) (Maj	<u>o)</u>					
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:		2	2017/09/07 2017 3.382 43.6840610936666 79.7193332876175	i.			
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese	5: 	10067559	51		Elevation: Elevrc: Zone: East83: North83:	17 603220.00 4837580.00	
197	erisinfo.co	om   Enviro	nmental Risk Info	rmation Service	S	Order No: 230	11700640

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete Remarks:	ed: 07-Sep	o-2017 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Loc Method D	lesc:	on Water Well Reco	ord	Location Method:	wwi	
Elevrc Desc: Location Soui	rco Dato:					
Improvement Improvement	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Intel						
Formation ID:		1006957230				
Layer:		1				
Color:		8				
General Color	-	BLACK				
Mat1: Most Commo	n Matarial:	02 TOPSOIL				
Mat2:	i material.	I OI OOIL				
Mat2 Desc:						
Mat3:						
Mat3 Desc: Formation To <sub>l</sub>	n Donth	0.0				
Formation En		1.0				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Intel	rval					
Formation ID:		1006957231 2				
Layer: Color:		6				
General Color	:	BROWN				
Mat1:		28				
Most Commo Mat2:	n Material:	SAND 06				
Mat2 Desc:		SILT				
Mat3:						
Mat3 Desc:		4.0				
Formation Top Formation En	p Depth: d Depth:	1.0 14.0				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Intel						
Formation ID:		1006957232				
Formation ID: Layer:		3				
Color:		2				
General Color	-	GREY				
Mat1: Most Commoi	n Material·	28 SAND				
Mat2:	. material.	06				
Mat2 Desc:		SILT				
Mat3: Mat3 Dasa						
Mat3 Desc: Formation Top	n Denth:	14.0				
Formation En		22.0				
	d Depth UOM:	ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden Materials Inte	and Bedrock erval					
Formation ID	).	1006957233				
Layer:	<i>.</i>	4				
Color:		2				
General Cold	or:	GREY				
Mat1:		06				
Most Commo	on Material:	SILT				
Mat2:		05				
Mat2 Desc: Mat3:		CLAY				
Mats: Mats Desc:						
Formation To	on Denth:	22.0				
Formation E	nd Depth:	27.5				
Formation E	nd Depth UOM:	ft				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord					
Plug ID:		1006957242				
Layer:		2				
Plug From:		0.5				
Plug To:		16.5				
Plug Depth U	JOM:	ft				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord					
Plug ID:		1006957241				
Layer:		1				
Plug From:		0.0				
Plug To:		0.5				
Plug Depth L	JOM:	ft				
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1006957243				
Layer:		3				
Plug From:		16.5				
Plug To:		17.5				
Plug Depth L	JOM:	ft				
<u>Method of Co Use</u>	onstruction & Well					
Method Con	struction ID:	1006957240				
Method Con	struction Code:	В				
Method Cons Other Metho	struction: d Construction:	Other Method DIRECT PUSH				
<u>Pipe Informa</u>	tion					
Pipe ID:		1006957229				
Casing No:		0				
Comment:						
Alt Name:						

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		E
asing ID:		100	)6957236				
ayer:		1					
laterial:		5					
pen Hole or	Material:	PL	ASTIC				
Depth From:		0.0					
Depth To:		17.	5				
asing Diame	eter:	2.0					
asing Diame	ter UOM:	inc					
Casing Depth		ft					
Construction	Record - S	Screen					
creen ID:		100	6957237				
ayer:		1					
lot:		10					
Creen Top D		17.					
creen End D		27.	5				
creen Materi		5					
creen Depth		ft					
creen Diame	eter UOM:	incl	n				
creen Diame	eter:	2.2	5				
Vater Details							
Vater ID:		100	6957235				
ayer:							
ind Code:							
(ind:							
Vater Found							
Vater Found	Depth UOI	<b>//:</b> ft					
lole Diameter	r						
lole ID:		100	6957234				
Diameter:		6.0					
epth From:		0.0					
epth To:		27.					
lole Depth U	OM:	ft	-				
lole Diameter		incl	h				
<u>inks</u>							
Bore Hole ID:		1006755951			Tag No:	A199078	
epth M:		8.382			Contractor:	7241	
ear Complet		2017			Path:	729\7296680.pdf	
Vell Complete	ed Dt:	2017/09/07			Latitude:	43.6840610936666	
udit No:		Z268369			Longitude:	-79.7193332876175	
<u>57</u>	1 of 18	и	/SW/284.6	201.0 / 1.15	Family Medicir 15 Resolution Brampton ON		GEI
enerator No.	:	ON	3725246				
Code:		621	110				
IC Descriptio	on:	OF	FICES OF PHYS	SICIANS			
pproval Yea		201	5				
O Box No:		-					
country:		Ca	nada				
tatus:		50					
o Admin:		Ku	narie Maharaj				
			_OFFICIAL				
hoice of Cor	nacr:						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Phone No Ad Contaminate MHSW Facilit	d Facility:	289-298-5474 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES		
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
<u>57</u>	2 of 18	WSW/284.6	201.0 / 1.15	Walmart Canada Corp .15 Resolution Driver Brampton ON L6W 0A6	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON7781222 452999, 441320, 44 ALL OTHER MISCE AND ACCESSORIE 2016	ELLANEOUS GEN	NERAL MERCHANDISE STORES, TIRE DEALE	ERS, AUTOMOTIVE PARTS
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:	Canada Jason Fries CO_OFFICIAL 905-821-2111 Ext.7 No No	5217		
<u>Detail(s)</u>					
Waste Class: Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class		312 PATHOLOGICAL W	/ASTES		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		263 ORGANIC LABORA		NLS	
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>57</u>	3 of 18	WSW/284.6	201.0 / 1.15	Family Medicine and Urgent Care Clinic 15 Resolution drive Brampton ON L6W0A6	GEN
Generator No SIC Code: SIC Descript Approval Yea	ion:	ON3725246 621110 OFFICES OF PHY 2016	SICIANS		
PO Box No: Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	lmin: d Facility:	Kunarie Maharaj CO_OFFICIAL 289-298-5474 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
Waste Class Waste Class		261 PHARMACEUTICA	LS		
<u>57</u>	4 of 18	WSW/284.6	201.0/1.15	Walmart Canada Corp .15 Resolution Driver Brampton ON L6W 0A6	GEN
Generator No SIC Code: SIC Descript			ELLANEOUS GEN	ERAL MERCHANDISE STORES, TIRE DEALERS, AUT	OMOTIVE PART
Approval Yea PO Box No: Country:	ars:	AND ACCESSORII 2015 Canada	-S STORES		
Status: Co Admin: Choice of Co	ontact:	Terry Yee CO_ADMIN			
Phone No Ac Contaminate MHSW Facili	d Facility:	905-821-2111 Ext.7 No No	75212		
<u>Detail(s)</u>					
Waste Class Waste Class		263 ORGANIC LABOR/	ATORY CHEMICA	_S	
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>57</u>	5 of 18	WSW/284.6	201.0 / 1.15	Walmart Canada Corp .15 Resolution Driver Brampton ON L6W 0A6	GEN
Generator No	o:	ON7781222			
SIC Code:		452999, 441320, 4	41310		
SIC Descript	ion:			RAL MERCHANDISE STORES, TIRE DEALERS, AU	TOMOTIVE PART
-		AND ACCESSORI	ES STORES		
Approval Yea	ars:	2014			
PO Box No:		<b>A</b> 1			
Country:		Canada			
Status: Co Admin:		Terry Yee			
Co Admin. Choice of Co	ntact.	CO_OFFICIAL			
Phone No Ac		905-821-2111 Ext.	75212		
Contaminate		No			
MHSW Facili		No			
<u>Detail(s)</u>					
Waste Class		145 DANK (DIOMENT)			
Waste Class			COATING RESIDUE	5	
Waste Class Waste Class	=	122 ALKALINE WASTE	S - OTHER METAL	S	
Waste Class Waste Class			ATORY CHEMICAL	s	
				5	
Waste Class Waste Class		312 PATHOLOGICAL \	WASTES		
Waste Class Waste Class		148 INORGANIC LABC	RATORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMPRE	SSED GASES		
<u>57</u>	6 of 18	WSW/284.6	201.0/1.15	Walmart Canada Corp 15 RESOLUTION DRIVE Brampton ON L6W 0A6	GEN
Generator No	o:	ON3394290			
SIC Code:	-	452999, 441320, 4	41310		
SIC Descript	ion:	ALL OTHER MISC	ELLANEOUS GENE	RAL MERCHANDISE STORES, TIRE DEALERS, AU	TOMOTIVE PART
		AND ACCESSORI			
Approval Yea	ars:	2014			
PO Box No: Country:		Canada			
Status: Co Admin:		Terry Yee			
Co Admin: Choice of Co	ontact:	CO_OFFICIAL			
Phone No Ac		905-821-2111 Ext.	78027		
Contaminate		No			
MHSW Facili		No			
<u>Detail(s)</u>					
Waste Class	:	122			
Waste Class			S - OTHER METAL	S	
57	7 of 18	WSW/284.6	201.0 / 1.15	Family Medicine and Urgent Care Clinic	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
				Brampton ON L6W0A6	
Generator No SIC Code:		ON3725246			
SIC Descripti Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin: Choice of Co	nfact	Canada Registered			
Phone No Ad Contaminated MHSW Facilit	min: d Facility:				
Detail(s)					
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		312 P Pathological waste	S		
<u>57</u>	8 of 18	WSW/284.6	201.0 / 1.15	Walmart Canada Corp 15 Resolution Drive Brampton ON L6W 0A6	GEN
Generator No SIC Code:	:	ON7781222			
SIC Descripti Approval Yea PO Box No:		As of Dec 2018			
Country: Status:		Canada Registered			
Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	min: d Facility:	J			
Detail(s)					
Waste Class: Waste Class		112 C Acid solutions - cor	ntaining heavy meta	als	
<i>Naste Class:</i> Naste Class		122 C Alkaline slutions - c	containing other me	tals and non-metals (not cyanide)	
<i>Naste Class:</i> Naste Class		145 I Wastes from the us	se of pigments, coa	tings and paints	
<i>Naste Class:</i> Naste Class		147 I Chemical fertilizer	wastes		
Vaste Class: Vaste Class		148 C Misc. wastes and i	norganic chemicals		
<i>Naste Class:</i> Naste Class		148 I Misc. wastes and i	norganic chemicals		
Waste Class: Waste Class		148 T Misc. wastes and i	norganic chemicals		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class Waste Class		242 A Halogenated pestici	des and herbicides	6		
Waste Class Waste Class		252 L Waste crankcase oil	s and lubricants			
Waste Class Waste Class		263 I Misc. waste organic	chemicals			
Waste Class Waste Class		312 P Pathological wastes				
Waste Class Waste Class		331 I Waste compressed	gases including cy	linders		
<u>57</u>	9 of 18	WSW/284.6	201.0/1.15	WAL-MART CANADA 15 RESOLULTION DR BRAMPTON ON L6W0		PES
Detail Licenc Licence No: Status:	ce No:	16725		Operator Box: Operator Class: Operator No:		
Approval Dat Report Source Licence Type Licence Type	ce: e:	Legacy Licenses (Excluding T Limited Vendor 23	S)	Operator Type: Oper Area Code: Oper Phone No: Operator Ext:	905 8212111	
Licence Clas Licence Con Latitude:	ss:	01		Operator Lot: Oper Concession: Operator Region:		
Longitude: Lot: Concession: Region: District:	-			Operator District: Operator County: Op Municipality: Post Office Box: MOE District:		
County: Trade Name: PDF URL:	:			SWP Area Name:		
<u>57</u>	10 of 18	WSW/284.6	201.0 / 1.15	Walmart Canada Corp 15 Resolution Dr Brampton ON NA		SPL
Ref No:		1556-AU33F7		Discharger Report:		
Site No: Incident Dt:		6091-A8CND9 2017/12/14		Material Group: Health/Env Conseq:	2 - Minor Environment	
Year:		2017/12/14		Client Type:	Corporation	
Incident Cau				Sector Type:	Miscellaneous Industrial	
Incident Eve Contaminant		Leak/Break 38		Agency Involved: Nearest Watercourse:		
Contaminant		REFRIGERANT GAS, N.O.S.		Site Address:	15 Resolution Dr	
Contaminant		,		Site District Office:	Halton-Peel	
Contam Limi		1078		Site Postal Code:	NA Central	
Contaminant Environment		1070		Site Region: Site Municipality:	Brampton	
	pact:			Site Lot:		
Nature of Im		Air		Site Conc:	NA	
Receiving M		411		Northing:	NA	
Receiving M Receiving Er		No		Easting:	NA	
Receiving M	nse:			Easting: Site Geo Ref Accu:	NA NA	
Receiving M Receiving Er MOE Respor Dt MOE Arvl MOE Reporte	nse: on Scn: ed Dt:			Site Geo Ref Accu: Site Map Datum:	NA NA	
Receiving M Receiving Er MOE Respor Dt MOE Arvl	nse: on Scn: ed Dt: t Closed:	No		Site Geo Ref Accu:	NA	

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:	Regional Munici NA Walmart: 500lbs 500 lb	-			
<u>57</u>	11 of 18	WSW/284.6	201.0 / 1.15	WAL-MART CANAL WAL-MART DU CAI 15 RESOLUTION DI BRAMPTON ON L6	R	PES
Detail Licenc Licence No: Status: Approval Dat Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: :e: :: •: •: •: •: •: •: •: •: •:	L-232-5037189069 Active 2019-01-11 PEST-Limited Vendor Limited Vendor 43.68166667 -79.72027778	ssenvironment.ene.g	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Courty: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name: ov.on.ca/AEWeb/ae/ViewI	Halton-Peel Toronto Document.action?documentRefID=	2117422
<u>57</u>	12 of 18	WSW/284.6	201.0 / 1.15	Walmart Canada Co 15 Resolution Drive Brampton ON L6W	, ,	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad	on: ars: ntact:	ON7781222 As of Jul 2020 Canada Registered				
Contaminated MHSW Facilit	d Facility:					
Waste Class: Waste Class		122 C Alkaline slutions	- containing other m	etals and non-metals (not	cyanide)	
Waste Class: Waste Class		148 I Misc. wastes and	d inorganic chemical	s		
Waste Class: Waste Class		148 T Misc. wastes and	d inorganic chemical	s		
Waste Class: Waste Class		263 I Misc. waste orga	anic chemicals			
Waste Class:		112 C				

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class	Name:	Acid solutions - cor	ntaining heavy me	etals		
Waste Class		312 P				
Waste Class		Pathological waste	s			
114510 01455	nume.	r athological matter	0			
Waste Class	:	252 L				
Waste Class	Name:	Waste crankcase o	ils and lubricants			
Waste Class		242 A				
Waste Class	Name:	Halogenated pestic	cides and herbicid	les		
Waste Class		145 I				
Waste Class		Wastes from the us	se of nigments or	atings and paints		
waste Class	Name.	wastes nom the us	se of pigitients, co	allings and paints		
Waste Class	:	261 A				
Waste Class		Pharmaceuticals				
Waste Class		261 L				
Waste Class	Name:	Pharmaceuticals				
		4.45.0				
Waste Class		148 C Miss wester and it	orgonia at anti-	lo		
Waste Class	wame:	Misc. wastes and ir	iorganic chemica	15		
Waste Class		147 I				
Waste Class		Chemical fertilizer	wastes			
Waste Class	:	331 I				
Waste Class	Name:	Waste compressed	I gases including	cylinders		
<u>57</u>	13 of 18	WSW/284.6	201.0 / 1.15	Family Medicine and 15 Resolution drive Brampton ON L6W0A	-	GEN
		•••••		-		
Generator No	0:	ON3725246				
SIC Code:	ion.					
SIC Descript Approval Ye		As of Jul 2020				
PO Box No:	ui 5.					
Country:		Canada				
Status:		Registered				
Co Admin:		-				
Choice of Co						
Phone No Ad						
Contaminate						
MHSW Facili	ty:					
<u>Detail(s)</u>						
Waste Class		261 A				
Waste Class	Name:	Pharmaceuticals				
Waste Class		312 P				
Waste Class		Pathological waste	S			
<u>57</u>	14 of 18	WSW/284.6	201.0 / 1.15	Crossroads Refrigera 15 Resolution Drive Brampton ON	ation Limited	SPL
Ref No:		6811-BRXPBC		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		2020/07/28		Health/Env Conseq:	2 - Minor Environment	
Year:				Client Type:	Corporation	
Incident Cau	se:			Sector Type:	Miscellaneous Industrial	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Incident Even	t:	Leak/Bre	ak		Agency Involved:		
Contaminant (	Code:	38			Nearest Watercourse:		
Contaminant l	Name:	REFRIG	ERANT GAS, N.O.S.		Site Address:	15 Resolution Drive	
Contaminant I					Site District Office:	Halton-Peel	
Contam Limit	•				Site Postal Code:		
Contaminant		1078			Site Region:	Central	
Environment l	•				Site Municipality:	Brampton	
Nature of Impa					Site Lot:		
Receiving Me		۸:-			Site Conc:		
Receiving En		Air No			Northing:		
MOE Respons Dt MOE Arvl o		INU			Easting: Site Geo Ref Accu:		
MOE Reported		2020/07/2	28		Site Map Datum:		
Dt Document		2020/07/	20		SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reas		Fauinme	nt Failure		Source Type:	Valve/Fitting/Piping	
Site Name:	011.	Equiprile	Walmart <unoffic< td=""><td></td><td>Source Type.</td><td>valve/r ittilig/r ipilig</td><td></td></unoffic<>		Source Type.	valve/r ittilig/r ipilig	
Site County/D	istrict <sup>.</sup>		Regional Municipali				
Site Geo Ref I			rtogional manopali				
Incident Sum			Crossroads Refride	ration: ~250 ka R	407A to atmosphere		
Contaminant			250 kg				
<u>57</u>	15 of 18		WSW/284.6	201.0 / 1.15	Walmart Canada Corp 15 Resolution Drive		GE
					Brampton ON L6W 04	16	
Generator No:			ON7781222				
SIC Code:							
SIC Description							
Approval Yea	rs:		As of Nov 2021				
PO Box No:			<b>a</b> .				
Country:			Canada				
Status:			Registered				
Co Admin:	40.04						
Choice of Con							
Phone No Adr							
Contaminated							
MHSW Facility	/:						
<u>Detail(s)</u>							
Waste Class:	1		145 I Wester from the up	o of niamonto oo	otingo and painta		
Waste Class N	vame:		Wastes from the use	e of pigments, co	alings and paints		
Waste Class: Waste Class N	lame:		147 I Chemical fertilizer w	vastes			
			264				
Waste Class: Waste Class N	lame:		261 L Pharmaceuticals				
Waste Class:			122 C				
Waste Class N	lame:			ontaining other m	netals and non-metals (not cy	anide)	
Waste Class:	lama		252 L Waste crankcase oi	le and lubricante			
Waste Class N	ame.			is and iddition of the			
Waste Class: Waste Class N	lame:		148 C Misc. wastes and in	organic chemical	ls		
Waste Class:			148 T				
Waste Class N	lame:		Misc. wastes and in	organic chemical	ls		
			263 I				
Waste Class: Waste Class N			Misc. waste organic				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		331 I Waste compressed	gases including cylin	ders	
Waste Class: Waste Class		242 A Halogenated pestici	des and herbicides		
Waste Class: Waste Class		312 P Pathological wastes			
Waste Class: Waste Class		148 I Misc. wastes and in	organic chemicals		
Waste Class: Waste Class		112 C Acid solutions - cont	aining heavy metals		
Waste Class: Waste Class		261 A Pharmaceuticals			
<u>57</u>	16 of 18	WSW/284.6	201.0 / 1.15	Family Medicine and Urgent Care Clinic 15 Resolution drive Brampton ON L6W0A6	GEN
Generator No SIC Code: SIC Descripti		ON3725246			
Approval Yea		As of Nov 2021			
PO Box No: Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No Ao Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P Pathological wastes			
Waste Class: Waste Class		261 A Pharmaceuticals			
<u>57</u>	17 of 18	WSW/284.6	201.0 / 1.15	Family Medicine and Urgent Care Clinic 15 Resolution drive Brampton ON L6W0A6	GEN
Generator No SIC Code: SIC Descripti		ON3725246			
Approval Yea PO Box No:		As of Oct 2022			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No Ao Contaminate MHSW Facili	lmin: d Facility:				

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

209

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI	
Waste Class: Waste Class		312 P PATHOLOGICAL W	ASTES			
Waste Class: Waste Class		261 A PHARMACEUTICA	LS			
<u>57</u>	18 of 18	WSW/284.6	201.0 / 1.15	Walmart Canada Corp 15 Resolution Drive Brampton ON L6W 0A6	GEN	
Generator No SIC Code:		ON7781222				
SIC Descripti Approval Yea PO Box No:		As of Oct 2022				
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class		252 L WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class		312 P PATHOLOGICAL WASTES				
Waste Class: Waste Class		331 I WASTE COMPRES	SED GASES			
Waste Class: Waste Class		148 T INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class		148 C INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class		263 I ORGANIC LABORA	TORY CHEMICA	ALS		
Waste Class: Waste Class		112 C ACID WASTE - HEA	AVY METALS			
Waste Class: Waste Class		242 A HALOGENATED PE	ESTICIDES			
Waste Class: Waste Class		122 C ALKALINE WASTES	S - OTHER META	ALS		
Waste Class: Waste Class		148 I INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class		261 A PHARMACEUTICA	LS			
Waste Class: Waste Class		145 I PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class		261 L PHARMACEUTICA				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			147 I CHEMICAL FERTIL	IZER WASTES		
<u>58</u>	1 of 21		NE/285.4	195.8 / -4.03	A-Z ENVIRONMENTAL SERVICES INC. 12 BRAM COURT #9 (VARIOUS) BRAMPTON CITY ON L6W 3V1	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Dest Contaminan	Year: Type: Type: S: S: Code: Cription: S: S: S: S: S: S: S: S: S: S		8-3037-92- 92 3/25/1992 Industrial air Cancelled INSTALL EARTH C	LEANING MACHI	NE	
Emission Co	ontrol:					
<u>58</u>	2 of 21		NE/285.4	195.8/-4.03	WEED MAN 12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	PES
Detail Licenc 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: ee Code: ss: ntrol: :	Operator			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>58</u>	3 of 21		NE/285.4	195.8 / -4.03	921526 ONTARIO LIMITED/WEED MAN 12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	PES
Detail Licenc Licence No: Status: Approval Da Report Sour Licence Typ Licence Cas Licence Con Latitude: Longitude: Lot: Concession	nte: rce: ne: e Code: ss: ntrol:	Operator			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:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Region: District: County: Trade Name: PDF URL:				Post Office Box: MOE District: SWP Area Name:	
<u>58</u>	4 of 21	NE/285.4	195.8 / -4.03	E-TYPE 12 BRAM CRT UNIT 1 BRAMPTON ON L6W 3V1	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1993 0 1			
<u>Details</u> Description: SIC/NAICS C	ode:	MISCELLANEOUS 2741	PUBLISHING		
<u>58</u>	5 of 21	NE/285.4	195.8 / -4.03	DOUBLE V TOOL & MOULD 12 Bram St Unit A Brampton ON L6W 3V1	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		0000 0 0			
<u>Details</u> Description: SIC/NAICS C	ode:	Coating, Engraving, 332810	Heat Treating and	Allied Activities	
<u>58</u>	6 of 21	NE/285.4	195.8 / -4.03	Double V Tool & Mould Ltd. 12 Bram Crt Unit A Brampton ON L6W 3V1	SCT
Established: Plant Size (ft <sup>a</sup> Employment:		1996 2000 4			
	7 of 21	NE/285.4	195.8 / -4.03	Concord Elevator (London) Ltd. 12 Bram Crt Unit 14 Brampton ON L6W 3V1	SCT
<u>58</u>				Brampton ON LOW SVI	
58 Established: Plant Size (ft Employment:		10		Brampton ON LOW SVT	
Established: Plant Size (ft <sup>2</sup>			, Equipment and S	Supplies Wholesaler-Distributors	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>58</u>	8 of 21	NE/285.4	195.8 / -4.03	TERRAPROBE TESTING LTD. 12 BRAM COURT, UNIT #18 BRAMPTON ON L6W 3V1	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0449003 4499 OTHER CONST. SI 94,95,96,97,98	ERVICE		
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED SO	OLVENTS		
<u>58</u>	9 of 21	NE/285.4	195.8 / -4.03	TERRAPROBE TESTING LIMITED 12 BRAM COURT UNIT #18 BRAMPTON ON L6W 3V1	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0449003 4499 OTHER CONST. SI 99,00,01	ERVICES		
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED SO	OLVENTS		
<u>58</u>	10 of 21	NE/285.4	195.8 / -4.03	TERRAPROBE TESTING LIMITED 12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate	ion: ars: ontact: dmin:	ON0449003 02,03,04,05,06			

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

213

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class. Waste Class		211 AROMATIC SOLV	ENTS		
Waste Class. Waste Class		212 ALIPHATIC SOLVI	ENTS		
Waste Class. Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class. Waste Class		148 INORGANIC LABC	DRATORY CHEMI	CALS	
Waste Class. Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class. Waste Class		263 ORGANIC LABOR	ATORY CHEMICA	LS	
<u>58</u>	11 of 21	NE/285.4	195.8 / -4.03	MIRO ELEVATORS LIMITED 26-356 12 BRAM COURT, UNIT 14 BRAMPTON ON L6W 3V1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1164800 9959 OTHER SERV. TO 92,93,95,96,97	BLDG.		
<u>Detail(s)</u>					
Waste Class. Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class. Waste Class		252 WASTE OILS & LU	JBRICANTS		
<u>58</u>	12 of 21	NE/285.4	195.8 / -4.03	MIRO ELEVATORS (OUT OF BUSINESS) 12 BRAM COURT, UNIT 14 BRAMPTON ON L6W 3V1	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: Imin: d Facility:	ON1164800 9959 OTHER SERV. TO 98,99	BLDG.		

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

214

Map Key	Numbei Record:		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Waste Class: Waste Class I			213 PETROLEUM DIST			
vasle Class I	Name.			IILLATES		
Waste Class: Waste Class I			252 WASTE OILS & LU	IBRICANTS		
<u>58</u>	13 of 21		NE/285.4	195.8 / -4.03	WEED MAN 12 BRAM COURT, UNIT 5 BRAMPTON ON L6W 3V1	PES
Detail Licence .icence No: Status:	e No:				Operator Box: Operator Class: Operator No:	
Approval Date					Operator Type:	
Report Source		Operator			Oper Area Code: Oper Phone No:	
icence Type. icence Type		02			Operator Ext:	
icence Class					Operator Lot:	
Licence Conti	rol:				Oper Concession:	
Latitude:					Operator Region:	
_ongitude: _ot:					Operator District: Operator County:	
Concession:					Op Municipality:	
Region:					Post Office Box:	
District:					MOE District:	
County: Trade Name:					SWP Area Name:	
PDF URL:						
<u>58</u>	14 of 21		NE/285.4	195.8 / -4.03	Concord Elevator (London) Ltd 12 Bram Court Unit 14 Brampton ON L6W 3V1	GEN
			010450700			
Generator No SIC Code:	):		ON8452709 238291			
SIC Descriptio	on:		Elevator and Escala	ator Installation Co	ontractors	
Approval Yea	irs:		06,07,08			
PO Box No:						
Country: Status:						
Co Admin:						
Choice of Cor	ntact:					
Phone No Adi						
Contaminated MHSW Facilit						
Detail(s)						
Waste Class:			252			
Waste Class I			WASTE OILS & LU	IBRICANTS		
<u>58</u>	15 of 21		NE/285.4	195.8 / -4.03	Terraprobe Testing Ltd. 12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	GEN
Generator No	):		ON0449003			
SIC Code:			541330			
SIC Descriptio	on:		Engineering Servic	es		
Approval Yea	irs:		07,08			
PO Boy No.						
PO Box No: Country:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class	=	213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICAI	_S	
<u>58</u>	16 of 21	NE/285.4	195.8 / -4.03	Klimatrol Environmental 12 Bram Crt Unit 14-15 Brampton ON L6W 3V1	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-SEP-94 4000			
<u>Details</u> Description: SIC/NAICS C		Plumbing, Heating a 416120	and Air-Conditionin	g Equipment and Supplies Wholesaler-Distributors	
Description: SIC/NAICS C		Plumbing, Heating a 416120	and Air-Conditionin	g Equipment and Supplies Wholesaler-Distributors	
58	17 of 21	NE/285.4	195.8 / -4.03	<i>Terraprobe Testing Ltd. 12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1</i>	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0449003 541330 Engineering Servica 2009	es		
<u>Detail(s)</u>					
Waste Class	:	148			
216	erisinfo.com   Er	vironmental Risk Info	ormation Services	s Orde	er No: 23011700640

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		241 HALOGENATED SC	OLVENTS		
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMICA	LS	
<u>58</u>	18 of 21	NE/285.4	195.8 / -4.03	Concord Elevator (London) Ltd 12 Bram Court Unit 14 Brampton ON L6W 3V1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON8452709 238291 Elevator and Escala 2009	tor Installation Co	ntractors	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>58</u>	19 of 21	NE/285.4	195.8 / -4.03	Concord Elevator (London) Ltd 12 Bram Court Unit 14 Brampton ON L6W 3V1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON8452709 238291 Elevator and Escala 2010	tor Installation Co	ntractors	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>58</u>	20 of 21	NE/285.4	195.8 / -4.03	<i>Terraprobe Testing Ltd. 12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1</i>	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0449003 541330 Engineering Servic 2010	es		
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		148 INORGANIC LABC	RATORY CHEMIC	ALS	
Waste Class Waste Class		211 AROMATIC SOLVI	ENTS		
Vaste Class Vaste Class		263 ORGANIC LABOR	ATORY CHEMICAL	S	
Naste Class Naste Class		212 ALIPHATIC SOLVE	ENTS		
Naste Class Naste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		251 OIL SKIMMINGS 8	SLUDGES		
<u>58</u>	21 of 21	NE/285.4	195.8 / -4.03	Terraprobe Testing Ltd. 12 BRAM COURT, UNIT 18 BRAMPTON ON L6W 3V1	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0449003 541330 Engineering Servic 2011	es		
<u>Detail(s)</u>					
Vaste Class Vaste Class		148 INORGANIC LABC	RATORY CHEMIC	ALS	
Waste Class	:	241			

	Record	er of Direction/ Is Distance (mj	Elev/Diff ) (m)	Site		DE
Waste Class	Name:	HALOGENATED	SOLVENTS			
Waste Class Waste Class		213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS		
Waste Class Waste Class		211 AROMATIC SOL	/ENTS			
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS			
Waste Class Waste Class		251 OIL SKIMMINGS	& SLUDGES			
<u>59</u>	1 of 1	NW/288.7	199.8 / 0.00	TRINITY AUTO INC. 15 HALE RD BRAMPTON ON L6V	V 3J9	EASI
Approval No Status: Date: Record Type Link Source: Project Type	); ; ;;	R-001-5576580887 REGISTERED 2016-03-21 EASR MOFA Automotive Refinishing Fac	ility	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel BRAMPTON 43.68444444 -79.71861111	
Full Address Approval Ty <sub>l</sub> SWP Area Na PDF URL: PDF Site Loo	pe: ame:	EASR-Automotive Toronto	e Refinishing Facility	y		
<u>60</u>	1 of 28	ESE/289.5	197.8/-2.00	95 Biscayne Crescer Brampton ON L6W 4		СА
Certificate #: Application Issue Date: Approval Tyj Status: Application Client Name. Client Addre Client Addre Client City: Client Postal Project Desce	Year: pe: Type: : ss: I Code:	910 Central Parky Mississauga L5C 2V5	ging North America vay West		g Cooling Towers. The site will incl	ude blow
Application Issue Date: Approval Tyj Status: Application Client Name. Client Addre Client City: Client Postal	Year: pe: Type: : ss: I Code:	00 5/29/00 Industrial air Approved New Certificate of Amcor Pet Packa 910 Central Parka Mississauga L5C 2V5 This application is moulding facilities water to the blow air flowrate of 39, control biological cooling tower wat	ging North America vay West for an air Certificat for the manufactur moulding process, 500 cfm or 18 m3/s growth and the corr	te of Approval for three Burg e of beverage containers. T compressors and other aux s. The cooling tower water v osion inhibitor Performax 4	g Cooling Towers. The site will include the set of the cooling towers will be used to solve a solve the set of	supply cooling er will have a and CSW 825 Is within the
Application Issue Date: Approval Tyj Status: Application Client Name. Client Addre Client City: Client Postal	Year: pe: Type: : ss: I Code: cription: ts:	00 5/29/00 Industrial air Approved New Certificate of Amcor Pet Packa 910 Central Parka Mississauga L5C 2V5 This application is moulding facilities water to the blow air flowrate of 39, control biological	ging North America vay West for an air Certificat for the manufactur moulding process, 500 cfm or 18 m3/s growth and the corr	te of Approval for three Burg e of beverage containers. T compressors and other aux s. The cooling tower water v osion inhibitor Performax 4	he cooling towers will be used to s iliary equipment. Each cooling tow vill be treated with Biosperse 250 a 401. To control the buildup of solid	supply cooling er will have a and CSW 825 Is within the
Application Issue Date: Approval Tyj Status: Application Client Name. Client Addre Client City: Client Postal Project Desc	Year: pe: Type: : ss: I Code: cription: ts:	00 5/29/00 Industrial air Approved New Certificate of Amcor Pet Packa 910 Central Parka Mississauga L5C 2V5 This application is moulding facilities water to the blow air flowrate of 39, control biological cooling tower wat	ging North America vay West for an air Certificat for the manufactur moulding process, 500 cfm or 18 m3/s growth and the corr	te of Approval for three Burg e of beverage containers. T compressors and other aux s. The cooling tower water v rosion inhibitor Performax 4 er recommends a bleed off r	he cooling towers will be used to s iliary equipment. Each cooling tow vill be treated with Biosperse 250 a 401. To control the buildup of solid ate of 3.2 US gallons pr minute or	supply cooling er will have a and CSW 825 Is within the

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Ministry Ref I	<b>Vo:</b> 07	56-4JAJGY		Exception Posted:	
Notice Type:	Ins	strument Decision		Section:	
Notice Stage:				Act 1:	
Notice Date:	Au	igust 09, 2001		Act 2:	
Proposal Date	e: Ap	oril 12, 2000		Site Location Map:	
Year:		00			
Instrument Ty	/pe:	(EPA s. 9) - Approv	al for discharge i	nto the natural environment other than water (i.e. Air)	
Off Instrumer	nt Name:		0	· · · · · · · · · · · · · · · · · · ·	
Posted By:					
Company Na	me:	Amcor Pet Packagir	ng North America		
Site Address			5		
Location Oth					
Proponent Na					
Proponent Ad		910 Central Parkwa	v West, Mississa	uga Ontario, L5C 2V5	
Comment Pe				aga ontano, 200 270	
URL:					

Site Location Details:

95 Biscayne Crescent Brampton Ontario L5C 2V5 Brampton

<u>60</u>	3 of 28	ESE/289.5	197.8 / -2.00	AMCOR TWINPAK-NORTH AMERICA INC. 95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	GEN
Phone No	: ription: Years: lo: c: Contact: Admin: ated Facility:	ON0230703 1699 OTHER PLASTIC F 01	PROD.		
<u>Detail(s)</u>					
Waste Cla Waste Cla	ass: ass Name:	145 PAINT/PIGMENT/C	COATING RESIDUE	S	
Waste Cla Waste Cla	ass: ass Name:	213 PETROLEUM DIST	TILLATES		
Waste Cla Waste Cla	ass: ass Name:	252 WASTE OILS & LU	IBRICANTS		
<u>60</u>	4 of 28	ESE/289.5	197.8 / -2.00	AMCOR PET PACKAGING CANADA, INC 95 BISCAYNE CRESCENT BRAMPTON ON	GEN
Generator SIC Code SIC Desci Approval PO Box N Country: Status: Co Admir	: ription: Years: lo:	ON0230703 326160 Plastic Bottle Mfg. 03,04,05,06,07,08			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:					
<u>Detail(s)</u>						
Waste Class: Waste Class		251 OIL SKIMMINGS 8	SLUDGES			
Waste Class: Waste Class		145 PAINT/PIGMENT/0	COATING RESIDU	IES		
Waste Class: Waste Class		213 PETROLEUM DIS	ΓILLATES			
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS			
<u>60</u>	5 of 28	ESE/289.5	197.8 / -2.00	95 BISCAYNE CRES BRAMPTON ON L6W	′ 4R2	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Ini	ed: e Name: Size:	20060329035 C Complete Report 4/7/2006 3/29/2006		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	FIRST GULF BLVD ON 0.25 -79.71464 43.679887	
<u>60</u>	6 of 28	ESE/289.5	197.8 / -2.00	Amcor PET Packagin 95 Biscayne Crescen Municipality of Peel I BRAMPTON ON	t Brampton Regional	EBR
EBR Registry Ministry Ref I Notice Type: Notice Date: Proposal Date Year: Instrument Ty Off Instrumer Posted By: Company Nai Site Address: Location Oth	No: : e: ype: nt Name: me: : er:	010-4005 6796-7F8QT5 Instrument Decision October 05, 2009 June 30, 2008 2008 (EPA s. 9) - Approv Amcor PET Packag	-	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: to the natural environment o	other than water (i.e. Air)	
Proponent Na Proponent Ac Comment Pei URL:	ddress:	910 Central Parkwa	ay West, Mississat	uga Ontario, Canada L5C 21	V5	
Site Location	Details:					

95 Biscayne Crescent Brampton Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>60</u>	7 of 28	ESE/289.5	197.8 / -2.00	95 Biscayne Crescent Brampton ON L6W 4R		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: /te Name:	20080731028 C Complete Report 8/7/2008 7/31/2008 Approx 2.5 hectares		<i>Vearest Intersection: Municipality: Client Prov/State: Search Radius (km): K: Y:</i>	Biscayne Cres & First Gulf Blvd Brampton ON 0.25 -79.713835 43.679817	
<u>60</u>	8 of 28	ESE/289.5	197.8 / -2.00	Amcor PET Packaging 95 Biscayne Cres Brampton ON L6W 41		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addr Client City: Client Posta Project Des Contaminar Emission C	Year: ype: Type: e: ess: al Code: cription: hts:	9538-7UVJRG 2009 9/30/2009 Air Approved				
<u>60</u>	9 of 28	ESE/289.5	197.8/-2.00	AMCOR RIGID PLAST 95 BISCA YNE CRESC BRAMPTON ON L6W	ENT	GEN
Generator N SIC Code: SIC Descrip Approval YM PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci	otion: ears: contact: ldmin: red Facility:	ON0230703 326160 Plastic Bottle Manu 2009	facturing			
<u>Detail(s)</u>						
Waste Class Waste Class		145 PAINT/PIGMENT/C	COATING RESIDUES			
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES			
Waste Class Waste Class		252 WASTE OILS & LU	IBRICANTS			
<u>60</u>	10 of 28	ESE/289.5	197.8 / -2.00	ORLANDO CORPORA 95 BISCAYNE CRESC BRAMPTON ON L6W	ENT	EASR
		m   Environmental Diak Infe			Order Nev 2201	

Map Key	Number Records		Elev/Diff ) (m)	Site		DB
Approval No: Status: Date: Record Type Link Source: Project Type. Full Address Approval Typ	: : : ::	R-003-2185027844 REGISTERED 2012-10-18 EASR MOFA Heating System EASR-Heating System	ystem	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel BRAMPTON 43.679634 -79.71334	
SWP Area Na PDF URL: PDF Site Loc		Toronto				
<u>60</u>	11 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID P 95 BISCAYNE CI BRAMPTON ON	RESCENT	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ontact: Imin: d Facility:	ON0230703 326160 Plastic Bottle Mai 2010	nufacturing			
<u>Detail(s)</u>						
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESIDU	JES		
Waste Class: Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class: Waste Class	-	252 WASTE OILS & I	UBRICANTS			
<u>60</u>	12 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID P 95 BISCAYNE CI BRAMPTON ON	RESCENT	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ontact: Imin: Id Facility:	ON0230703 326160 Plastic Bottle Mar 2011	nufacturing			
<u>Detail(s)</u>						
Waste Class: Waste Class		213 PETROLEUM DI	STILLATES			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	S	
Waste Class. Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>60</u>	13 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID PLASTICS 95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0230703 326160 Plastic Bottle Manut 2012	facturing		
<u>Detail(s)</u>					
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	S	
Waste Class. Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>60</u>	14 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID PLASTICS 95 BISCAYNE CRESCENT BRAMPTON ON	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:	ON0230703 326160 PLASTIC BOTTLE 2013	MANUFACTURING		
<u>Detail(s)</u>					
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	S	
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		252 WASTE OILS & LU	PRICANTS		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>60</u>	15 of 28	ESE/289.5	197.8 / -2.00	Amcor Packaging Canada, Inc. 95 Biscayne Crescent Brampton, Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON ON	EBR
EBR Registr Ministry Ref Notice Type. Notice Stage Notice Date: Proposal Da Year:	No: : e:	012-2897 2752-9PBLGU Instrument Decision August 11, 2015 October 28, 2014 2014		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Instrument 1 Off Instrume Posted By:	••		- Environmental Co	ompliance Approval (project type: air)	
Company Na Site Address Location Oth Proponent N	s: her:	Amcor Packaging			
Proponent A Comment Pe URL:		95 Biscayne Cresc	cent, Brampton Ont	ario, Canada L6W 4R2	

Site Location Details:

95 Biscayne Crescent Brampton, Regional Municipality of Peel L6W 4R2 CITY OF BRAMPTON

MOE District: City: Longitude: Latitude: Geometry X:		0212-9TLPAT 2015-08-06		Approval N		
Longitude: Latitude:			<b>Data:</b> 201			
Latitude:		Approved		Approval Date:		
		Approved	App	Status:		
Geometry X:		ECA		Record Ty		
		IDS		Link Sourc		
Geometry Y:		Toronto		SWP Area		
		ECA-AIR		Approval 1		
		AIR		Project Ty		
			Name:	Business I Address:		
95 Biscayne Cres						
				Full Addre		
https://www.accessenvironment.ene.gov.on.ca/instruments/2752-9PBLGU-14.pdf						
Amcor PET Pack 95 Biscayne Cre Brampton ON L	197.8 / -2.00	ESE/289.5	17 of 28	<u>60</u>		
MOE District:		9538-7UVJRG		Approval N		
		2009-09-30		Approval [		
City:		Revoked and/or Replaced	Rev	Status:		
Longitude:		•				
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Longitude: Latitude: Geometry X:		ECA IDS Toronto ECA-AIR	ce: IDS Name: Tor Type:	Record Ty Link Sourc SWP Area Approval 1		
Longitude: Latitude: Geometry X:	aging Canada, Inc.	ECA IDS Toronto ECA-AIR AIR	ce: IDS Name: Tor Type: pe:	Record Ty Link Sourc SWP Area		
PET Pacl	Amcor 95 Bisc	ssenvironment.ene.gov.on.ca/ins 197.8 / -2.00 Amcor 95 Bisc	Amcor Packaging Canada, Inc. 95 Biscayne Cres https://www.accessenvironment.ene.gov.on.ca/ins ESE/289.5 197.8 / -2.00 Amcor 95 Bisc	Vame:       Amcor Packaging Canada, Inc.         95 Biscayne Cres         ss:         ink:       https://www.accessenvironment.ene.gov.on.ca/ins         ocation:         17 of 28       ESE/289.5       197.8 / -2.00       Amcor 95 Bisco		

PDF Site Location:6018 of 28ESE/289.5Approval No: Approval Date: Status: Revoked and/or Replaced ECA Link Source: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: FUI PDF Link: PDF Site Location:8065-4KPPSP 2000-05-29 Revoked and/or Replaced ECA Toronto6019 of 28ECA-AIR Amcor Pet Pack 95 Biscayne Cree PDF Site Location:6019 of 28ESE/289.5Generator No: PDF Site Location:ON0230703 326160 PLASTIC BOTT Approval Years: 20166019 of 28ESE/289.5Generator No: Country: Condmin: Country: MHSW Facility:ON0230703 No NoDetail(s)Waste Class:145	essenvironment.ene.go			
Approval No:8065-4KPPSP Approval Date:Approval Date:2000-05-29Status:Revoked and/or ReplacedRecord Type:ECALink Source:IDSSWP Area Name:NorontoApproval Type:AIRBusiness Name:Amcor Pet PackAddress:95 Biscayne CreFull Address:Full Address:Full PDF Link:https://www.accPDF Site Location:0N0230703SIC Code:326160SIC Description:PLASTIC BOTTApproval Years:2016PO Box No:Co_ADMINCountry:CanadaStatus:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoMHSW Facility:NoWaste Class:251Waste Class:252Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213		ov.on.ca/instruments/67	96-7F8QT5-14.pdf	
Approval Date:2000-05-29Status:Revoked and/or ReplacedRecord Type:ECALink Source:IDSSWP Area Name:TorontoApproval Type:AIRBusiness Name:Amcor Pet PackAddress:95 Biscayne CreFull Address:Https://www.accFull Address:https://www.accFull PDF Link:https://www.accForect Type:326160SIC Code:326160SIC Code:326160SIC Code:2016PO Box No:CanadaCountry:CanadaCo Admin:Peter M. KnaachChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoWaste Class:251Waste Class:251Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213	197.8 / -2.00	Amcor Pet Packag 95 Biscayne Cresc Brampton ON L5C	ent	ECA
Status:Revoked and/or ReplacedRecord Type:ECALink Source:IDSSWP Area Name:TorontoApproval Type:ECA-AIRProject Type:AIRBusiness Name:Amcor Pet PackAddress:95 Biscayne CreFull Address:Full PDF Link:https://www.accPDF Site Location:6019 of 28Esc/289.5Generator No:ON0230703SIC Code:326160SIC Description:PLASTIC BOTTApproval Years:2016PO Box No:CanadaCo Admin:Peter M. KnaachChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoWaste Class:251Waste Class:251Waste Class:252Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213		MOE District:	Halton-Peel	
Record Type:ECA IDSLink Source:IDSSWP Area Name:TorontoApproval Type:ECA-AIRProject Type:AIRBusiness Name:Amcor Pet PackAddress:95 Biscayne CreFull Address:95 Biscayne CreFull Address:https://www.accFull Address:https://www.accFull Address:Not Stell Location:6019 of 28ESE/289.5Generator No:ON0230703 326160SIC Code:326160SIC Code:326160SIC Code:2016PO Box No:CanadaCountry:CanadaStatus:Contact:Co Admin:Peter M. KnaachChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoWaste Class:251Waste Class:251Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213		City:	70 74004	
SWP Area Name:TorontoApproval Type:ECA-AIRProject Type:AIRBusiness Name:Amcor Pet PackAddress:95 Biscayne CreFull Address:https://www.accFull Address:https://www.accFull PDF Link:https://www.accPDF Site Location:0N0230703Generator No:ON0230703SIC Code:326160SIC Description:PLASTIC BOTTApproval Years:2016PO Box No:CanadaCountry:CanadaStatus:Co_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoWaste Class:251Waste Class:251Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213		Longitude: Latitude: Geometry X:	-79.71334 43.679634	
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Generator No:ON0230703SIC Code:326160SIC Description:PLASTIC BOTTApproval Years:2016PO Box No:CanadaCountry:CanadaStatus:Country:Co Admin:Peter M. KnaachChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoMuste Class:145Waste Class:251Waste Class:251Waste Class:252Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213Waste Class:213	essenvironment.ene.go	ov.on.ca/instruments/07	56-4JAJGY-14.pdf	
SIC Code:326160SIC Description:PLASTIC BOTTApproval Years:2016PO Box No:CanadaCountry:CanadaStatus:Contact:Co Admin:Peter M. KnaachChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoDetail(s)Vaste Class:Waste Class:251Waste Class:251Waste Class:252Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:213Waste Class:213	197.8 / -2.00	AMCOR RIGID PLA 95 BISCAYNE CRE BRAMPTON ON LO	ESCENT	GEN
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Country:CanadaStatus:Peter M. KnaaclCo Admin:Peter M. KnaaclChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoDetail(s)NoWaste Class:145Waste Class:251Waste Class:251Waste Class:252Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:PETROLEUM D	LE MANUFACTURING	1		
Co Admin:Peter M. KnaachChoice of Contact:CO_ADMINPhone No Admin:(905) 450-5579Contaminated Facility:NoMHSW Facility:NoDetail(s)NoWaste Class:145Waste Class:251Waste Class:0IL SKIMMING:Waste Class:252Waste Class:252Waste Class:252Waste Class:251Waste Class:252Waste Class:252Waste Class:213Waste Class:213Waste Class:PETROLEUM D				
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Contaminated Facility:NoMHSW Facility:NoDetail(s)NoWaste Class:145Waste Class:PAINT/PIGMENWaste Class:251Waste Class:OIL SKIMMING:Waste Class:252Waste Class:252Waste Class:252Waste Class:252Waste Class:252Waste Class:213Waste Class Name:PETROLEUM D				
MHSW Facility:       No         Detail(s)       145         Waste Class:       145         Waste Class Name:       PAINT/PIGMEN         Waste Class:       251         Waste Class Name:       OIL SKIMMING:         Waste Class:       252         Waste Class:       252         Waste Class:       252         Waste Class:       213         Waste Class Name:       PETROLEUM D	Ext.209			
Waste Class:145Waste Class Name:PAINT/PIGMENWaste Class:251Waste Class:OIL SKIMMINGWaste Class:252Waste Class Name:WASTE OILS &Waste Class:213Waste Class Name:PETROLEUM D				
Waste Class Name:PAINT/PIGMENWaste Class:251Waste Class Name:OIL SKIMMINGSWaste Class:252Waste Class Name:WASTE OILS &Waste Class:213Waste Class Name:PETROLEUM D				
Waste Class Name:OIL SKIMMING:Waste Class:252Waste Class Name:WASTE OILS &Waste Class:213Waste Class Name:PETROLEUM D	T/COATING RESIDUE	S		
Waste Class Name:       WASTE OILS &         Waste Class:       213         Waste Class Name:       PETROLEUM D	S & SLUDGES			
Waste Class Name: PETROLEUM D	LUBRICANTS			
60 20 of 28 ESE/289.5	ISTILLATES			
	197.8 / -2.00	AMCOR RIGID PLA 95 BISCAYNE CRE BRAMPTON ON LO	ESCENT	GEN
Generator No: ON0230703				
SIC Code: 326160		<u>.</u>		
SIC Description:PLASTIC BOTTApproval Years:2015	LE MANUFACTURING	3		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada Peter Knaack CO_ADMIN (905) 450-5579 Ext No No	t.209		
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LL	IBRICANTS		
Waste Class: Waste Class		213 PETROLEUM DIS <sup>-</sup>	TILLATES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDUES	3	
<u>60</u>	21 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID PLASTICS 95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	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:	ON0230703 326160 PLASTIC BOTTLE 2014 Canada Peter Knaack CO_ADMIN (905) 450-5579 Ext No No	MANUFACTURING 1.209		
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMENT/0	COATING RESIDUES	8	
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		213 PETROLEUM DIS <sup>-</sup>	TILLATES		
<u>60</u>	22 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID PLASTICS 95 BISCA YNE CRESCENT BRAMPTON ON L6W 4R2	GEN
Generator No SIC Code: SIC Descripte Approval Yea PO Box No: Country:	ion:	ON0230703 As of Dec 2018 Canada			
Status: Co Admin: Choice of Co Phone No Ac Contaminate	lmin:	Registered			

	Number Record		Elev/Diff (m)	Site	DE
MHSW Facili	ity:				
<u>Detail(s)</u>					
Waste Class: Waste Class		145 I Wastes from the us	se of pigments, coa	tings and paints	
Waste Class: Waste Class		251 L Waste oils/sludges	(petroleum based		
Waste Class: Waste Class		252 L Waste crankcase c	oils and lubricants		
Waste Class: Waste Class		145 H Wastes from the us	se of pigments, coa	tings and paints	
<u>60</u>	23 of 28	ESE/289.5	197.8 / -2.00	AMCOR PACKAGING CANADA, INC./AM EMBALLAGES CANADA, INC. 95 BISCAYNE CRES BRAMPTON ON L6W 4R2	ICOR EASR
Approval No. Status: Date: Record Type Link Source: Project Type Full Address Approval Typ SWP Area Na	); ; ;; ;; pe;	R-010-9110595421 REGISTERED 2018-09-21 EASR MOFA Air Emissions EASR-Air Emission Toronto	าร	MOE District:Halton-PeelMunicipality:BRAMPTONLatitude:43.68Longitude:-79.715Geometry X:Geometry Y:	
PDF URL: PDF Site Loc	cation:				
60	24 of 28	ESE/289.5	197.8 / <b>-</b> 2.00	AMCOR RIGID PLASTICS	GEN
<u>60</u>	24 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID PLASTICS 95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	GEN
— Generator No SIC Code:	0:	<b>ESE/289.5</b> ON0230703	197.8 / -2.00	95 BISCAYNE CRESCENT	GEN
Generator No SIC Code: SIC Descripti Approval Yea	o: tion:		197.8 / -2.00	95 BISCAYNE CRESCENT	GEN
60 Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	o: tion: ars: ontact: dmin: ed Facility:	ON0230703	197.8 / -2.00	95 BISCAYNE CRESCENT	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate	o: tion: ars: ontact: dmin: ed Facility:	ON0230703 As of Jul 2020 Canada	197.8 / -2.00	95 BISCAYNE CRESCENT	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili Detail(s) Waste Class:	o: ars: ontact: dmin: ed Facility: ity:	ON0230703 As of Jul 2020 Canada		95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili Detail(s) Waste Class: Waste Class:	o: ars: ontact: dmin: ed Facility: ity: : Name: :	ON0230703 As of Jul 2020 Canada Registered 145 H	se of pigments, coa	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	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	o: tion: ars: ontact: dmin: ed Facility: ity: : Name: : Name: :	ON0230703 As of Jul 2020 Canada Registered 145 H Wastes from the us 251 L	se of pigments, coa	95 BISCAYNE CRESCENT BRAMPTON ON L6W 4R2	GEN

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Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB		
Waste Class	Name:	Wastes from the use	Wastes from the use of pigments, coatings and paints					
<u>60</u>	25 of 28	ESE/289.5	197.8 / -2.00	AMCOR PACKAO EMBALLAGES C 95 BISCAYNE CR BRAMPTON ON	RES	EASR		
Approval No Status: Date: Record Type Link Source Project Type Full Address Approval Ty SWP Area N PDF URL: PDF Site Loo	e: : e: s: :pe: lame:	R-010-9110595421 REGISTERED 2020-10-30 EASR MOFA Air Emissions EASR-Air Emissions Toronto	5	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel BRAMPTON 43.68 -79.715			
<u>60</u>	26 of 28	ESE/289.5	197.8 / -2.00	AMCOR RIGID PL 95 BISCAYNE CF BRAMPTON ON	RESCENT	GEN		
Generator N SIC Code:		ON0230703						
SIC Descript Approval Ye PO Box No:		As of Nov 2021						
Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:	Canada Registered						
<u>Detail(s)</u>								
Waste Class Waste Class		145 H Wastes from the use	e of pigments, co	atings and paints				
Waste Class Waste Class		251 L Waste oils/sludges (	petroleum based	I)				
Waste Class Waste Class		145 I Wastes from the use	e of pigments, co	atings and paints				
Waste Class Waste Class		252 L Waste crankcase oil	s and lubricants					
<u>60</u>	27 of 28	ESE/289.5	197.8/-2.00	AMCOR RIGID PL 95 BISCAYNE CF BRAMPTON ON	RESCENT	GEN		
Generator N SIC Code:		ON0230703						
SIC Descript Approval Ye PO Box No:		As of Oct 2022						
Country: Status: Co Admin:		Canada Registered						

Map Key	Number Records		Elev/Diff ı) (m)	Site		DB
Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: d Facility:					
<u>Detail(s)</u>						
Waste Class Waste Class		251 L OIL SKIMMINGS	S & SLUDGES			
Waste Class Waste Class		145 I PAINT/PIGMEN	T/COATING RESIDU	IES		
Waste Class Waste Class		252 L WASTE OILS &	LUBRICANTS			
Waste Class Waste Class	-	145 H PAINT/PIGMEN	T/COATING RESIDU	JES		
Waste Class Waste Class		212 L ALIPHATIC SOL	VENTS			
<u>60</u>	28 of 28	ESE/289.5	197.8 / -2.00	AMCOR PACKAO EMBALLAGES C 95 BISCAYNE CF BRAMPTON ON	RES	EASR
Approval No Status: Date: Record Type Link Source: Project Type Full Address Approval Typ SWP Area Na PDF URL: PDF Site Loo	: : :: :: ame:				Halton-Peel BRAMPTON 43.67972222 -79.7133333 -8873647.6761000007 5416011.4986999985 ewDocument.action?documentRefID=	2744668
<u>61</u>	1 of 22	S/290.7	200.8 / 1.00	THE HOME DEPO 49 FIRST GULF E BRAMPTON ON	BLVD	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		27987 retail 1995-03-31 0 0076415660				
<u>61</u>	2 of 22	S/290.7	200.8 / 1.00	HOME DEPOT C 49 FIRST GULF E BRAMPTON ON		PES
Detail Licenc Licence No: Status: Approval Dat Report Sourd Licence Type Licence Type Licence Clas	te: ce: e: e Code:	23-01-10605-0 10605 Limited Vendor 23 01		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot:		

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	<b>rol:</b> 0			Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	3 1 49	
<u>61</u>	3 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANA 49 FIRST GULF BOU BRAMPTON ON L6W	ILEVARD	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: rs: ntact: min: I Facility:	ON1881305 6531 HARDWARE STO 94,95,96,98	RES			
<u>Detail(s)</u>						
Waste Class: Waste Class	Name:	145 PAINT/PIGMENT/	COATING RESID	JES		
Waste Class: Waste Class	Name:	148 INORGANIC LABO	DRATORY CHEM	CALS		
Waste Class: Waste Class	Name:	211 AROMATIC SOLV	ENTS			
Waste Class: Waste Class		212 ALIPHATIC SOLV	ENTS			
Waste Class: Waste Class	Name:	213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class		221 LIGHT FUELS				
Waste Class: Waste Class	Name:	251 OIL SKIMMINGS 8	& SLUDGES			
Waste Class: Waste Class	Name:	252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class	Name:	263 ORGANIC LABOR		ALS		
<u>61</u>	4 of 22	S/290.7	200.8 / 1.00	HOME DEPOT, THE 49 FIRST GULF BOU BRAMPTON ON L6W		GEN
Generator No	:	ON1881305				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Description Approval Yea. PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facility	rs: ntact: min: d Facility:	6531 HARDWARE STOF 97	RES		
<u>Detail(s)</u>					
Waste Class: Waste Class I		221 LIGHT FUELS			
Waste Class: Waste Class I		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class I		263 ORGANIC LABOR/	ATORY CHEMICA	LS	
Waste Class: Waste Class I		145 PAINT/PIGMENT/C	OATING RESIDU	IES	
Waste Class: Waste Class I		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class I		211 AROMATIC SOLVE	ENTS		
Waste Class: Waste Class I		212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class I		213 PETROLEUM DIST	TILLATES		
<u>61</u>	5 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adi Contaminatec MHSW Facilit	on: rs: ntact: min: d Facility:	ON1881305 6531 HARDWARE STOF 99,00,01,02,03,04,0			
<u>Detail(s)</u>					
Waste Class: Waste Class I		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class I		150 INERT INORGANIO	CWASTES		

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
Waste Class		122			
Waste Class	Name:	ALKALINE WASTI	ES - OTHER MET	ALS	
Waste Class		145 DAINIT/DIOMENIT/		1150	
Waste Class	Name:	PAINT/PIGMENT/	COATING RESID	UES	
Waste Class		148		10410	
Waste Class	Name:	INORGANIC LABO	JRATORY CHEN	IICALS	
Waste Class	-	211			
Waste Class	Name:	AROMATIC SOLV	ENIS		
Waste Class		212			
Waste Class	Name:	ALIPHATIC SOLV	ENTS		
Waste Class		213			
Waste Class	Name:	PETROLEUM DIS	TILLATES		
Waste Class		221			
Waste Class	Name:	LIGHT FUELS			
Waste Class		242			
Waste Class	Name:	HALOGENATED F	PESTICIDES		
Waste Class		269			
Waste Class	Name:	NON-HALOGENA	TED PESTICIDE	S	
Waste Class	:	252			
Waste Class	Name:	WASTE OILS & LU	JBRICANTS		
Waste Class		263			
Waste Class	Name:	ORGANIC LABOR	ATORY CHEMIC	CALS	
Waste Class		331			
Waste Class	Name:	WASTE COMPRE	SSED GASES		
Waste Class		113			
Waste Class	Name:	ACID WASTE - O	THER METALS		
Waste Class		146			
Waste Class	Name:	OTHER SPECIFIE	D INORGANICS		
Waste Class		147			
Waste Class	Name:	CHEMICAL FERT	ILIZER WASTES		
Waste Class		312			
Waste Class	Name:	PATHOLOGICAL	WASTES		
Waste Class		251			
Waste Class	Name:	OIL SKIMMINGS &	& SLUDGES		
61	6 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA WAREHOUSE	
<u>01</u>	0 01 22	5/250.1	200.07 1.00	49 FIRST GULF BLVD BRAMPTON ON L6W 4R8	PES
Detail Licenc	e No:			Operator Box:	
Licence No:				Operator Class:	
Status: Approval Dat	te:			Operator No: Operator Type:	
Report Source	ce:			Oper Area Code:	
Licence Type Licence Type	e: e Code:	Limited Vendor 23		Oper Phone No: Operator Ext:	
Licence Clas	ss:			Operator Lot:	
Licence Con Latitude:	trol:			Oper Concession: Operator Region:	
_annuue:					

Latitude:

233

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:				Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>61</u> 7	7 of 22	S/290.7	200.8/1.00	HOME DEPOT OF CANADA INC. STORE #7006 49 FIRST GULF BLVD BRAMPTON ON L6W 4R8	PES
Detail Licence Licence No: Status: Approval Date: Report Source Licence Type: Licence Type ( Licence Class: Licence Contro Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	: : Vendor Code:	r		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 Region: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>61</u> 8	8 of 22	S/290.7	200.8/1.00	HOME DEPOT CANADA, THE 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Com Phone No Adm Contaminated MHSW Facility	n: s: tact: nin: Facility:	ON1881305 452999 All Other Miscellane 2009	eous General Mercł	nandise Stores	
<u>Detail(s)</u>					
Waste Class: Waste Class N	ame:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class N	ame:	113 ACID WASTE - OTI	HER METALS		
Waste Class: Waste Class N	ame:	122 ALKALINE WASTE	S - OTHER METAL	S	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class. Waste Class		146 OTHER SPECIFIED	) INORGANICS		
Waste Class. Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class. Waste Class		148 INORGANIC LABOI	RATORY CHEMIC	CALS	
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		242 HALOGENATED PE	ESTICIDES		
Waste Class. Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class. Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class. Waste Class		263 ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class. Waste Class		312 PATHOLOGICAL W	ASTES		
Waste Class. Waste Class		331 WASTE COMPRES	SED GASES		
<u>61</u>	9 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	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: ntact: Imin: d Facility:	ON1881305 452999 All Other Miscellane 2010	ous General Mero	chandise Stores	
<u>Detail(s)</u>					
Waste Class. Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class. Waste Class		122 ALKALINE WASTE	S - OTHER META	ILS	
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	IES	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class	Name:	ACID WASTE - OTH	HER METALS		
Waste Class:	·	242			
Waste Class		HALOGENATED PE	ESTICIDES		
Waste Class: Waste Class		146 OTHER SPECIFIED	) INORGANICS		
Waste Class:		147			
Waste Class. Waste Class		CHEMICAL FERTIL	IZER WASTES		
Waste Class:		213			
Waste Class	Name:	PETROLEUM DIST	ILLATES		
Waste Class:		148			
Waste Class	Name:	INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class:		251			
Waste Class	Name:	OIL SKIMMINGS &	SLUDGES		
Waste Class:		221			
Waste Class	Name:	LIGHT FUELS			
Waste Class: Waste Class		263 ORGANIC LABORA		15	
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>61</u>	10 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No	o:	ON1881305			
SIC Code: SIC Descripti	ion:	452999 All Other Miscellane	ous General Mer	shandisa Stores	
Approval Yea		2011	ous General Men		
PO Box No:					
Country: Status:					
Co Admin:					
Choice of Co Phone No Aa					
Contaminate	d Facility:				
MHSW Facili	ty:				
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class:		252			
114315 01433.					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Waste Class	Name:	WASTE OILS & LUE	BRICANTS				
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS				
Waste Class: Waste Class Name:		242 HALOGENATED PESTICIDES					
Waste Class: Waste Class		122 ALKALINE WASTES	S - OTHER METAL	S			
Waste Class: Waste Class Name:		263 ORGANIC LABORA	TORY CHEMICAL	S			
Waste Class: Waste Class Name:		145 PAINT/PIGMENT/COATING RESIDUES					
Waste Class: Waste Class Name:		147 CHEMICAL FERTIL	IZER WASTES				
Waste Class: Waste Class Name:		113 ACID WASTE - OTHER METALS					
Waste Class: Waste Class Name:		312 PATHOLOGICAL WASTES					
Waste Class: 221 Waste Class Name: LIGHT FUELS							
Waste Class:331Waste Class Name:WASTE COM		331 WASTE COMPRES	SED GASES				
Waste Class: Waste Class Name:		146 OTHER SPECIFIED INORGANICS					
<u>61</u>	11 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	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:		ON1881305 416390, 416320, 416330 Other Specialty-Line Building Supplies Wholesaler-Distributors, Lumber Plywood and Millwork Wholesaler- Distributors, Hardware Wholesaler-Distributors 2012					
<u>Detail(s)</u>							
Waste Class:       145         Waste Class Name:       PAINT/PIGMENT/COATING RESIDUES		S					
Waste Class:252Waste Class Name:WASTE OILS & LUBRICANTS			BRICANTS				
Waste Class:		242					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Waste Class: Waste Class Name:		112 ACID WASTE - HEAVY METALS					
Waste Class: Waste Class		312 PATHOLOGICAL W	ASTES				
Waste Class: Waste Class Name:		122 ALKALINE WASTES - OTHER METALS					
Waste Class: Waste Class Name:		146 OTHER SPECIFIED INORGANICS					
Waste Class: Waste Class Name:		251 OIL SKIMMINGS & SLUDGES					
Waste Class: Waste Class Name:		148 INORGANIC LABORATORY CHEMICALS					
Waste Class: Waste Class Name:		113 ACID WASTE - OTHER METALS					
Waste Class: Waste Class Name:		331 WASTE COMPRESSED GASES					
Waste Class: Waste Class		263 ORGANIC LABORATORY CHEMICALS					
Waste Class: Waste Class Name:		221 LIGHT FUELS					
Waste Class: Waste Class		213 PETROLEUM DISTILLATES					
Waste Class: Waste Class		147 CHEMICAL FERTILIZER WASTES					
<u>61</u>	12 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON	GEN		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:		ON1881305 416390, 416320, 416330 OTHER SPECIALTY-LINE BUILDING SUPPLIES WHOLESALER-DISTRIBUTORS, LUMBER, PLYWOOD AND MILLWORK WHOLESALER-DISTRIBUTORS, HARDWARE WHOLESALER-DISTRIBUTORS 2013					
<u>Detail(s)</u>							
Waste Class: Waste Class Name:		213 PETROLEUM DISTILLATES					
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS				
Waste Class:	Name:	147 CHEMICAL FERTIL					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class		146 OTHER SPECIFIED	) INORGANICS		
Waste Class Waste Class		148 INORGANIC LABOI	RATORY CHEMIC	CALS	
Waste Class Waste Class		242 HALOGENATED PE	ESTICIDES		
Waste Class Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
<u>61</u>	13 of 22	S/290.7	200.8/1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status:	ion:		Y-LINE BUILDING	SUPPLIES WHOLESALER-DISTRIBUTORS, LUMBE SUTORS, HARDWARE WHOLESALER-DISTRIBUTOR	
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Krista Finlay CO_ADMIN 9056231367 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		242 HALOGENATED PE	ESTICIDES		
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class	:	331			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	WASTE COMPRES	SED GASES		
Waste Class: Waste Class		312 PATHOLOGICAL W	/ASTES		
Waste Class: Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	IES	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEMI	CALS	
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
<u>61</u>	14 of 22	S/290.7	200.8/1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Col	on: nrs: ntact:	MILLWORK WHOLI 2015 Canada Krista Finlay CO_ADMIN	Y-LINE BUILDING	S SUPPLIES WHOLESALER-DISTRIBUTORS, LUM BUTORS, HARDWARE WHOLESALER-DISTRIBUT	
Phone No Ad Contaminated MHSW Facilit	d Facility:	9056231367 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		312 PATHOLOGICAL W	/ASTES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	IES	
Waste Class: Waste Class		113 ACID WASTE - OTI	HER METALS		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class: Waste Class		146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class		221 LIGHT FUELS			
<u>61</u>	15 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:		Y-LINE BUILDING	S SUPPLIES WHOLESALER-DISTRIBUTORS, LUMBE BUTORS, HARDWARE WHOLESALER-DISTRIBUTOR	
PO Box No: Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	lmin: d Facility:	Krista Finlay CO_ADMIN 9056231367 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	5	
Waste Class. Waste Class		146 OTHER SPECIFIED	INORGANICS		
Waste Class. Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class. Waste Class		148 INORGANIC LABOF	RATORY CHEMICA	LS	
Waste Class. Waste Class		122 ALKALINE WASTES	S - OTHER METAL	5	
Waste Class. Waste Class		312 PATHOLOGICAL W	ASTES		
Waste Class. Waste Class		147 CHEMICAL FERTIL	IZER WASTES		
Waste Class. Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	8	
Waste Class. Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class. Waste Class		242 HALOGENATED PE	ESTICIDES		
Waste Class. Waste Class	=	251 OIL SKIMMINGS &	SLUDGES		
<u>61</u>	16 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No SIC Code:	o:	ON1881305			
SIC Descript Approval Yea		As of Dec 2018			
PO Box No: Country: Status:		Canada Registered			
Co Admin: Choice of Co					
Phone No Ac Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class. Waste Class		112 C Acid solutions - cont	aining heavy metals	5	
Waste Class. Waste Class		113 C Acid solutions - cont	aining other metals	and non-metals	
	originfo com l En	vironmental Risk Info	rmation Convisoo		Order No: 23011700640

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			2 C aline slutions - co	ntaining other me	etals and non-metals (not cya	anide)	
Waste Class Waste Class			5 H astes from the use	of pigments, coa	atings and paints		
Waste Class Waste Class		145 Wa	5 I astes from the use	of pigments, coa	atings and paints		
Waste Class Waste Class		145 Wa	5 L astes from the use	of pigments, coa	atings and paints		
Waste Class Waste Class		146 Oth	6 T her specified inorg	anic sludges, slu	irries or solids		
Waste Class Waste Class		147 Ch	7 T emical fertilizer wa	astes			
Waste Class Waste Class	=	213 Pet	3 I troleum distillates				
Waste Class Waste Class		22 Lig	1 I ht fuels				
Waste Class Waste Class			2 A logenated pesticid	les and herbicide	98		
Waste Class Waste Class		25 Wa	1 L aste oils/sludges (p	petroleum based	)		
Waste Class Waste Class		25 Wa	1 T aste oils/sludges (p	petroleum based	)		
Waste Class Waste Class		252 Wa	2 L aste crankcase oils	and lubricants			
Waste Class Waste Class		263 Mis	3 A sc. waste organic o	chemicals			
Waste Class Waste Class		312 Pat	2 P thological wastes				
Waste Class Waste Class		33 <sup>.</sup> Wa	1 A aste compressed g	jases including c	ylinders		
Waste Class Waste Class		33 <sup>.</sup> Wa	1 I aste compressed g	jases including c	ylinders		
<u>61</u>	17 of 22	S	/290.7	200.8 / 1.00	HOME DEPOT OF CAI 49 FIRST GULF BLVD BRAMPTON ON L6W4		PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Type Licence Type Licence Con Licence Con Latitude: Longitude: Lot:	te: ce: e: e Code: ss:	10605 Legacy Licen Limited Vend 23 01	ises (Excluding TS lor	5)	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:	905 6090852	

• •	Number Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Concession: Region: District: County: Trade Name: PDF URL:				<i>Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>		
<u>61</u> 1	8 of 22	S/290.7	200.8 / 1.00	HOME DEPOT OF C 49 FIRST GULF BL BRAMPTON ON L61		PES
Detail Licence I Licence No: Status: Approval Date: Report Source: Licence Type: Licence Class: Licence Contro Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	Code:	censes (Excluding T idor Class 03	"S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Counts: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	905 6090852	
<u>61</u> 1	9 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CAN 49 FIRST GULF BO BRAMPTON ON L61	ULEVARD	GEN
Generator No: SIC Code:	_	ON1881305				
SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Adm Contaminated I MHSW Facility:	act: in: Facility:	As of Jul 2020 Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class Na	ame:	251 L Waste oils/sludges	(petroleum based)	)		
Waste Class: Waste Class Na	ame:	263 A Misc. waste organic	chemicals			
Waste Class: Waste Class Na	ame:	331 A Waste compressed	gases including c	ylinders		
Waste Class: Waste Class Na	ame:	251 T Waste oils/sludges	(petroleum based)	)		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		145 H Wastes from the u	se of pigments, c	oatings and paints	
Waste Class Waste Class		113 C Acid solutions - co	ntaining other me	tals and non-metals	
			<b>3</b> • • •		
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants	5	
Waste Class Waste Class		242 A Halogenated pesti	cides and herbici	des	
Waste Class Waste Class		146 T Other specified inc	organic sludges, s	slurries or solids	
Waste Class Waste Class		112 C Acid solutions - co	ntaining heavy m	etals	
Waste Class Waste Class		147 T Chemical fertilizer	wastes		
Waste Class Waste Class		213 I Petroleum distillate	es		
Waste Class Waste Class		221 I Light fuels			
Waste Class Waste Class		145 L Wastes from the u	se of pigments, c	oatings and paints	
Waste Class Waste Class		312 P Pathological waste	es		
Waste Class Waste Class		331 I Waste compresse	d gases including	cylinders	
Waste Class Waste Class		122 C Alkaline slutions -	containing other r	netals and non-metals (not cyanide)	
Waste Class Waste Class		145 I Wastes from the u	se of pigments, c	oatings and paints	
Waste Class Waste Class		148 I Misc. wastes and	inorganic chemica	als	
<u>61</u>	20 of 22	S/290.7	200.8 / 1.00	HOME DEPOT OF CANADA INC 49 First Gulf Blvd Brampton ON L6W 4R8	PES
Detail Licent Licence No: Status: Approval Da Report Sour Licence Type	te: ce: e:	L-232-1607886989 Active 2020-02-06 PEST-Limited Vendor Limited Vendor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext:	

Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County:

PEST-Limited Vendor Limited Vendor 43.67888889 -79.71722222

SWP Area Name: To

Operator Ext:

Operator Lot:

**Oper Concession:** 

. Operator Region:

**Operator District:** 

Operator County:

Op Municipality:

Post Office Box:

MOE District:

Halton-Peel Toronto

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Trade Name: PDF URL:		http://www.accesse	nvironment.ene.g	ov.on.ca/AEWeb/ae/ViewDocument.action?documentR	efID=2217356
<u>61</u>	21 of 22	S/290.7	200.8 / 1.00	HOME DEPOT CANADA, THE # 7006 49 FIRST GULF BOULEVARD BRAMPTON ON L6W 4R8	GEN
Generator No SIC Code: SIC Descript	ion:	ON1881305			
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ontact: dmin: ed Facility:	As of Nov 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class. Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class. Waste Class		145 I Wastes from the us	e of pigments, coa	atings and paints	
Waste Class. Waste Class		147 T Chemical fertilizer v	vastes		
Waste Class. Waste Class		251 T Waste oils/sludges	(petroleum based	)	
Waste Class. Waste Class		122 C Alkaline slutions - c	ontaining other me	etals and non-metals (not cyanide)	
Waste Class. Waste Class	=	112 C Acid solutions - con	taining heavy met	als	
Waste Class. Waste Class		145 L Wastes from the us	e of pigments, coa	atings and paints	
Waste Class. Waste Class		331 A Waste compressed	gases including c	ylinders	
Waste Class. Waste Class		251 L Waste oils/sludges	(petroleum based	)	
Waste Class. Waste Class		113 C Acid solutions - con	taining other meta	als and non-metals	
Waste Class. Waste Class		213 I Petroleum distillates	3		
Waste Class. Waste Class		331 I Waste compressed	gases including c	ylinders	
Waste Class. Waste Class		312 P Pathological wastes	3		
Waste Class. Waste Class		148 I Misc. wastes and in	organic chemicals	5	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		263 A Misc. waste organi	c chemicals		
Waste Class: Waste Class		145 H Wastes from the us	se of pigments, coa	atings and paints	
Waste Class: Waste Class		221 I Light fuels			
Waste Class: Waste Class		242 A Halogenated pestic	cides and herbicide	95	
Waste Class: Waste Class	Records     Distance (m)     (m)       Waste Class:     263 A       Mace vaste organic chemicals     Mace vaste organic chemicals       Waste Class:     145 H       Waste Class:     221 I       Waste Class:     221 I       Waste Class:     242 A       Waste Class:     242 A       Waste Class:     242 A       Waste Class:     242 A       Waste Class:     0       Waste Class:     148 T       Other specified inorganic sludges, sluries or solids     0       Starce Class:     0       Waste Class:     As of Oct 2022       O Box No:     0       Waste Class:     48 T       Waste Class:     148 T       Waste Class:     252 L       Waste Class:     252 L       Waste Class:<				
<u>61</u>	22 of 22	S/290.7	200.8 / 1.00	49 FIRST GULF BOULEVARD	GEN
SIC Code: SIC Descripti Approval Yee PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate	ion: ars: ontact: Imin: d Facility:	As of Oct 2022 Canada			
<u>Detail(s)</u>					
Waste Class: Waste Class			LIZER WASTES		
Waste Class: Waste Class			D INORGANICS		
Waste Class: Waste Class	•		JBRICANTS		
Waste Class: Waste Class			AVY METALS		
Waste Class: Waste Class			WASTES		
Waste Class: Waste Class					
Waste Class: Waste Class			HER METALS		
Waste Class: Waste Class			TILLATES		
Waste Class: Waste Class			PESTICIDES		
Waste Class: Waste Class		331 A WASTE COMPRE	SSED GASES		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class. Waste Class		331 I WASTE COMPRE	SSED GASES			
Waste Class. Waste Class		251 L OIL SKIMMINGS 8	SLUDGES			
Waste Class. Waste Class		148 I INORGANIC LABC	RATORY CHEMI	CALS		
Waste Class. Waste Class	-	251 T OIL SKIMMINGS 8	SLUDGES			
Waste Class. Waste Class		145 L PAINT/PIGMENT/0	COATING RESIDU	JES		
Waste Class. Waste Class		145 I PAINT/PIGMENT/0	COATING RESIDU	JES		
Waste Class. Waste Class	-	145 H PAINT/PIGMENT/0	COATING RESIDU	JES		
Waste Class. Waste Class		122 C ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class. Waste Class		263 A ORGANIC LABOR	ATORY CHEMIC	ALS		
<u>62</u>	1 of 2	NW/290.9	199.8 / 0.00	15 Hale Road Brampton ON L6W 3J	9	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21090900537 C Standard Express Report 09-SEP-21 09-SEP-21 Fire Insur. Maps ar	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Sity Directory; Aerial Photos	ON .25 -79.7190319 43.6843112	
<u>62</u>	2 of 2	NW/290.9	199.8 / 0.00	15 Hale Road Brampton ON L6W 3J	9	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21090900537 C Standard Express Report 09-SEP-21 09-SEP-21 Fire Insur. Maps ar	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Sity Directory; Aerial Photos	ON .25 -79.7190319 43.6843112	
<u>63</u>	1 of 23	ENE/291.1	197.9 / -1.99	COSTCO CANADA IN 100 BISCA YNE CRES. BRAMPTON ON L6W4		PES
Detail Licenc Licence No: Status: Approval Dat Report Sourc	te:	11030 Legacy Licenses (Excluding	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code:	905	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Type Licence Type Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	Code: s:	Limited Ve 23 01 0	endor		Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	4509300 3 1 49	
<u>63</u>	2 of 23		ENE/291.1	197.9 / -1.99	COSTCO CANADA INO 100 BISCA YNE CRES. BRAMPTON ON L6W 4	-	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Conte Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: e: : Code: s:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Councession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>63</u>	3 of 23		ENE/291.1	197.9 / -1.99	COSTCO WHOLESALE 100 BISCA YNE CRES BRAMPTON ON L6W 4		EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Typ SWP Area Na	e:		RED 4	em	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel BRAMPTON 43.682686 -79.71232	
PDF URL: PDF Site Loca	ation: 4 of 23		ENE/291.1	197.9 / -1.99	Costco Wholesale		GEN
Generator No SIC Code: SIC Descriptio			ON5889688 418990		100 Biscayne Crescen Brampton ON L6W 4S <sup>-</sup>		CLN

Мар Кеу	Number Record			Elev/Diff (m)	Site		DI
Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Au Contaminate MHSW Facili	ontact: dmin: ed Facility:	2011					
<u>63</u>	5 of 23	ENE/291.	1	197.9 / -1.99	Costco Wholesale <ul 100 Biscayne Crescei Brampton ON</ul 		SPL
Ref No: Site No:		7167-93P2Z2			Discharger Report: Material Group:		
Incident Dt: Year:		05-JAN-13			Health/Env Conseq: Client Type:		
Incident Cau Incident Eve	nt:	Overflow/Surcharge			Sector Type: Agency Involved:	Sewer (Private or Municipal)	
Contaminan Contaminan Contaminan Contam Lim Contaminan	t Name: t Limit 1: it Freq 1:	44 SEWAGE,RAW UNC	HLORIN	ATED	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	100 Biscayne Crescent	
Environmen Nature of Im Receiving M	t Impact: pact: edium:	Not Anticipated			Site Municipality: Site Lot: Site Conc:	Brampton	
Receiving Ei MOE Respoi Dt MOE Arvi	nse: on Scn:	No Field Response 05-JAN-13			Northing: Easting: Site Geo Ref Accu: Site Man Datum:		
MOE Report Dt Documen Incident Rea Site Name: Site County/	t Closed: ison: District:	10-JUN-13 Equipment Failure	olesale <l< td=""><td>JNOFFICIAL&gt;</td><td>Site Map Datum: SAC Action Class: Source Type:</td><td>Watercourse Spills</td><td></td></l<>	JNOFFICIAL>	Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills	
Site Geo Ref Incident Sun Contaminan	nmary:			from surcharging t description	g manhole		
<u>63</u>	6 of 23	ENE/291.	1	197.9 / -1.99	Costco Wholesale 100 Biscayne Crescei Brampton ON L6W 4S		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON588968 418990 All Other W 2012	-	-Distributors			
<u>63</u>	7 of 23	ENE/291.	1	197.9/-1.99	Costco Wholesale 100 Biscayne Crescei Brampton ON	nt	GEN
Generator N	o:	ON588968	8		-		

	Number Records		Elev/Diff n) (m)	Site		DE
SIC Code: SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Admi Contaminated F MHSW Facility:	act: in: Facility:	418990 ALL OTHER WH 2013	OLESALER-DISTRI	BUTORS		
<u>Detail(s)</u>						
Waste Class: Waste Class Na	ame:	264 PHOTOPROCES	SSING WASTES			
<u>63</u> 8	of 23	ENE/291.1	197.9 / -1.99	100 Biscayne Cresce ON	nt, Brampton	INC
Incident No: Incident ID: Instance No: Status Code: Attribute Catego Context: Date of Occurre Incident Created Instance Created Instance Install Occur Insp Star Approx Quant F Tank Capacity: Fuels Occur Ty Fuel Type Invol Enforcement Po Prc Escalation I Tank Material T Tank Storage T Tank Storage T Tank Storage T Tank Storage T Tank Storage T Tank Storage S Prc Escalation I Pump Flow Rate Task No: Notes: Drainage System Sub Surface Co Aff Prop Use W Contam. Migrate Contact Natural Incident Locatio Occurence Narr Operation Type Item: Item Description Device Installed	ory: ence: ence: d On: on Dt: Dt: rt Date: Rel: ved: olicy: Req: ype: ype: type: e Cap: m: ontam.: ater: ed: I Env: on: rative: e Involved: n:	To inspect cleara Commercial (e.g	escent, Brampton - 1	s on tube heaters in front en	No No No	
<u>63</u> 9	of 23	ENE/291.1	197.9 / -1.99	Costco Wholesale 100 Biscayne Cres Brampton ON		SPL

Ref No: Site No: 8343-9W2PBH NA Brampton ON Discharger Report: Material Group:

Incident Dt:: 4/29/2015 Health/Env Conseq: Year: Incident Event: Leak/Break Sector Type: Contaminant Name: Contaminant Name: Contaminant Name: Contaminant UN to 1: Environment Impact: Air Site Control UN to 1: Environment Impact: Air Site Kappet Control UN to 1: Environment Impact: Air Site Kappet Control UN to 1: Environment Impact: Air Spills - Gases and Vap Source Type: Site Kappet Control UN to 1: Environment Impact: Site Kappet Control UN to 1: Environment Impact: Control Co	urs
Incident Cause: Leak/Elreak Contaminant Code: Contaminant Name: REFRIGERANT GAS, N.O.S. Site Address: Contaminant Limit 1: Contaminant Limit 7: Contaminant Limit 7: Contaminant Limit 7: Contaminant UN No 1: Environment Impact: Receiving Medum: Receiving Medum: Receiving Medum: Receiving Medum: Receiving Medum: Not Response: N Mode Response: N Material Failure - Poor Design/Substandard Material Gostop: Incident Summary: Costoo 162 <unofficial> Site Address: Site Address: Contaminant Gty: 51 &amp; Cone: Site No: NA Ref No: 214:08/22 Mediant Summary: Cost Costop Case Site Address: Leak/Break Sector Type: Site Address: Contaminant Case: Contaminant Cas</unofficial>	urs
incident Event: Contaminant Event: Contaminant Name: Contaminant Name: Contaminant UN No 1: Events Name: Contaminant UN No 1: Events Name: Contaminant UN No 1: Events Name: Site Postal Code: Site Con: Northing: Site Con: Northing: Site Geo Ref Accu: Site Acces: Site Address: Leak/Ereak Secont Type: Site Address: Leak/Ereak Site District Office: Site Address: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 4: Contaminant Code: Site Municipality: Brampton Site Con: Nort	urs
Contaminant Code: 38 Nearest Watercourse: Contaminant Limit 1: Contaminant Code: Site Address: Nature of Impact: Nature of Impact: Not MOE Arvio Scn: WDE Reported D: Di Document Closed: Incident Reason: Material Failure - Poor Design/Substandard Material Failure - Poor Design/Substandard Material Costco 162 <unofficial> Site County/District: Site County/District: Site County/District: Site No: NA Ref No: 2014/08/22 Healt/Site No Contaminant Code: 38 New Site No Contaminant Code: 39 10 of 23 ENE/291.1 197.9 / -1.99 Neelands Refrigeration Limited 100 Biscayne Crescent Brangton ON Ref No: 2014/08/22 Healt/Site No Contaminant Code: 38 New Site No Contaminant Code: 38 New Site No Contaminant Code: 39 Neelands Refrigeration Limited 100 Biscayne Crescent Brangton ON Neelands Refrigeration Limited 100 Biscayne Crescent Brangton ON Neelands Refrigeration Limited 100 Biscayne Crescent Brangton ON Ref No: 2014/08/22 Healt/Site No Site No Contaminant Name: Contaminant Name: Contaminant Code: 31 No for: 2014/08/22 Healt/Site No Site Address: Contaminant Code: 32 2014/08/22 Site Reagion: 2014/08/22 Site Reagion: 20</unofficial>	urs
Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Cres         Contaminant UN No 1:       Site Postal Code:       Site Postal Code:       Site Postal Code:         Contaminant UN No 1:       Site Address:       Brampton         Receiving Medium:       Air       Site Lot:       Site Conc:         Receiving Medium:       Air       Northing:       Brampton         Receiving Medium:       Air       Site Conc:       Northing:         Receiving Medium:       Northing:       Site Conc:       Northing:         Receiving Medium:       Naterial Failure - Poor Design/Substandard       Source Type:       Site Man:         Site County/District:       Costco 162       UNOFFICIAL>       Source Type:       Site Conce:         Site Name:       Costco 162       Discayne Cressent       Brampton ON         63       10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited         100 Biscayne Cressent       Brampton ON       Refrigerant Leak - two different units       Stite No:       Stite No:         53 10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited       100 Biscayne Cressent         Brangton ON       Refrigerant Leak / Break       Sector Type:       Structure <td< td=""><td>urs</td></td<>	urs
Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Na	urs
Contam Limit Freq 1:       Site Postal Code:         Contaminant UN to 1:       Site Region:         Environment Impact:       Air         Nature of Impact:       Air         Receiving Medium:       Site Lot:         Receiving Env:       Northing:         Dt MOE Response:       N         Site Mappet       Costco 162         Dt MOE Response:       N         Site Reason:       Material Failure - Poor Design/Substandard         Site Geo Ref Meth:       Refrigerant leak - two different units         Source Type:       Strefrigeration Limited         100 f123       ENE/291.1       197.9 / -1.99         Meelands Refrigeration Limited       100 Biscayne Cressent         Brampton ON       Refrigerant leak - two different units         Site No:       NA         Material Failure - S7 kg       100 Biscayne Cressent         Brampton ON       Ster Accus:         Kef No:       2418-9N8UD6       Discharger Report:         Site No:       NA         Material Site Ios:       Agency Involved:	urs
Contaminant UN No 1: Environment Impact: Nature of Impact: Nature o	urs
Environment Impact: Nature of Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Medium: Receiving Medium: Receiving Medium: Receiving Env: NOF Response: N Morthing: Site Geo. N Morthing: Site Geo. N Morthing: Site Geo. Site Geo. N Material Failure - Poor Design/Substandard Material Site County/District: Site Geo. Ref No: Site County/District: Site Geo. Site Meth: Incident Summary: Costco 162 <unofficial> Site Geo. Ref No: Site Site Site Site Site Site Site Site</unofficial>	urs
Nature of Impaci: Receiving Medium: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: N Easing: Site Geo Ref Accu: Mothol Ariv Or Scn: Mothol Ariv Or Scn: Material Failure - Poor Design/Substandard Material Failure - Poor Design/Substandard Material Failure - Poor Design/Substandard Material Costo Site Country/District: Site Geo Ref Meth: Incident Summary: Refrigerant leak - two different units Source Type: Med Reg Ref Meth: Refrigerant leak - two different units Source Type: Med Refrigeration Limited 100 Biscayne Cressent Brampton ON Ref No: Site No: NA Ref No: Site No: NA No Site Address: Site No: Contaminant Code: Site Address: Contaminant Name: Ref REFIGERANT GAS, N.O.S. Site Address: Contaminant Name: Receiving Medium: Receiving Medium: Receiving Nedium: NOE Response: Di MOE Arvi on Scn: MOE Reported D: Site Count; Site Map Datum: Site Count; Site Count; Site Count; Site Count; Site Map Datum: Site Count; Site Count; Site Count; Site Count; Site Count; Site Count; Site Count; Site Count; Site Count;	urs
Receiving Env:       Northing:         MOE Response:       N         MOE Response:       N         Site Geo Ref Accu:       Site Geo Ref Accu:         MOE Reported Dt:       4/29/2015         Site Map Datum:       SAC Action Class:         Incident Reason:       Material Failure - Poor Design/Substandard Material         Site Name:       Costco 162         Costco 162       Costco 162         Site Geo Ref Meth:       Refrigerant leak - two different units         Incident Summary:       Refrigerant leak - two different units         Site Rom:       Costco 162         Contaminant Qty:       57 kg         Molechard Stammary:       Refrigerant leak - two different units         Site Non:       NA         Material Group:       Hold 100 Biscayne Crescent         Brampton ON       Bischarger Report:         Ref No:       2014/08/22         Hoident Cause:       Leak/Break         Incident Cause:       Leak/Break         Contaminant Name:       REFRIGERANT GAS, N.O.S.         Contaminant Name:       Confirmed         Contaminant Name:       Confirmed         Contaminant Name:       Confirmed         Contaminant Imapdet:       Air Pollution	urs
MOE Response:       N       Easting: Site Geo Ref Accu: Site Geo Ref Meth: Incident Summary:       Air Spills - Gases and Vap         63       10 of 23       ENE/291.1       197.9/-1.99       Neelands Refrigeration Limited 100 Biscapne Crescent Brampton ON         63       10 of 23       ENE/291.1       197.9/-1.99       Neelands Refrigeration Limited 100 Biscapne Crescent Brampton ON         63       10 of 23       ENE/291.1       197.9/-1.99       Neelands Refrigeration Limited 100 Biscapne Crescent Brampton ON         64       10 of 23       ENE/291.1       197.9/-1.99       Neelands Refrigeration Limited 100 Biscapne Crescent Brampton ON         7       Kgr       Client Type:       Structure Structure       Structure Agency Involved:         8       No:       NA       Material Group: Incident Dt:       Structure 2014/08/22       Health/Env Conseq: Client Type: Structure         Contaminant Code:       38       No.S.       Site Address: 100 Biscapne Crescent Site Postal Code: Site Postal Code: Site Region: Environment Impact: Air Pollution       Site Conc: Northing: Northing: Northing: Northing: Northing: Northing: Northing: Northing: Northing: Site Goonsei: CostCo       Site Conc: Northing: Site Goonsei: Di MOE ArvI on Scn: Northing: CostCo       Site Goone: CostCo       Air Spills - Gases and Vap         Site Aame: Di Document Closed: Incident Xummary:       CO	urs
Dr MOE Årvl on Scn: MOE Reported Dt: MOE Reported Dt: 4/29/2015 Site Map Datum: SA Caction Class: Material Failure - Poor Design/Substandard Material Costco 162 <unofficial> Site Aame: Site Geo Ref Meth: Incident Summary: Costco 162<unofficial> Site Geo Ref Meth: Incident Summary: Costco 162<unofficial> Site Geo Ref Meth: Incident Summary: Costco 162<unofficial> Site Geo Ref Meth: Incident Summary: Costco 162<unofficial> Material Costco Site No: NA Ref No: Costco 162<unofficial> Site Address: Contaminant Qty: Site No: NA Ref No: Costco 162 Contaminant Qty: Costco 162 Costco 162 Contaminant Qty: Costco 162 Costco 170 Costco 170 Cos</unofficial></unofficial></unofficial></unofficial></unofficial></unofficial>	urs
MOE Reported Dt:       4/23/2015       Site Map Datum:       SAC Action Class:       Air Spills - Gases and Vap         Incident Reason:       Material Failure - Poor Design/Substandard       Source Type:       Air Spills - Gases and Vap         Site Name:       Costoo 162 <unofficial>       Source Type:       Air Spills - Gases and Vap         Site Geo Ref Meth:       Incident Reason:       Refrigerant leak - two different units       Source Type:         63       10 of 23       ENE/291.1       197.9/-1.99       Neelands Refrigeration Limited         100 Biscayne Crescent       Brampton ON         Ref No:       2418-9N8UD6       Discharger Report:         Site No:       NA       Material Group:         Incident Dt:       2014/08/22       Health/Env Osneq:         Year:       Leak/Break       Sector Type:       Structure         Incident Cause:       Leak/Break       Agency Involved:       100 Biscayne Crescent         Contaminant Code:       38       Nearest Watercourse:       100 Biscayne Crescent         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Crescent         Contaminant Name:       Confirmed       Site Marcourse:       100 Biscayne Crescent         Contaminant UN No 1:       Site Address:       100 Biscayne Cres</unofficial>	urs
Dt Docúrrent Closed: Incident Reason:       Material Failure - Poor Design/Substandard Material       SAC Action Class:       Air Spills - Gases and Vap Source Type:         Site Name:       Costoo 162 <unofficial>       Source Type:         Site County/District:       Costoo 162<unofficial>       Source Type:         Site Contry/District:       Sorre Type:       Source Type:         Site Contry/District:       Source Type:       Source Type:         Site Contry       Refrigerant leak - two different units       Source Type:         Source Type:       Source Type:       Source Type:         Site No:       NA       Material Group:         Incident Di:       2014/08/22       Health/Env Conseq:         Vear:       Leak/Break       Sector Type:       Structure         Incident Cause:       Leak/Break       Sector Type:       Structure         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Crescent         Contaminant Limit 1:       Confirmed       Site Postal Code:       Sthe Region:         Contaminant Impact:&lt;</unofficial></unofficial>	urs
Incident Reason:       Material Failure - Poor Design/Substandard Material       Source Type:         Site Name:       Costoo 162 <unofficial>       Source Type:         Site County/District:       Site Conter Meth:       Frigerant leak - two different units 57 kg         63       10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited 100 Biscayne Crescent Brampton ON         Ref No:       2418-9N8UD6       Discharger Report:       Structure         Side County/District:       2014/08/22       Health/Env Conseq:       Year:         Incident Dz:       2014/08/22       Health/Env Conseq:       Year:         Incident Cause:       Leak/Break       Sector Type:       Structure         Incident Cause:       Leak/Break       Site No:       100 Biscayne Crescent         Contaminant Code:       38       Nearest Watercourse:       100 Biscayne Crescent         Contaminant Limit 1:       Site Address:       100 Biscayne Crescent       100 Biscayne Crescent         Contaminant Limit freq 1:       Contaminant Site District Office:       100 Biscayne Crescent       100 Biscayne Crescent         Contaminant Limit freq 1:       Contaminant Limit freq 1:       Site Material Code:       100 Biscayne Crescent         Contaminant Limit freq 1:       Contaminant Limit freq 1:       Site Conc:</unofficial>	ours
Material       Costco 162 <unofficial>         Site County/District:       Costco 162<unofficial>         Site County/District:       Refrigerant leak - two different units         Site Contaminant Qty:       57 kg         63       10 of 23       ENE/291.1       197.9 / -1.99         Neelands Refrigeration Limited 100 Biscayne Crescent Brampton ON         Ref No:       2418-9N8UD6       Discharge Report: Brampton ON         Ref No:       NA       Material Group: Material Group: Incident Dt:       2014/08/22         Year:       Leak/Break       Sector Type: Structure       Structure         Incident Event:       Calex/Break       Sector Type: Structure       100 Biscayne Crescent         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address: Contaminant Name:       100 Biscayne Crescent         Contaminant Limit 1: Contaminant UN No 1: Environment Impact:       Site Postal Code: Air Pollution       Site Cone: Site Region: Environment Impact:       Brampton         Air Pollution       Site Lot: Site Cone: Northing: DD MOE Arvi on Son: WOE Reported Dt: Dt MOE Arvi on Son: WOE Reported Dt: Dt Document Closed: Incident Reason: Site Reason:</unofficial></unofficial>	
Site County/District:       Refrigerant leak - two different units         Site Goo Ref Meth:       Frideent Summary:         Contaminant Qty:       57 kg         Site No:       2418-9N8UD6         Discourse Crescent       Brampton ON         Ref No:       2418-9N8UD6         Discourse Crescent       Brampton ON         Ref No:       NA         Material Group:         Incident Dt:       2014/08/22         Health/Env Conseq:         Year:         Incident Cause:       Leak/Break         Incident Event:       Client Type:         Contaminant Mame:       REFRIGERANT GAS, N.O.S.         Contaminant Limit 1:       Site No:         Contaminant Limit 1:       Confirmed         Contaminant UN No 1:       Site Postal Code:         Contaminant Impact:       Air Pollution         Air Pollution       Site Lot:         Receiving Medium:       Receiving Env:         WOE Response:       Discust Code:         D'MOE Arvi on Scn:       2014/08/22         D'MOE Arvi on Scn:       Site Mame:         COSTCO-UNOFFICIAL>       Site Map Datum:         Site Name:       COSTCO-UNOFFICIAL>         Site Geo Ref Atech:       Source Ty	
Site Geo Ref Meth: Incident Summary:       Refrigerant leak - two different units 57 kg         63       10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited 100 Biscayne Crescent Brampton ON         Ref No:       2418-9N8UD6       Discharger Report: Site No:       NA       Material Group: Incident Dt:         Year:       Client Type: Incident Cause:       Leak/Break       Sector Type: Structure       Structure         Incident Event:       Contaminant Code:       38       Nearest Watercourse: Contaminant Name:       100 Biscayne Crescent         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address: Site Postal Code:       100 Biscayne Crescent         Contaminant UN No 1: Environment Impact:       Confirmed       Site Postal Code:       Site Postal Code:         Foriroment Impact:       Air Pollution       Site Lot: Receiving Medium: Receiving Env:       Brampton         WOE Response:       2014/08/22       Site Manne: Site Conta Site React Accu: WOE Reported Dt:       2014/08/22       Site Map Datum: SAC Action Class:       Air Spills - Gases and Vap Site Geo Ref Accu: Site Geo Ref Accu:         Site Geo Ref Meth:: Incident Rummary:       COSTCO: 470 kg Refrigerant 407F to atmosphere       Source Type:	
Incident Summary:       Refrigerant leak - two different units         Contaminant Qty:       57 kg         63       10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited         100 Biscayne Crescent Brampton ON       Biscayne Crescent Brampton ON         Ref No:       2418-9N8UD6       Discharger Report:         Site No:       NA       Material Group:         Incident Dt:       2014/08/22       Health/Env Conseq:         Year:       Client Type:       Structure         Incident Cause:       Leak/Break       Sector Type:       Structure         Incident Event:       Agency Involved:       OB Biscayne Crescent         Contaminant Code:       38       Nearest Watercourse:       OB Biscayne Crescent         Contaminant Limit 1:       Site District Office:       100 Biscayne Crescent         Contaminant Limit 7:       Site Postal Code:       100 Biscayne Crescent         Contaminant Limit 7:       Site Region:       Site Code:       100 Biscayne Crescent         Contaminant Limit 7:       Air Pollution       Site Conc:       Receiving Medium:       Referiger Conc:         Receiving Env:       Volthing:       Sate Conc:       Sate Conc:       Sate Conc:         MOE Resporase:       Dit MOE ArvI on Scn: <td></td>	
Contaminant Qty:       57 kg         63       10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited 100 Biscayne Creasent Brampton ON         Ref No:       2418-9N8UD6       Discharger Report: Branpton ON       Discharger Report: Branpton ON         Ref No:       NA       Material Group: Health/Env Conseq;         Year:       Client Type:       Structure         Incident Cause:       Leak/Break       Sector Type:       Structure         Incident Cause:       Leak/Break       Sector Type:       100 Biscayne Crescent         Contaminant Code:       38       Nearest Watercourse:       100 Biscayne Crescent         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Crescent         Contaminant Limit 1:       Site Postal Code:       Site Postal Code:       Brampton         Contaminant Um No 1:       Site Postal Code:       Brampton       Site Conc:         Environment Impact:       Air Pollution       Site Lot:       Brampton         NOE Response:       2014/08/22       Site Geo Ref Accu:       Source Type:         Dt MOE Arvi on Starius       2014/08/22       Site Mame       SAC Action Class:       Air Spills - Gases and Vap         Site Name:       COSTCO       Stor CovUNOFFICIAL>       <	
63       10 of 23       ENE/291.1       197.9 / -1.99       Neelands Refrigeration Limited 100 Biscayne Crescent Brampton ON         Ref No:       2418-9N8UD6       Discharger Report: Brampton ON         Site No:       NA       Material Group:         Incident Dt:       2014/08/22       Health/Env Conseq:         Year:       Client Type:       Structure         Incident Cause:       Leak/Break       Sector Type:       Structure         Incident Event:       Agency Involved:       Contaminant Code: 38       Neerest Watercourse:       100 Biscayne Crescent         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Crescent       Stite Postal Code:         Contaminant Umint 1:       Contaminant Umint 1:       Site Postal Code:       Stite Postal Code:       Stite Postal Code:       Stite Postal Code:       Stite Cone:       Northing:         Receiving Inpact:       Air Pollution       Site Lot:       Brampton       Site Cone:       Northing:         MOE Response:       Equipment Failure       Site Map Datum:       Suite Spills - Gases and Vap         Di Document Closed:       COSTCO-UNOFFICIAL>       Site Goa Ref Accu:       Air Spills - Gases and Vap         Site Rame:       COSTCO-UNOFFICIAL>       Site Goa Ref Meth:       Air Spills - Gases and Vap <td></td>	
100 Biscayne Crescent Brampton ON         Ref No:       2418-9N8UD6       Discharger Report: Site No:       NA         Material Group:       Incident Du:       2014/08/22       Health/Env Conseq:         Year:       Client Type:       Structure         Incident Du:       2014/08/22       Health/Env Conseq:         Year:       Client Type:       Structure         Incident Cause:       Leak/Break       Sector Type:       Structure         Incident Code:       38       Nearest Watercourse:       Contaminant Name:       Contaminant Code:       38         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Crescent         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Postal Code:       Contaminant Imit Freq 1:         Contaminant UIN No 1:       Site Postal Code:       Site Postal Code:       Site Postal Code:         Contaminant Impact:       Confirmed       Site Municipality:       Brampton         Nature of Impact:       Air Pollution       Site Lot:       Brampton         Receiving Env:       Northing:       Moore Reported Dt:       2014/08/22       Site Geo Ref Accu:         MOE Response:       COSTCO       Site Geo Ref Accu:       Source Type:       Air Spills - Gases and Vap	
Site No:NAMaterial Group:Incident Dt:2014/08/22Health/Env Conseq:Year:Client Type:Incident Cause:Leak/BreakSector Type:Incident Event:Agency Involved:Contaminant Code:38Nearest Watercourse:Contaminant Name:REFRIGERANT GAS, N.O.S.Site Address:100 Biscayne CrescentContaminant Limit 1:Site District Office:100 Biscayne CrescentContaminant UN No 1:Site Postal Code:Site Postal Code:Contaminant UN No 1:Site Region:BramptonAir PollutionSite Lot:BramptonNature of Impact:Air PollutionSite Conc:Receiving Medium:Site Conc:Northing:MOE Response:Easting:Site Geo Ref Accu:Dt Document Closed:Site Mame:Site Map Datum:Incident Reason:COSTCO <unofficial>Site Map Datum:Site Roanne:COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	SPL
Site No:       NA       Material Group:         Incident Dt:       2014/08/22       Health/Env Conseq:         Year:       Client Type:         Incident Cause:       Leak/Break       Sector Type:         Incident Event:       Agency Involved:         Contaminant Code:       38       Nearest Watercourse:         Contaminant Name:       REFRIGERANT GAS, N.O.S.       Site Address:       100 Biscayne Crescent         Contaminant Limit 1:       Site District Office:       100 Biscayne Crescent         Contaminant UN No 1:       Site District Office:       500 Biscayne Crescent         Contaminant UN No 1:       Site Region:       510 Biscayne Crescent         Souronnent Impact:       Confirmed       Site Region:       510 Biscayne Crescent         Nature of Impact:       Air Pollution       Site Lot:       Brampton         Receiving Env:       Northing:       Brampton       Site Conc:         WOE Response:       Easting:       Di Document Closed:       Air Spills - Gases and Vap         Di Document Closed:       SAC Action Class:       Air Spills - Gases and Vap         Site Reason:       Equipment Failure       Source Type:       Site Source Type:         Site Roagen:       COSTCO <unofficial>       Site Con Class:       Air Spills -</unofficial>	
Incident Dt:2014/08/22Health/Env Conseq:Year:Client Type:Incident Cause:Leak/BreakIncident Event:Agency Involved:Contaminant Code:38Contaminant Code:38Contaminant Name:REFRIGERANT GAS, N.O.S.Contaminant Limit 1:Site Address:Contaminant Limit 1:Site District Office:Contaminant UN No 1:Site Postal Code:Environment Impact:ConfirmedConfirmedSite Municipality:Nature of Impact:Air PollutionReceiving Medium:Site Conc:Receiving Env:Northing:MOE Response:Easting:Dt MOE Arvl on Scn:Site Goo Ref Accu:MOE Resported Dt:2014/08/22Dt Document Closed:Source Type:Incident Reason:Equipment FailureSite Name:COSTCOSite Contrul:Source Type:Site Contrul:Site Cont Class:Site Cont Closed:Source Type:Incident Reason:Equipment FailureSite Contrul:Source Type:Site Contrul:Site CostCO<: 470 kg Refrigerant 407F to atmosphere	
Year:Client Type:Incident Cause:Leak/BreakSector Type:StructureIncident Event:38Nearest Watercourse:Contaminant Code:38Nearest Watercourse:Contaminant Limit 1:Site Address:100 Biscayne CrescentContaminant Limit 1:Site District Office:Contaminant UN No 1:Site Postal Code:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedAir PollutionSite Lot:Receiving Medium:Site Conc:Receiving Medium:Site Geo Ref Accu:MOE Response:Site Geo Ref Accu:Dt MOE Arvl on Scn:Site Quity/District:Site Name:COSTCO: 470 kg Refrigerant 407F to atmosphere	
Incident Cause:Leak/BreakSector Type:StructureIncident Event:38Nearest Watercourse:Contaminant Code:38Nearest Watercourse:Contaminant Name:REFRIGERANT GAS, N.O.S.Site Address:Contaminant Limit 1:Site District Office:Contaminant UN No 1:Site Postal Code:Contaminant UN No 1:Site Postal Code:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedAir PollutionSite Lot:Receiving Medium:Site Conc:Receiving Env:Northing:MOE Response:Easting:Dt MOE Arvl on Scn:Site Geo Ref Accu:MOE Reported Dt:2014/08/22Dt Document Closed:SOurce Type:Site Name:COSTCOSite CostCoSource Type:Site Cometry/District:Site CostCo: 470 kg Refrigerant 407F to atmosphere	
Incident Event:Agency Involved:Contaminant Code:38Nearest Watercourse:Contaminant Name:REFRIGERANT GAS, N.O.S.Site Address:100 Biscayne CrescentContaminant Limit 1:Site District Office:Site Dostal Code:Contam Limit Freq 1:Site Postal Code:Site Region:Contaminant UN No 1:Site Region:BramptonEnvironment Impact:ConfirmedSite Municipality:BramptonNature of Impact:Air PollutionSite Conc:Site Conc:Receiving Medium:Site Conc:Site Geo Ref Accu:Site Geo Ref Accu:MOE Response:2014/08/22Site Map Datum:Air Spills - Gases and VapDt Document Closed:COSTCO <unofficial>Source Type:Site Source Type:Site Geo Ref Meth:COSTCO: 470 kg Refrigerant 407F to atmosphereSource SpineSite Source Spine</unofficial>	
Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact:REFRIGERANT GAS, N.O.S.Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region:100 Biscayne CrescentContaminant UN No 1: Environment Impact:Site District Office: Site Region:100 Biscayne CrescentContaminant UN No 1: Environment Impact:Site Postal Code: Site Region:BramptonNature of Impact: Nature of Impact:ConfirmedSite Municipality: Site Conc: Northing: Easting:BramptonNot Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:2014/08/22Site Map Datum: Source Type:Site County/District: Site Geo Ref Meth: Incident Summary:Equipment Failure COSTCO: 470 kg Refrigerant 407F to atmosphereAir Spills - Gases	
Contaminant Limit 1:Site District Office:Contam Limit Freq 1:Site Postal Code:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedNature of Impact:Air PollutionNature of Impact:Air PollutionReceiving Medium:Site Conc:Receiving Env:Northing:MOE Response:Easting:Dt MOE Arvl on Scn:Site Geo Ref Accu:MOE Reported Dt:2014/08/22Dt Document Closed:SAC Action Class:Incident Reason:Equipment FailureSite County/District:COSTCOSite Geo Ref Meth:COSTCO: 470 kg Refrigerant 407F to atmosphere	
Contam Limit Freq 1:Site Postal Code:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedNature of Impact:Air PollutionNature of Impact:Air PollutionReceiving Medium:Site Conc:Receiving Env:Northing:MOE Response:Easting:Dt MOE Arvl on Scn:Site Geo Ref Accu:MOE Reported Dt:2014/08/22Dt Document Closed:SAC Action Class:Incident Reason:Equipment FailureSite County/District:COSTCOSite Geo Ref Meth:COSTCO: 470 kg Refrigerant 407F to atmosphere	
Contaminant UN No 1:       Site Region:         Environment Impact:       Confirmed       Site Municipality:       Brampton         Nature of Impact:       Air Pollution       Site Lot:       Site Conc:         Receiving Medium:       Site Conc:       Northing:       Morthing:         Receiving Env:       Northing:       Easting:       Site Geo Ref Accu:         MOE Response:       Easting:       Site Map Datum:       Site Conce Site Map Datum:         Dt MOE Arvl on Scn:       2014/08/22       Site Map Datum:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22       Site Map Datum:       Site Conce Site Geo Ref Accu:         Dt Document Closed:       Equipment Failure       Source Type:       Site Contry/District:         Site Geo Ref Meth:       COSTCO <unofficial>       Site Geo Ref Meth:       Source Type:         Site Geo Ref Meth:       COSTCO: 470 kg Refrigerant 407F to atmosphere       Source Type:</unofficial>	
Environment Impact:       Confirmed       Site Municipality:       Brampton         Nature of Impact:       Air Pollution       Site Lot:       Brampton         Receiving Medium:       Site Conc:       Northing:       Brampton         Receiving Env:       Northing:       Brampton       Brampton         MOE Response:       Easting:       Dt MOE Arvl on Scn:       Site Geo Ref Accu:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22       Site Map Datum:       Air Spills - Gases and Vap         Dt Document Closed:       Source Type:       Site Contry/District:       Air Spills - Gases and Vap         Site Geo Ref Meth:       COSTCO <unofficial>       Source Type:       Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere       Stemosphere</unofficial>	
Nature of Impact:       Air Pollution       Site Lot:         Receiving Medium:       Site Conc:         Receiving Env:       Northing:         MOE Response:       Easting:         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22         Dt Document Closed:       SAC Action Class:         Incident Reason:       Equipment Failure         Site County/District:       Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere	
Receiving Medium:       Site Conc:         Receiving Env:       Northing:         MOE Response:       Easting:         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22         Dt Document Closed:       SAC Action Class:         Incident Reason:       Equipment Failure         Site County/District:       COSTCO <unofficial>         Site Geo Ref Meth:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	
Receiving Env:       Northing:         MOE Response:       Easting:         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22         Dt Document Closed:       SAC Action Class:         Incident Reason:       Equipment Failure         Site Geo Ref Meth:       COSTCO <unofficial>         Site Geo Ref Meth:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	
MOE Response:       Easting:         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22         MOE Reported Dt:       2014/08/22         Site Map Datum:       SAC Action Class:         Air Spills - Gases and Vap         Incident Reason:       Equipment Failure         Site Name:       COSTCO <unofficial>         Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	
Dt MOE Årvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       2014/08/22         Dt Document Closed:       SAC Action Class:         Incident Reason:       Equipment Failure         Site Name:       COSTCO <unofficial>         Site Geo Ref Meth:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	
MOE Reported Dt:       2014/08/22       Site Map Datum:         Dt Document Closed:       SAC Action Class:       Air Spills - Gases and Vap         Incident Reason:       Equipment Failure       Source Type:         Site Name:       COSTCO <unofficial>       Source Type:         Site Geo Ref Meth:       COSTCO: 470 kg Refrigerant 407F to atmosphere       Source Type:</unofficial>	
Dt Document Closed:       SAC Action Class:       Air Spills - Gases and Vap         Incident Reason:       Equipment Failure       Source Type:         Site Name:       COSTCO <unofficial>         Site County/District:       Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	
Incident Reason:       Equipment Failure       Source Type:         Site Name:       COSTCO <unofficial>         Site County/District:       Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	
Site Name:       COSTCO <unofficial>         Site County/District:       Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere</unofficial>	urs
Site County/District:         Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere	
Site Geo Ref Meth:         Incident Summary:       COSTCO: 470 kg Refrigerant 407F to atmosphere	
Incident Summary: COSTCO: 470 kg Refrigerant 407F to atmosphere	
Contaminant Qty: 470 kg	
63 11 of 23 ENE/291.1 197.9 / -1.99 The Regional Municipality of Peel	
100 Biscayne Cr. Brampton ON	
Ref No: 3664-A62PQ8 Discharger Report:	SPL
Site No: NA Material Group:	SPL
Incident Dt: 2016/01/10 Health/Env Conseg:	SPL
	s

Order No: 23011700640

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Year:				Client Type:		
Incident Cau				Sector Type:	Miscellaneous Communal	
Incident Eve		Leak/Break		Agency Involved:		
Contaminan Contaminan		43 SEDIMENT(SUSPENDED S SILT)	OLIDS/ SAND/	Nearest Watercourse: Site Address:	Etobicoke Creek 100 Biscayne Cr.	
Contaminan Contam Lim		OILT)		Site District Office: Site Postal Code:		
Contaminan				Site Region:		
Environmen	t Impact:			Site Municipality:	Brampton	
Nature of Im	pact:			Site Lot:	·	
Receiving M	edium:			Site Conc:		
Receiving Eı	nv:	Surface Water		Northing:	4838820	
MOE Respor		No		Easting:	596127	
Dt MOE Årvl				Site Geo Ref Accu:		
MOE Report	ed Dt:	2016/01/10		Site Map Datum:	NAD83	
Dt Documen		2016/01/27		SAC Action Class:	Watercourse Spills	
Incident Rea	son:	Unknown / N/A		Source Type:		
Site Name:		watermain break<	UNOFFICIAL>			
Site County/						
Site Geo Ref			water off fining			
Incident Sun Contaminan		watermain break - 0 other - see incide				
<u>63</u>	12 of 23	ENE/291.1	197.9 / -1.99	Costco Wholesale 100 Biscayne Cresce		GEN
				Brampton ON L6W 45	51	
Generator N	o:	ON5889688				
SIC Code:		418990				
SIC Descript	tion:	ALL OTHER WHO	LESALER-DISTRI	BUTORS		
Approval Ye		2016				
PO Box No:						
Country:		Canada				
Status:						
Co Admin:		Jace Ratcliffe				
Choice of Co		CO_OFFICIAL				
Phone No Ad		6132212276 Ext.				
Contaminate	•	No				
MHSW Facili	ity:	No				
<u>Detail(s)</u>						
Waste Class	:	264				
Waste Class	Name:	PHOTOPROCESS	SING WASTES			
<u>63</u>	13 of 23	ENE/291.1	197.9/-1.99	Costco Wholesale 100 Biscayne Cresce Brampton ON L6W 45		GEN
Generator N	o:	ON5889688				
SIC Code:		418990				
SIC Descript	tion:	ALL OTHER WHO	LESALER-DISTRI	BUTORS		
Approval Ye	ars:	2015				
PO Box No:						
Country:		Canada				
Status:						
Co Admin:		Jace Ratcliffe				
Choice of Co		CO_OFFICIAL				
Phone No Ad		6132212276 Ext.				
	ed Facility:	No No				

erisinfo.com | Environmental Risk Information Services

Order No: 23011700640

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class I		264 PHOTOPROCESSI	NG WASTES		
<u>63</u>	14 of 23	ENE/291.1	197.9/-1.99	Costco Wholesale 100 Biscayne Crescent Brampton ON L6W 4S1	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON5889688 418990 ALL OTHER WHOL 2014 Canada	ESALER-DISTRIE	BUTORS	
Status: Co Admin: Choice of Coi Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Pascal Ponton CO_OFFICIAL 613-221-2480 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class I		264 PHOTOPROCESSI	NG WASTES		
<u>63</u>	15 of 23	ENE/291.1	197.9/-1.99	COSTCO WHOLESALE #162 Brampton 100 Biscayne Crescent Brampton ON L6W 4S1	GEN
Generator No SIC Code: SIC Descriptin Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON5889688 As of Dec 2018 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class I		146 T Other specified inor	ganic sludges, slu	rries or solids	
Waste Class: Waste Class I		148 A Misc. wastes and in	organic chemicals		
Waste Class: Waste Class I		252 L Waste crankcase oi	ls and lubricants		
Waste Class: Waste Class I		261 A Pharmaceuticals			
Waste Class: Waste Class I		261 L Pharmaceuticals			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class:		263 A			
Waste Class	Name:	Misc. waste organic	chemicals		
Waste Class:		263 L			
Waste Class	Name:	Misc. waste organic	chemicals		
Waste Class:		264 L			
Waste Class	Name:	Photoprocessing wa	istes		
Waste Class:		264 T			
Waste Class	Name:	Photoprocessing wa	istes		
Waste Class:		269 T			
Waste Class	Name:	Organic non-haloge	nated pesticide a	nd herbicide wastes	
Waste Class:		312 P			
Waste Class	Name:	Pathological wastes			
Waste Class:		331 I			
Waste Class	Name:	Waste compressed	gases including c	ylinders	
Waste Class:		331 L			
Waste Class	Name:	Waste compressed	aases including o	vlinders	

<u>63</u>	16 of 23	ENE/291.1	197.9 / -1.99	100 Biscayne Cresce Brampton ON	nt	SPL
Ref No: Site No: Incident Da Year: Incident Ca Incident Ex Contamina Contamina Contamina Contamina Contamina Contamina Environme Nature of I Receiving MOE Resp Dt MOE Ar MOE Repo Dt Docume Incident Re Site Name: Site Count Site Geo R Incident St Contamina	ause: vent: vent: vent Code: vent Name: vent Limit 1: mit Freq 1: vent UN No 1: vent UN No 1: vent Impact: vent Closed: vent Closed: ve	3058-AYE2W6 NA 2018/05/01 Leak/Break 38 REFRIGERANT GAS, N.O.S 1078 Air No 2018/05/02 Unknown / N/A Costco <unoffici Regional Municipa 10 -100 metres eg. Costco - 156 kg of 156 kg</unoffici 	IAL> lity of Peel . Topographic Map	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Unknown / N/A 100 Biscayne Crescent Halton-Peel Central Brampton 4837463.13 603790.69 Map Air Spills - Gases and Vapours Unknown / N/A	
<u>63</u>	17 of 23	ENE/291.1	197.9 / -1.99	COSTCO CANADA IN 100 BISCA YNE CRES BRAMPTON ON L6W		PES
Detail Lice Licence No Status: Approval L Report Sou Licence Ty	o: Date: urce:	11030 Legacy Licenses (Excluding Retail Vendor Class 03	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No:	905 4509300	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	s: 03 trol:			Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>63</u>	18 of 23	ENE/291.1	197.9 / -1.99	COSTCO WHOLESALE #162 Brampton 100 Biscayne Crescent Brampton ON L6W 4S1	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:	ON5889688 As of Jul 2020 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		212 I Aliphatic solvents a	nd residues		
Waste Class: Waste Class		263 L Misc. waste organic	chemicals		
Waste Class: Waste Class		148 A Misc. wastes and in	organic chemicals	3	
Waste Class: Waste Class		269 T Organic non-haloge	nated pesticide a	nd herbicide wastes	
Waste Class: Waste Class		331 I Waste compressed	gases including c	ylinders	
Waste Class: Waste Class		261 L Pharmaceuticals			
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		263 A Misc. waste organic	chemicals		
Waste Class: Waste Class		146 T Other specified inor	ganic sludges, slu	rries or solids	
Waste Class: Waste Class		264 L Photoprocessing wa	astes		
Waste Class:	:	331 L			

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Waste Class	Name:	Waste compresse	ed gases including c	cylinders		
Waste Class. Waste Class	-	312 P Pathological wast	es			
Waste Class. Waste Class		252 L Waste crankcase	oils and lubricants			
Waste Class. Waste Class		264 T Photoprocessing	wastes			
<u>63</u>	19 of 23	ENE/291.1	197.9 / -1.99	Costco Wholesale 100 Biscayne Cres. Brampton ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imj Receiving Er MOE Resport Dt MOE ArvI MOE Resport Dt Document Incident Rea Site Name: Site County/I Site Geo Ref Incident Sun Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	5805-BC7V3F NA 5/15/2019 Leak/Break 38 REFRIGERANT GAS, N.O. 1078 Air No 5/15/2019 Material Failure - Poor Desi Material Costco <unoffic Regional Municip Costco: 156 kgs of 156.2 kg</unoffic 	gn/Substandard CIAL>	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Corporation Miscellaneous Industrial 100 Biscayne Cres. Halton-Peel Central Brampton Air Spills - Gases and Vapours Other	
<u>63</u>	20 of 23	ENE/291.1	197.9 / -1.99	Neelands Refrigeratio 100 Biscayne Cres Brampton ON L6W 45		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Mo Receiving Mo Receiving En Dt MOE Arvi	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: 1se:	8883-BKSTWC 0300-BKTMMD 2020/01/13 Leak/Break 38 REFRIGERANT GAS, N.O. n/a 1078 Air No	S.	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu;	2 - Minor Environment Corporation Miscellaneous Communal 100 Biscayne Cres Halton-Peel L6W 4S1 Central Brampton NA NA NA	

erisinfo.com | Environmental Risk Information Services

Order No: 23011700640

257

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
MOE Reporte Dt Documen Incident Rea Site Name: Site County// Site Geo Ref Incident Sun Contaminant	t Closed: son: District: Meth: nmary:		2	ty of Peel	Site Map Datum: SAC Action Class: Source Type:	NA Air Spills - Gases and Vapours Pipeline/Components	
<u>63</u>	21 of 23		ENE/291.1	197.9/-1.99	COSTCO WHOLESAI 100 Biscayne Cresce Brampton ON L6W 43	nt	GEN
Generator No SIC Code:			ON5889688				
SIC Descript Approval Yea			As of Nov 2021				
PO Box No:							
Country: Status:			Canada Registered				
Co Admin:		·					
Choice of Co Phone No Ac							
Contaminate	d Facility:						
MHSW Facili	ty:						
<u>Detail(s)</u>							
Waste Class Waste Class			261 L Pharmaceuticals				
Waste Class Waste Class			263 L Misc. waste organic	chemicals			
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class			252 L Waste crankcase oi	ils and lubricants			
Waste Class Waste Class			269 T Organic non-haloge	nated pesticide a	nd herbicide wastes		
Waste Class Waste Class			148 C Misc. wastes and in				
Waste Class Waste Class		:	263 A Misc. waste organic				
Waste Class Waste Class			212 I Aliphatic solvents a	nd residues			
Waste Class Waste Class		:	264 T Photoprocessing wa				
Waste Class Waste Class	:	:	312 P Pathological wastes				
Waste Class Waste Class Waste Class	:		148 A Misc. wastes and in		5		
Waste Class			122 C	Server and the model			
	: Name:		Alkaline slutions - c			(anida)	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class: Waste Class		146 T Other specified in	organic sludges, slu	rries or solids		
Waste Class: Waste Class		331 I Waste compresse	d gases including c	linders		
Waste Class: Waste Class		264 L Photoprocessing	wastes			
Waste Class: Waste Class		112 C Acid solutions - co	ontaining heavy met	als		
Waste Class: Waste Class		331 L Waste compresse	d gases including c	linders		
<u>63</u>	22 of 23	ENE/291.1	197.9 / -1.99	COSTCO WHOLES 100 BISCA YNE CRI BRAMPTON ON L6	ES	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Type Licence Class Licence Conte Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	te: ;e: ≥: ≥ Code: s: trol:	L-232-7113615167 Active 2021-01-14 PEST-Limited Vendor Limited Vendor 43.682686 -79.71232 http://www.access	environment.ene.go	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: ov.on.ca/AEWeb/ae/ViewI	Halton-Peel Toronto Document.action?documentRefIE	D=2327991
<u>63</u>	23 of 23	ENE/291.1	197.9 / -1.99	COSTCO WHOLES 100 Biscayne Cresc Brampton ON L6W		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5889688 As of Oct 2022 Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class		261 A PHARMACEUTIC	ALS			

Мар Кеу	Numbe Record		tion/ nce (m)	Elev/Diff (m)	Site		DB
Waste Class	Name:	WASTE	COMPRES	SED GASES			
Waste Class Waste Class		148 C INORGA	NIC LABO	RATORY CHEMI	CALS		
Waste Class Waste Class		261 L PHARMA	ACEUTICA	LS			
Waste Class Waste Class		263 L ORGANI	C LABORA	TORY CHEMIC	ALS		
Waste Class Waste Class		263 A ORGANI	C LABORA	TORY CHEMICA	ALS		
Waste Class Waste Class		331 I WASTE	COMPRES	SED GASES			
Waste Class Waste Class		269 T NON-HA	LOGENAT	ED PESTICIDES			
Waste Class Waste Class		264 T PHOTOF	ROCESSI	NG WASTES			
Waste Class Waste Class		112 C ACID WA	ASTE - HE/	AVY METALS			
Waste Class Waste Class		146 T OTHER S	SPECIFIED	DINORGANICS			
Waste Class Waste Class		148 A INORGA	NIC LABO	RATORY CHEMI	CALS		
Waste Class Waste Class		212 I ALIPHAT	TIC SOLVE	INTS			
Waste Class Waste Class		312 P PATHOL	.OGICAL W	ASTES			
Waste Class Waste Class		122 C ALKALIN	IE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class		264 L PHOTOF	PROCESSI	NG WASTES			
Waste Class Waste Class		252 L WASTE	OILS & LU	BRICANTS			
<u>64</u>	1 of 1	NNE/29	91.5	196.3 / -3.54	8 - 20 Bram Court Brampton ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	20170202009 C Custom Report 07-FEB-17 02-FEB-17			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.71549 43.6844	
<u>65</u>	1 of 6	NNE/25	93.8	196.8 / -3.06	BRAMALUM INDUST 16 BRAM CRT BRAMPTON ON L6W		SCT
260	erisinfo.c	om   Environmenta	l Risk Info	ormation Service	es		Order No: 23011700640

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established: Plant Size (ft <sup>a</sup> Employment:		1986 4000 2			
<u>Details</u> Description: SIC/NAICS Co	ode:	METAL DOORS, S 3442	ASH, FRAMES, M	OLDING, AND TRIM	
Description: SIC/NAICS C	ode:	SIGNS AND ADVE 3993	RTISING SPECIAI	LTIES	
Description: SIC/NAICS C	ode:	Metal Window and 332321	Door Manufacturin	g	
Description: SIC/NAICS C	ode:	Sign Manufacturing 339950			
<u>65</u>	2 of 6	NNE/293.8	196.8 / -3.06	SHIPLEY INC. 16 BRAM COURT BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: ars: ntact:  min: d Facility:	ON1064401 3121 COMM. REFRIG. E 94,95,96,97,98	QUIP.		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>65</u>	3 of 6	NNE/293.8	196.8 / -3.06	SHIPLEY INCORPORATED 16 BRAM COURT BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON1064401 3121 COMM. REFRIG. E 99,00,01	QUIP.		

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
<u>65</u>	4 of 6	NNE/293.8	196.8 / -3.06	Hi-Lon Glass Services 16 Bram Court Brampton ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5420205 444190 Other Building Mate 04,05,06	rial Dealers		
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>65</u>	5 of 6	NNE/293.8	196.8 / -3.06	Hi-Lon Glass Services 16 Bram Court Brampton ON L6W 3R6	GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5420205 444190 Other Building Mate 2010	rial Dealers		
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>65</u>	6 of 6	NNE/293.8	196.8 / -3.06	hi-lon glass services ltd 16 Bram Crt Brampton ON L9W 3R6	GEI
Generator No SIC Code: SIC Descripti		ON3960904			
Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin:		Canada Registered			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:					
<u>Detail(s)</u>						
Waste Class. Waste Class		252 L Waste crankcase o	ils and lubricants			
<u>66</u>	1 of 2	NE/294.1	196.0 / -3.82	Drago Mechanical Ltd. 14 Bram Crt Brampton ON L6W 3R6		SCT
Established: Plant Size (ft Employment	²):	01-OCT-88				
<u>Details</u> Description: SIC/NAICS C	ode:	Plumbing, Heating 238220	and Air-Conditioni	ng Contractors		
<u>66</u>	2 of 2	NE/294.1	196.0 / -3.82	Wire Guard Inc. 14 Bram Court Brampton ON L6W3R6		GEN
Generator No SIC Code:		ON7402296				
SIC Descript		As of Nov 2021				
PO Box No: Country:		Canada				
Status:		Registered				
Co Admin: Choice of Co	ontact:					
Phone No Ac Contaminate MHSW Facili	d Facility:					
<u>Detail(s)</u>						
Waste Class. Waste Class		145 I Wastes from the us	se of pigments, coa	atings and paints		
<u>67</u>	1 of 1	NNW/294.9	198.4 / -1.48	10 Hale Rd Brampton ON L6W3M1		EHS
Order No:		20160408025		Nearest Intersection:		
Status: Report Type:		C Custom Report		Municipality: Client Prov/State:	ON	
Report Date:		13-APR-16		Search Radius (km):	.25	
Date Receive Previous Site Lot/Building Additional In	e Name: Size:	08-APR-16			-79.717838 43.684681	
<u>68</u>	1 of 4	NW/295.9	200.8 / 0.95	MASTERLINE CERAMIC 21 HALE RD UNIT 9	C PRODUCTS	SCT
263	erisinfo.co	m   Environmental Risk Info	ormation Service	25		Order No: 23011700640

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				BRAMPTON ON L6W 3J9	
Established: Plant Size (ft <sup>:</sup> Employment:		1968 0 1			
<u>Details</u> Description: SIC/NAICS C	ode:	POTTERY PRODU 3269	ICTS, NOT ELSEV	VHERE CLASSIFIED	
Description: SIC/NAICS C	ode:	INDUSTRIAL PATT 3543	TERNS		
Description: SIC/NAICS Co	ode:	SPECIAL DIES AN 3544	D TOOLS, DIE SE	TS, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS	
<u>68</u>	2 of 4	NW/295.9	200.8 / 0.95	ALI AUTO ELECTRICAL REPAIR 21 HALE ROAD, BRAMPTON, ON L6W 3J9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: irs: ntact: min: d Facility:	ON0972900 0000 *** NOT DEFINED 86,87,88,89,90	***		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>68</u>	3 of 4	NW/295.9	200.8 / 0.95	ALI AUTO ELECTRICAL REPAIR 02-212 21 HALE ROAD, BRAMPTON, ON L6W 3J9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: rs: ntact: min: d Facility:	ON0972900 9941 ELECTRIC MOTOF 92,93,94,95,96,97,9			
<u>Detail(s)</u>					
Waste Class:		213			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>68</u>	4 of 4	NW/295.9	200.8 / 0.95	DALIMCHAND M/ 21 Hale RD Brampton ON L6		EASR
Approval No. Status: Date: Record Type Link Source: Project Type	); ;	R-001-9563716013 REGISTERED 2016-01-26 EASR MOFA Automotive Refinishing Faci	lity	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel Brampton 43.68416667 -79.71972222	
Full Address Approval Typ SWP Area Na PDF URL: PDF Site Loo	pe: ame:	EASR-Automotive Toronto	Refinishing Facility	/		
<u>69</u>	1 of 2	N/297.3	197.4 / -2.41	K. & L. EMBROID 20 BRAM CRT UI BRAMPTON ON I		SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1989 1220 2				
<u>Details</u> Description: SIC/NAICS C		PLEATING, DECO 2395	DRATIVE AND NO	VELTY STITCHING, AN	D TUCKING FOR THE TRADE	
<u>69</u>	2 of 2	N/297.3	197.4 / -2.41	K & L Embroidery 20 Bram Crt Unit Brampton ON L6	5	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-AUG-89 1220				
<u>Details</u> Description: SIC/NAICS C	ode:	All Other Textile F 314990	Product Mills			
Description: SIC/NAICS C	ode:	All Other Textile F 314990	Product Mills			
<u>70</u>	1 of 10	WNW/298.3	201.8/2.00	BRAMPTON STE 308 RUTHERFOR BRAMPTON ON I	D RD S UNIT 2	SCT
Established: Plant Size (ft Employment	<sup>12</sup> ):	1987 8000 2				
<u>Details</u> Description: SIC/NAICS C		FABRICATED PL 3443	ATE WORK (BOILE	ER SHOPS)		
Description: SIC/NAICS C		SHEET METAL W 3444	/ORK			

Map Key	Numbe Record			Site		DE		
Descriptio SIC/NAICS		FABRICATED 3499	FABRICATED METAL PRODUCTS, NOT ELSEWHERE CLASSIFIED 3499					
Descriptio SIC/NAICS		WELDING REI 7692	PAIR					
<u>70</u>	2 of 10	WNW/298.3	201.8/2.00	308 Rutherford Road Brampton ON L6W 31		EHS		
Order No: Status: Report Typ Report Date Date Rece Previous S Lot/Buildin Additional	te: ived: Site Name:	20021209002 C Site Report 12/10/02 12/9/02		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.720852 43.683346			
<u>70</u>	3 of 10	WNW/298.3	201.8/2.00	1238094 Ontario Limi 308 Rutherford Road Ontario L6W 3K7 Bra ON	South Suite 2 Brampton	EBR		
EBR Regis Ministry R Notice Typ Notice Sta Notice Dat Proposal L	ef No: be: ge: e:	IA03E0410 9160-5KTRRE Instrument Decision November 02, 2006 March 25, 2003 2003		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:				
	nent Name:		pproval for discharge i	nto the natural environment o	other than water (i.e. Air)			
Posted By Company Site Addre Location C	Name: ss: Dther:	1238094 Ontai	rio Limited					
Proponent Name: Proponent Address: 308 Rutherford Road Comment Period: URL:		l Road South , 2, Brar	npton Ontario, L6W 3K7					
	<b>ion Details:</b> ford Road Sol	uth Suite 2 Brampton Ontar	io L6W 3K7 Bramptor	ı				
<u>70</u>	4 of 10	WNW/298.3	201.8/2.00	1238094 Ontario Limi 308 Rutherford Road Brampton ON		СА		
Certificate		9830-5RGR8E 2003						

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: 9830-5RGR8E 2003 9/18/2003 Air Approved

	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Client Postal Co Project Descript Contaminants: Emission Contro	tion:						
<u>70</u> 50	of 10		WNW/298.3	201.8/2.00	2120546 ONTARIO 308 RUTHERFOR BRAMPTON ON L	DRDS	EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Type: SWP Area Name PDF URL: PDF Site Locatio	: :		RED		MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Halton-Peel BRAMPTON 43.69472222 -79.72055556	
<u>70</u> 60	of 10		WNW/298.3	201.8/2.00	1238094 Ontario I 308 Rutherford R Brampton ON L6	oad South	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Locatio	e:		8 ECA-AIR AIR 1238094 Ontario Lii 308 Rutherford Roa	ad South	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Halton-Peel -79.720505 43.683643000000004 160-5KTRRE-14.pdf	
<u>70</u> 70	of 10		WNW/298.3	201.8/2.00		& BODY CENTRE D ROAD S UNIT 2 .6W 3K7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No:			ON8508430 811121 AUTOMOTIVE BOI 2016	DY, PAINT AND IN	ITERIOR REPAIR AND	MAINTENANCE	
Country: Status: Co Admin:			Canada				
Choice of Conta Phone No Admin Contaminated Fa MHSW Facility:	n:	I	CO_OFFICIAL No No				
<u>Detail(s)</u>							
Waste Class: Waste Class Nai	me:		213 PETROLEUM DIST	ILLATES			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB					
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS							
Waste Class: Waste Class		211 AROMATIC SOLVI	211 AROMATIC SOLVENTS							
<u>70</u>	8 of 10	WNW/298.3	201.8 / 2.00	SKYDOME AUTO & BODY CENTRE 308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	GEN					
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	on:	ON8508430 811121 AUTOMOTIVE BO 2015	DY, PAINT AND IN	NTERIOR REPAIR AND MAINTENANCE						
Country: Status: Co Admin:		Canada								
Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:	CO_OFFICIAL No No								
<u>Detail(s)</u>										
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS							
Waste Class: Waste Class		211 AROMATIC SOLVI	ENTS							
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES							
<u>70</u>	9 of 10	WNW/298.3	201.8 / 2.00	SKYDOME AUTO & BODY CENTRE 308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	GEN					
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON8508430 811121 AUTOMOTIVE BO 2014	DY, PAINT AND IN	ITERIOR REPAIR AND MAINTENANCE						
PO Box No: Country: Status:		Canada								
Co Admin: Choice of Co Phone No Ad		CO_OFFICIAL								
Contaminated MHSW Facilit		No No								
<u>Detail(s)</u>										
Waste Class: Waste Class		213 PETROLEUM DIS <sup>-</sup>	TILLATES							
Waste Class: Waste Class		211 AROMATIC SOLVI	ENTS							
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS							

DB	Site	ev/Diff )		Direction/ Distance (	Number of Records	ap Key
GEN	SKYDOME AUTO & BODY CENTRE 308 RUTHERFORD ROAD S UNIT 2 BRAMPTON ON L6W 3K7	8/2.00	3	WNW/298.3	10 of 10	<u>70</u>
				ON8508430	o:	enerator No C Code:
			18	As of Dec 2018		C Descripti proval Yea ) Box No:
				Canada Registered		ountry: atus:
				Registered		Admin:
						oice of Co one No Ad
					ed Facility:	one No Ad ontaminate ISW Facilit
						tail(s)
		idues	vents ar	211 H Aromatic solve		aste Class: aste Class
			stillates	213 I Petroleum disti		aste Class: aste Class
		lubricants	case oils	252 L Waste crankca		aste Class: aste Class
SCT	IFG CORPORATION 18 BRAM CRT UNIT 5 BRAMPTON ON L6W 3R6	8/-3.05		NNE/298.7	1 of 9	<u>71</u>
				1978 1200 4	t²):	tablished: ant Size (ft <sup>a</sup> nployment:
	VICES, NOT ELSEWHERE CLASSIFIED	ROLLING DE	G AND C	MEASURING A 3829		0 <u>etails</u> scription: C/NAICS Co
SCT	EDM CUT INC. 18 BRAM CRT UNIT 2 BRAMPTON ON L6W 3R6	8 / -3.05		NNE/298.7	2 of 9	<u>71</u>
				1993 1000 4	t²):	tablished: ant Size (ft <sup>:</sup> nployment:
	S, JIGS AND FIXTURES, AND INDUSTRIAL MOLDS	DLS, DIE SETS	ES AND	SPECIAL DIES 3544		<u>etails</u> scription: C/NAICS C
	CHINERY AND EQUIPMENT, NOT ELSEWHERE CLASSIFIED	IERCIAL MAC	_ AND C	INDUSTRIAL A 3599		scription: C/NAICS C
SCT	INNOVATIVE PACKAGING SOLUTIONS 18 BRAM CRT UNIT 7 BRAMPTON ON L6W 3R6	8/-3.05		NNE/298.7	3 of 9	<u>71</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established: Plant Size (ft Employment	²):	0000 1600 4			
<u>Details</u> Description: SIC/NAICS C		PACKAGING MAC 3565	HINERY		
Description: SIC/NAICS C	ode:	INDUSTRIAL MAC 5084	HINERY AND EQU	JIPMENT	
Description: SIC/NAICS C	ode:	COMMERCIAL AR 7336	T AND GRAPHIC I	DESIGN	
<u>71</u>	4 of 9	NNE/298.7	196.8 / -3.05	MARVIN GAS SERVICES 18 BRAM COURT UNIT #7 BRAMPTON ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1858300 5622 PLUMBING, ETC., 94,95,96,97,98	WH.		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS <sup>T</sup>	TILLATES		
<u>71</u>	5 of 9	NNE/298.7	196.8 / -3.05	MARVIN GAS SERVICES 18 BRAM COURT, UNIT 7 BRAMPTON ON L6W 3R8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1858300 5622 PLUMBING, ETC., 99,00,01	WH.		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>71</u>	6 of 9	NNE/298.7	196.8 / -3.05	Glacier Precision Machining Inc. 18 Bram Court, Unit 3 & 5 Brampton ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON4434594 333519 333299 Other Metalworking 07,08	Machinery Manufa	acturing, All Other Industrial Machinery Manufacturing	
PO Box No: Country: Status: Co Admin: Choice of Co					
Phone No Ad Contaminated MHSW Facilit	d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>71</u>	7 of 9	NNE/298.7	196.8 / -3.05	Glacier Precision Machining Inc. 18 Bram Court, Unit #3 Brampton ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti		ON7800042			
Approval Yea PO Box No:		As of Dec 2017			
Country: Status:		Canada Registered			
Co Admin: Choice of Co Phone No Ad		registered			
Contaminated MHSW Facilit					
<u>Detail(s)</u>					
Waste Class: Waste Class		253 L Emulsified oils			
<u>71</u>	8 of 9	NNE/298.7	196.8 / -3.05	Glacier Precision Machining Inc. 18 Bram Court, Unit #3 Brampton ON L6W 3R6	GEN
Generator No SIC Code: SIC Descripti		ON7800042			
Approval Yea PO Box No:		As of Dec 2018			
Country: Status:		Canada Registered			
Co Admin: Choice of Co Phone No Ad	min:				
Contaminated MHSW Facilit					

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

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Waste Class: Waste Class Name:	253 L Emulsified oils				
<u>71</u> 9 of 9	NNE/298.7	196.8 / -3.05	Glacier Precision Ma 18 Bram Court, Unit Brampton ON L6W 3	#3	GEN
Generator No: SIC Code:	ON7800042				
SIC Description: Approval Years: PO Box No:	As of Oct 2019				
Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	Canada Registered				
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	253 L Emulsified oils				
72 1 of 1	NW/299.2	199.8 / 0.00	21 HALE ROAD Brampton ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:	7328309 Test Hole Monitoring 0 Z298050 A257677		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:	19-Nov-2018 00:00:00 TRUE 7241 7 PEEL	

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2018/10/09
Year Completed:	2018
Depth (m):	5.7912
Latitude:	43.6843559275411
Longitude:	-79.7191285006063
Path:	

## Bore Hole Information

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Bore Hole ID:	1007357	528		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	603236.00	
Code OB Desc:				North83:	4837613.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	09-Oct-2	018 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method Desc: Elevrc Desc:		on Water Well Reco	ord			
Location Source Date:						
Improvement Location						
Improvement Location						
Source Revision Comr Supplier Comment:	nent:					
<u>Overburden and Bedro Materials Interval</u>	<u>CK</u>					
Formation ID:		1007636097				
Layer:		2				
Color:		2				
General Color:		GREY				
Mat1:		06				
Most Common Materia	l:	SILT				
Mat2:		01				
Mat2 Desc: Mat3:		FILL				
Mat3 Desc:						
		5.0				
Formation Top Depth: Formation End Depth:		19.0				
Formation End Depth.	JOM:	ft				
<u>Overburden and Bedro</u> Materials Interval	<u>ck</u>					
Formation ID:		1007636096				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common Materia	l:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:						
Mat3 Desc:						
Formation Top Depth:		0.0				
Formation End Depth:		5.0				
Formation End Depth l	JOM:	ft				
Annular Space/Abando Sealing Record	onment					
Plug ID:		1007636106				
Layer:		2				
Plug From:		1.0				
Plug To:		8.0				
Plug Depth UOM:		ft				
Annular Space/Abando						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1007636107 3 8.0 19.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1007636105 1 0.0 1.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1007636104 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007636095 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1007636100 1 5 PLASTIC 0.0 9.0 1.25 inch ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1007636101 1 10 9.0 19.0 5 ft inch 1.5			
<u>Water Details</u>	<u>S</u>				
Water ID: Layer: Kind Code:		1007636099			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind: Water Found Water Found		ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1007636098 2.25 0.0 19.0 ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	5.79 ted: 201 ted Dt: 201			Tag No: Contractor: Path: Latitude: Longitude:	A257677 7241 732\7328309.pdf 43.6843559275411 -79.7191285006063	

# Unplottable Summary

# Total: 33 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	The Corporation of the City of Brampton	from First Gulf Boulevard to the South City Limit	Brampton ON	
СА	Orlando Corporation		Brampton ON	
CA	Rutherford Properties Ltd.		Brampton ON	
СА	Rutherford Properties Ltd.		Brampton ON	
СА	The Regional Municipality of Peel	Steeles Avenue	Brampton ON	
СА	Rutherford Properties Ltd.	Part of Lot 1, Concession 2	Brampton ON	
CA	Steeles Avenue at Credit River Valley	Steeles Ave.	Brampton ON	
CA		part of lot 14 and 15, Con 2 21T-98040B. Fanshore North Res. Sub'n, Ph. 1 & 2.	Brampton ON	
CA	21T-98040B. Fanshore North Res. Sub'n, Ph. 1 & 2.	part of lot 14 and 15, Concession 2	Brampton ON	
СА	LONGMOOR BUILDING CO.	RUTHERFORD RD. LONGMOOR IND.	BRAMPTON CITY ON	
СА	BRAMPTON CITY	HALE/GLIDDEN/BRAMSTEELE RDS.	BRAMPTON CITY ON	
CA	TORSTEELE DEVELOPMENTS LTD.	STEELES AVE.	BRAMPTON CITY ON	
СА	747656 ONTARIO LIMITED	RUTHERFORD RD. SOUTH	BRAMPTON CITY ON	
CA	KNECHT AND BERCHTOLD LIMITED	RUTHERFORD RD. SOUTH	BRAMPTON CITY ON	
CA	ODG DEVELOPMENTS LIMITED - PRIVATE	EASEMENT/RUTHERFORD ROAD S.	BRAMPTON CITY ON	
CA	TORSTEELE DEVELOPMENTS LTD.	STEELES AVE E.	BRAMPTON CITY ON	
CA	Orlando Corporation		Brampton ON	

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СА	Orlando Corporation		Brampton ON	
СА	2012111 Ontario Inc.	Steeles Avenue East	Brampton ON	
СА	Rutherford Properties Ltd.	Part of Lot 1, Concession 2	Brampton ON	
СА	Rutherford Properties Ltd.		Brampton ON	
СА	Orlando Corporation		Brampton ON	
СА	Orlando Corporation		Brampton ON	
СА	LONGMOOR BUILDING CO.	RUTHERFORD RD. LONGMOOR IND.	BRAMPTON CITY ON	
СА	CHRYSLER CANADA LTD.	STEELES AVENUE	BRAMPTON CITY ON	
CONV	WALMART CANADA INC.		ON	
CONV	WALMART CANADA INC. 1873537 Ontario Inc. and Gurvinder Singh Birring	Hale Road	ON Brampton ON	
	1873537 Ontario Inc. and	Hale Road Steeles Avenue East		L4V 1V4
CONV	1873537 Ontario Inc. and Gurvinder Singh Birring		Brampton ON	L4V 1V4 L4V 1V4
CONV ECA	1873537 Ontario Inc. and Gurvinder Singh Birring 2012111 Ontario Inc.	Steeles Avenue East	Brampton ON Brampton ON	
CONV ECA ECA	1873537 Ontario Inc. and Gurvinder Singh Birring 2012111 Ontario Inc.	Steeles Avenue East Steeles Avenue East	Brampton ON Brampton ON Brampton ON	
CONV ECA ECA EHS	1873537 Ontario Inc. and Gurvinder Singh Birring 2012111 Ontario Inc. 2012111 Ontario Inc.	Steeles Avenue East Steeles Avenue East Biscayne Cres	Brampton ON Brampton ON Brampton ON Brampton ON	

# **Unplottable Report**

## <u>Site:</u> The Corporation of the City of Brampton from First Gulf Boulevard to the South City Limit Brampton 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: 3797-7DQL5W 2008 4/16/2008 Municipal and Private Sewage Works Approved

#### <u>Site:</u> Orlando Corporation Brampton 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: 3333-74RK7C 2007 8/10/2007 Municipal and Private Sewage Works Approved

# <u>Site:</u> Rutherford Properties Ltd. Brampton 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: 2856-6NKLUV 2006 4/13/2006 Municipal and Private Sewage Works Approved Database: CA

Database: CA

<u>Site:</u> Rutherford Properties Ltd. Brampton ON

#### Certificate #:

2632-6T7PWT



Database: CA

Order No: 23011700640



Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2006 9/1/2006 Municipal and Private Sewage Works Approved

## <u>Site:</u> The Regional Municipality of Peel Steeles Avenue Brampton 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: 1243-6Y8TKK 2007 2/12/2007 Municipal and Private Sewage Works Approved

## <u>Site:</u> Rutherford Properties Ltd. Part of Lot 1, Concession 2 Brampton 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: 0595-6ASMCC 2005 3/24/2005 Municipal and Private Sewage Works Approved

## <u>Site:</u> Steeles Avenue at Credit River Valley Steeles Ave. Brampton 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: 2455-4L8S5J 00 6/15/00 Municipal & Private water Approved New Certificate of Approval Corporation of the Regional Municipality of Peel 10 Peel Centre Drive Brampton L6T 4B9 Installation of 900 and 400 mm Diameter Watermain in Common Trench on the South Side of Steeles Ave.

Database:

CA

Database: CA

Database:

#### Site:

part of lot 14 and 15, Con 2 21T-98040B. Fanshore North Res. Sub'n, Ph. 1 & 2. Brampton ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 1628-4Z5S7V 01 7/31/01 Municipal & Private water Approved New Certificate of Approval Fanshore Investments Inc. 55 Silton Road Vaughan L4L 7Z8 Construction of watermain on Edenbrook Hill Drive, Earl Grey Crescent, Bushcroft Trail, Ridgemore Crescent, Oakmeadow Drive, Florence Drive, Allangrove Drive, Earlsridge Boulevard, Edenvalley Road, Mistycreek Crescent, Clovercrest Drive, Brentcliff Drive, Timberglade Drive, Dovergreen Drive, Tanvalley Drive, Midvale Road, Berrycreek Drive, Cipriano Court, and Chinguacousy Road.

Contaminants: Emission Control:

	hore North Res. Sub'n, Ph. 1 & 2. 15, Concession 2 Brampton ON	Database: CA
Certificate #:	0662-4Z6HH2	
Application Year:	01	
lssue Date:	7/31/01	
Approval Type:	Municipal & Private sewage	
Status:	Approved	
Application Type:	New Certificate of Approval	
Client Name:	Fanshore Investments Inc.	
Client Address:	55 Silton Road	
Client City:	Vaughan	
Client Postal Code:	L4L 7Z8	
	Bushcroft Trail, Timberglade Drive, Ridgemore Crescent, Oakmeade Earlsbridge Boulevard, Mistycreek Crescent, Brentcliff Drive, Doverg Berrycreek Drive. Storm sewers to be constructed on Block 818 (Pa be constructed on Cipriano Court, on easement approximitely 45 me	green Drive, Tanvalley Drive, Midvale Road, ark) and Block 678 (Pond). Sanitary Sewers
	easement 30 meters west of east limit of site.	<b>0</b>
Contaminants: Emission Control:		
Emission Control:		Database: CA
Emission Control: Site: LONGMOOR BUIL RUTHERFORD RI	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON	Database:
Emission Control: <u>Site:</u> LONGMOOR BUIL RUTHERFORD RI Certificate #:	.DING CO.	Database:
Emission Control: <u>Site:</u> LONGMOOR BUIL RUTHERFORD RI Certificate #: Application Year:	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON 7-0280-87-	Database:
Emission Control: <u>Site:</u> LONGMOOR BUIL RUTHERFORD RI Certificate #: Application Year: ssue Date:	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON 7-0280-87- 87	Database:
Emission Control: <u>Site:</u> LONGMOOR BUIL RUTHERFORD RI Certificate #: Application Year: ssue Date: Approval Type:	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON 7-0280-87- 87 3/27/1987	Database:
Emission Control: <u>Site:</u> LONGMOOR BUIL RUTHERFORD RI Certificate #: Application Year: ssue Date: Approval Type: Status:	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON 7-0280-87- 87 3/27/1987 Municipal water	Database:
Emission Control:	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON 7-0280-87- 87 3/27/1987 Municipal water	Database:
Emission Control: <u>Site:</u> LONGMOOR BUIL RUTHERFORD RI Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type:	DING CO. D. LONGMOOR IND. BRAMPTON CITY ON 7-0280-87- 87 3/27/1987 Municipal water	Database:

# <u>Site:</u> BRAMPTON CITY HALE/GLIDDEN/BRAMSTEELE RDS. BRAMPTON CITY ON

Certificate #:

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

3-0405-95-

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 95 4/28/1995 Municipal sewage Approved

#### <u>Site:</u> TORSTEELE DEVELOPMENTS LTD. STEELES AVE. BRAMPTON 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: 7-1886-87-87 12/23/1987 Municipal water Approved

#### <u>Site:</u> 747656 ONTARIO LIMITED RUTHERFORD RD. SOUTH BRAMPTON 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: 7-0920-88-88 6/30/1988 Municipal water Approved

# <u>Site:</u> KNECHT AND BERCHTOLD LIMITED RUTHERFORD RD. SOUTH BRAMPTON 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: 3-0018-88-88 1/19/1988 Municipal sewage Approved Database: CA

Database: CA

### <u>Site:</u> ODG DEVELOPMENTS LIMITED - PRIVATE EASEMENT/RUTHERFORD ROAD S. BRAMPTON 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: 3-1358-86-86 9/19/1986 Municipal sewage Approved

## <u>Site:</u> TORSTEELE DEVELOPMENTS LTD. STEELES AVE E. BRAMPTON 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: 3-2235-87-87 12/23/1987 Municipal sewage Approved

<u>Site:</u> Orlando Corporation Brampton 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: 5409-7KPSEQ 2008 11/18/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> Orlando Corporation Brampton ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: 5790-5LURMN 2003 5/26/2003 Municipal and Private Sewage Works Approved

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Database: CA

Order No: 23011700640



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

#### <u>Site:</u> 2012111 Ontario Inc. Steeles Avenue East Brampton 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: 5991-5G4Q4T 2002 11/22/2002 Municipal and Private Sewage Works Approved Database: CA

# Rutherford Properties Ltd. Part of Lot 1, Concession 2 Brampton 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:

<u>Site:</u>

7204-6DMHZ6 2005 6/28/2005 Industrial Sewage Works Approved

# <u>Site:</u> Rutherford Properties Ltd. Brampton 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: 7500-6TKJ5R 2006 10/27/2006 Municipal and Private Sewage Works Approved

# <u>Site:</u> Orlando Corporation Brampton ON

Certificate #: Application Year: 8262-5MKN6G 2003



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Database:

CA



Order No: 23011700640

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

### 5/16/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Orlando Corporation Brampton 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: 9174-5LVR5S 2003 4/25/2003 Municipal and Private Sewage Works Approved

# <u>Site:</u> LONGMOOR BUILDING CO. RUTHERFORD RD. LONGMOOR IND. BRAMPTON 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: 3-0336-87-87 3/27/1987 Municipal sewage Approved

# <u>Site:</u> CHRYSLER CANADA LTD. STEELES AVENUE BRAMPTON 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: 8-3075-90-90 5/2/1990 Industrial air Approved

COMBUSTION EQUIPMENT

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Database: CA

Database:

<u>Site:</u> WALMART CA ON	NADA INC.			Database: CONV
File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act:	98-0000-9003	Location: Region: Ministry District:	CENTRAL REGION	
First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	THIS IS THE CENTRAL BRIEF F	OR ALL P.O.A. TICKETS		
Additional Details				
Publication Date: Count: Act: Regulation: Section: Act/Regulation/Section. Date of Offence: Date of Conviction:	1 PA 914 125(B) : PA-914-125(B)			
Date Charged: Charge Disposition:	8/3/00 SUSPENDED SENTENCE			
Fine: Synopsis:	\$305.00			
<u>Site:</u> 1873537 Ontari Hale Road Bra	io Inc. and Gurvinder Singh Birring ampton ON			Database: CONV
File No: Crown Brief No: Court Location:		Location: Region: Ministry District:	Brampton	
Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1:	Brampton Towing Company and C Environmental Protection Act (EP.		nmental Protection Act Violatic	ons
Investigation 2: Penalty Imposed:	On December 6, 2016, 1873537 ( for not immediately notifying the n comply with a Provincial Officer's been complied with. The company	ninistry of any change of the v Order Number requiring the co	ehicle status and registration a ompany to confirm that the terr	and for failing to
Description:	On the same date, Gurvinder Sing corporation from contravening an surcharge of \$85 and was given o 1873537 Ontario Inc. and Gurvind	order as a director of the com one year to pay the fine.	pany. He was fined \$400 plus	a victim fine
Background:	for failing to comply with a ministry order, cont 1873537 Ontario Inc. (the compar Gurvinder Singh Birring is a Direc	rary to the Environmental Prot ny) is a towing services compa	tection Act (EPA).	
	On September 22, 2015, a vehicle staff.	e formerly owned by the comp	any was subject to a routine ir	spection by ministry
	On the same date, a ministry order achieve compliance with the Drive		requiring work to be done on t	he vehicle, in order to

Order No: 23011700640

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As of January 18, 2016, the company had not taken the necessary actions to comply with the ministry order. The matter was referred to the Ministry's Investigations and Enforcement Branch and following an investigation charges were laid. URL: https://news.ontario.ca/ene/en/2016/12/brampton-towing-company-and-owner-fined-2400-for-environmentalprotection-act-violations.html Additional Details **Publication Date:** December 16, 2016 3:00 P.M. Count: Act: Regulation: Section: Act/Regulation/Section: On September 22, 2015 Date of Offence: Date of Conviction: On December 6, 2016 Date Charged: Charge Disposition: Fine: \$2,400 Synopsis: 2012111 Ontario Inc. Database: Site: Steeles Avenue East Brampton ON L4V 1V4 ECA

**MOE District:** 

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

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

e: ECA-Municipal and Private Water Works Municipal and Private Water Works e: 2012111 Ontario Inc. Steeles Avenue East

3678-5G4QBA

2002-11-22

Approved

ECA

IDS

<u></u>	Ontario Inc. venue East Brampton ON L4V 1V4	_	Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name:		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS	
Address: Full Address: Full PDF Link: PDF Site Location	•	t nvironment.ene.gov.on.ca/instruments/1772-5G3N7W-14.pdf	

## Site:

Biscayne Cres Brampton ON

Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: 20010828002 C Basic Report 8/31/01 8/28/01 
 Nearest Intersection:
 Steeler

 Municipality:
 Peel

 Client Prov/State:
 ON

 Search Radius (km):
 0.35

 X:
 -79.71

 Y:
 43.681

Steeles and Hwy 410 Peel ON 0.35 -79.71293 43.681374

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<u>Site:</u>	Orlando Corporation	
	No Municipal Address	Brampton ON

RSC ID: 207746 RA No: Phase 1 RSC RSC Type: Agricultural/Other Curr Property Use: Halton-Peel District Office Ministry District: Filing Date: 2013/04/18 Date Ack: Date Returned: **Restoration Type:** Soil Type: Criteria: **CPU Issued Sect** 1686: Asmt Roll No: Prop ID No (PIN): Property Municipal Address: Mailing Address: Latitude & Latitude: UTM Coordinates: Consultant: Legal Desc: Measurement Method: Applicable Standards: RSC PDF:

Document(s) Detail

Document Heading: Document Name: Document Type: Document Link:

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Document Heading: Document Name: Document Type: Document Link:

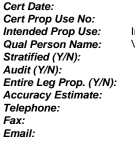
**Document Heading:** Document Name: Document Type: Document Link:

Document Heading: Document Name: Document Type:

21 10 080 012 07700-0000

No Municipal Address

14090-0138



Industrial Vic Nersesian

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19298&fileName=BROWNFIELDS-E-FILE.pdf

Supporting Documents Legal Description of Property.pdf Lawyer's letter consisting of a legal description of the property https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19303&fileName=Legal+Description+of+Property.pdf Supporting Documents

Site survey plan.pdf A Current plan of Survey https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19304&fileName=Site+survey+plan.pdf

Supporting Documents CONCEPTUAL SITE MODEL.pdf Phase 1 Conceptual Site Model https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19299&fileName=CONCEPTUAL+SITE+MODEL.pdf

Supporting Documents Certificate of Status.pdf Certificate of Status https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19305&fileName=Certificate+of+Status.pdf

Supporting Documents transfer document.pdf Copy of any deed(s), transfer(s) or other document(s) https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19302&fileName=transfer+document.pdf

Supporting Documents Table of Current and Past Uses.pdf Table of Current and Past Property Use



https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=19300&fileName=Table+of+Current+and+Past+Uses.pdf

## <u>Site:</u> Redacted S 21(1)(f) of FIPPA First Golf Drive, just south of Steeles Ave Brampton ON

Database: SPL

Database:

SPL

Ref No: Site No: Incident Dt: Year:	0784-96ZNEL 22-APR-13	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause:	Unknown / N/A	Sector Type:	Tank - Above Ground
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	First Golf Drive, just south of Steeles Ave
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Brampton
Nature of Impact:	Other Impact(s)	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Planned Field Response	Easting:	
Dt MOE Arvl on Scn:	03-MAY-13	Site Geo Ref Accu:	
MOE Reported Dt:	22-APR-13	Site Map Datum:	
Dt Document Closed:	26-JUN-13	SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill
Incident Reason:	Unknown / N/A	Source Type:	
Site Name:	Fuel storage tank <unofficial></unofficial>		
Site County/District: Site Geo Ref Meth:	<u> </u>		
Incident Summary:	Redacted S21(1)(f) of FIPPA+U3877/	RM Peel, 20-25 L diesel fue	l to road, cleaned
Contaminant Qty:	25 L		
•			

#### Site:

just north of Steeles Ave Brampton ON Ref No: 4086-9JEN2H Discharger Report: Site No: Material Group: NA Incident Dt: 2014/04/22 Health/Env Conseq: Client Type: Year: Sector Type: Incident Cause: Leak/Break Truck - Only Saddle Tanks Incident Event: Agency Involved: Contaminant Code: 13 Nearest Watercourse: DIESEL FUEL Contaminant Name: Site Address: just north of Steeles Ave Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1: Site Region: Environment Impact: Brampton Not Anticipated Site Municipality: Nature of Impact: Soil Contamination Site Lot: **Receiving Medium:** Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2014/04/22 Site Map Datum: Land Spills Dt Document Closed: SAC Action Class: Incident Reason: **Road Conditions** Source Type: Southbound lanes on airport Rd<UNOFFICIAL> Site Name: Site County/District: Site Geo Ref Meth: Holmes Freight - 400 L diesel to road & c/b, clng Incident Summary: Contaminant Qty: 400 L

Appendix: Database Descriptions

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

# Abandoned Aggregate Inventory:

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

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

# Abandoned Mine Information System:

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

Government Publication Date: 1800-Mar 2022

# Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

#### Aboveground Storage Tanks:

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

Automobile Wrecking & Supplies:

## This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-May 31, 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

Provincial

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Provincial

290

# Private

BORE

## Certificates of Approval: This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

# 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

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 2020

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

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

## **Chemical Register:**

Government Publication Date: 1999-May 31, 2022

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.

**Compliance and Convictions:** 

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# Government Publication Date: Dec 2012 -Sep 2022

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

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

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

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.\*

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

Government Publication Date: 1994 - Nov 30, 2022

Provincial

CA

CDRY

Federal List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

> Provincial CFOT

CHM

CNG

CHEM

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

Provincial

CPU

CONV

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#### 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

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

Government Publication Date: 1999-Jul 31, 2022

Environmental Issues Inventory System:

Government Publication Date: 1992-2001\*

ERIS Historical Searches:

Drill Hole Database:

Government Publication Date: 1886 - Oct 2022

Government Publication Date: Oct 2011- Nov 30, 2022

Environmental Registry:

Government Publication Date: Oct 2011- Nov 30, 2022 Environmental Effects Monitoring:

Disposal Sites please refer to the WDS database.

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\*

investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Government Publication Date: 1994 - Nov 30, 2022 Provincial Environmental Compliance Approval: **FCA** 

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple

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

Orders please refer to those individual databases.

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)

Provincial **Delisted Fuel Tanks:** 

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

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

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

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

Government Publication Date: Feb 28, 2022

Provincial Environmental Activity and Sector Registry:

Federal

Provincial

Private

Federal

FIIS The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan

Provincial

# DRI

DTNK

EBR

EEM

EHS

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Federal Identification Registry for Storage Tank Systems (FIRSTS):

of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are

reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022 Provincial Environmental Penalty Annual Report: EPAR

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of 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

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

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

Government Publication Date: Jun 2000-Sep 2022

#### Fisheries & Oceans Fuel Tanks:

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

Government Publication Date: 1964-Sep 2019

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

Government Publication Date: Feb 28, 2022

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# Emergency Management Historical Event:

# List of Expired Fuels Safety Facilities:

Federal Convictions:

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

Provincial

**FMHF** 

EXP

FOFT

FRST

Provincial

Federal

Federal

Federal

Provincial

# Order No: 23011700640

# 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:

294

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\*

Federal

Provincial

Provincial

Private



Provincial

Federal

Provincial

GHG

HINC

**FSTH** 

GEN

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

INC

LIMO

MINE

## Mineral Occurrences: In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in

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

Government Publication Date: 1846-Feb 2022

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

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

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

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

Government Publication Date: Dec 31, 2020

# National Defense & Canadian Forces Fuel Tanks:

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

The Department of National Defense and the Canadian Forces maintains an inventory of 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-Apr 2018

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

Government Publication Date: 2001-Apr 2007\*

# National Energy Board Pipeline Incidents:

# jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

# National Energy Board Wells:

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

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003\*

Provincial

**MNR** 

NATE

NDFT

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

NDSP

Federal

Federal

# National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

# National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-Nov 30, 2022

# Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

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

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

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

### 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 - Nov 30, 2022

Canadian Pulp and Paper:

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

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

# Parks Canada Fuel Storage Tanks:

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

erisinfo.com | Environmental Risk Information Services

OGWF

**NPRI** 

NPCB

Provincial

Provincial

Private

NFFS

Federal

Federal

Private

Provincial

Federal

OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells

ORD

PAP

PCFT

Federal

**Ontario Spills:** 

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

regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019 Provincial Record of Site Condition: RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Nov 2022

# Retail Fuel Storage Tanks:

# Government Publication Date: 1999-May 31, 2022

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

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

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- Nov 30, 2022

# **Pipeline Incidents:**

Permit to Take Water:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

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

Government Publication Date: 1989-1996\*

Ontario Regulation 347 Waste Receivers Summary:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Nov 30, 2022

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

cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

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.

# Scott's Manufacturing Directory:

# Government Publication Date: 1992-Mar 2011\*

Provincial

PES

PINC

Provincial

Provincial

Provincial

Provincial

Provincial



SCT

**PTTW** 

REC

Private

Private

# Order No: 23011700640

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# erisinfo.com | Environmental Risk Information Services

# Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

# 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: **WWIS** 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.

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2020

Wastewater Discharger Registration Database:

#### The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Government Publication Date: 1915-1953\*

Transport Canada Fuel Storage Tanks:

Anderson's Storage Tanks:

# List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970 - Apr 2020 Provincial Variances for Abandonment of Underground Storage Tanks: VAR

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

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- Nov 30. 2022

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known

Government Publication Date: Jun 30 2022

Provincial

Provincial

Provincial

Provincial

SRDS

TANK

TCFT

Private

Federal

WDS

**WDSH** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

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# **Radon Information**

Detailed radon information for the project property is provided below.

# **Radon Zone Information**

ID:	144851	Radon Rank:	MOD
Health Canada Rador	n Information		

Health Region:	3553
Health Region Name:	Peel Regional Health Unit
Province or Territory:	ON
Number Homes in	89
Survey: % Below 200 Bq/m3:	100
% Above 200 Bq/m3:	0
200 to 600 Bq/m3:	0
% Above 600 Bq/m3:	0

# **10.3 MECP Records – Well Water Information Services**



# Water Well Records - Report #6656

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
BRAMPTON CITY	17 602972 4837087 W	2006-02 6607	2.31	0000			0010 15	4910184 (Z44152) A037839	BRWN SAND FILL 0005 BRWN SILT SAND CLAY 0014 GREY SILT CLAY TILL 0020 GREY SILT CLAY STNS 0025
BRAMPTON CITY	17 603045 4836914 W	2006-03 6607	2.00				0006 10	4910212 (Z44190) A037759	BRWN FILL 0006 BRWN SAND SILT GRVL 0016
BRAMPTON CITY	17 602957 4837063 W	2006-06 7148	1.97				0020 56	4910232 (Z46718) A027653	
BRAMPTON CITY	17 602953 4837060 W	2006-06 7148	1.97				0020 56	4910235 (Z46713) A027653	
BRAMPTON CITY	17 602920 4837631 W	2011-06 6607						7168144 (M08557) A110302 P	

									5
MISSISSAUGA CITY	17 603741 4837504 W	2008-01 7215	0.79	///:	МО		7101631 (Z79553) A066167	BRWN GRVL SAND LOOS 0004 BRWN CL/ SILT 0016 GREY SILT CLAY WBRG 0020	ΑY
BRAMPTON CITY	17 603301 4837102 W	2008-08 6032	0.20		MO		7110887 (Z82197) A041593	BRWN SILT SNDY 0015	
BRAMPTON CITY	17 603297 4837300 W	2010-02 6032			МО	0045 5	7144756 (Z108988) A083902	BLCK GRVL HARD 0000 BRWN SILT GRVL SAND 0014 GREY SILT DNSE 003 GREY SILT SAND LYRD 0049 GREY SHLE LMSN HARD 0050	30
BRAMPTON CITY (TORON	17 603472 4837149 W	2010-04 6032			MO		7148351 (Z108960) A083844	BRWN SILT CLAY 0055 GREY SHLE 0105	
BRAMPTON CITY	17 603573 4837770 W	2012-12 7501	2		MO	0020 5	7194236 (Z157436) A137429	BRWN CLAY SILT DNSE 0015 GREY CLAY SAND SILT 0025	

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
BRAMPTON CITY	17 603551 4837744 W	2012-12 7501	2			МО	0020 5	7194235 (Z157435) A137447	BRWN CLAY SILT DNSE 0015 GREY CLAY SAND GRVL 0025
									MO 6
BRAMPTON CITY	17 603141 4837578 W	2012-03 7241	1.25			MT	0010 10	7180532 (Z147297) A132480	BRWN FILL SAND 0008 GREY SILT SAND 0020
BRAMPTON CITY	17 603145 4837650 W	2012-03 7241	1.25			MT	0010 10	7180531 (Z147299) A132478	BRWN GRVL STNS 0002 BRWN FILL SAND 0008 GREY SAND SILT 0020
BRAMPTON CITY	17 603232 4837583 W	2016-01 7320	2	UT		MT	0017 10	7258216 (Z227172) A196526	BRWN CLAY SILT 0010 GREY CLAY SILT 0027
BRAMPTON CITY	17 603030 4837703 W	2013-12 7241	1.25			MT	0006 10	7215016 (Z183012) A157710	BRWN SAND GRVL LOOS 0003 BRWN SAND SILT LOOS 0008 GREY CLAY SILT LOOS 0016
BRAMPTON CITY	17 603064 4837704 W	2013-12 7241	1.25			MT	0005 10	7215017 (Z183014) A157789	BRWN SAND GRVL LOOS 0003 BRWN SAND SILT LOOS 0008 GREY CLAY SILT LOOS 0015
BRAMPTON CITY	17 603103 4837615 W	2012-03 7241	1.25			MT	0010 10	7180530 (Z147298) A132479	BRWN FILL SAND 0008 GREY SILT SAND 0020
									MT 6
BRAMPTON CITY	17 603500 4837500 W	2004-02 6607	1.97	UK		NU		4909409 (Z07394) A007471	BRWN CLAY SILT DRY 0013 GREY CLAY SILT DRY 0020
BRAMPTON CITY	17 602957 4837063 W	2005-06 6607	1.97			NU	0008 12	4909951 (Z28259) A027653	BRWN SILT SAND 0006 BRWN SILT SAND TILL 0013 GREY CLAY SILT TILL 0020
									NU 2
BRAMPTON CITY HS E 02 001	17 603207 4837480 W	2013-11 7320	2.00	UT 0021		ТН	0015 10	7214267 (Z180289) A156573	BRWN SAND GRVL 0002 BRWN SILT SAND 0009 GREY SILT STNS TILL 0025

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION	
BRAMPTON CITY	17 603439 4837616 W	2013-11 7320	2.00	UT		ТН	0014 10	7214276 (Z180315) A147622	BRWN SAND GRVL 0002 BRWN SILT 0005 GREY SILT CLAY DNSE 0024	SAND
BRAMPTON CITY	17 603403 4837566 W	2013-11 7320	2.00			ТН	0015 10	7214277 (Z180314) A147623	BRWN SAND GRVL 0002 BRWN SILT 0005 GREY SILT CLAY DNSE 0025	SAND
BRAMPTON CITY	17 603225 4837430 W	2013-11 7320	2.00	UT 0026		ТН	0023 10	7214332 (Z180287) A156601	BRWN SAND GRVL 0002 BRWN SILT 0009 GREY SILT STNS DNSE 0033	SAND
BRAMPTON CITY	17 603251 4837588 W	2008-05 7215	2			ТН	0024 10	7108243 (Z92270) A068094	BRWN CLAY SLTY DRY 0010 BRWN 0 SLTY 0020 GREY SILT SHLE 0034	CLAY
BRAMPTON CITY	17 603248 4837464 W	2013-11 7320	2.00	UT 0030		ТН	0023 10	7214333 (Z180288) A156600	BRWN SAND GRVL 0002 BRWN SILT 0009 GREY SILT STNS DNSE 0033	SAND
BRAMPTON CITY	17 603403 4837592 W	2013-11 6988	2.00			ТН	0014 10	7215002 (Z158644) A138544	GREY SILT 0024	
BRAMPTON CITY	17 603083 4837757 W	2013-12 7241	1.25			ТН	0015 10	7215015 (Z183013) A141864	BLCK 0000 BRWN SAND GRVL LOOS BRWN SAND SILT LOOS 0015 GREY ( SILT LOOS 0025	
										ти о

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TOWNSHIP	UTM	DATE CNTR	CASING	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION	
CON LOT			DIA							
Notes: UTM: UTM in Zone, Easting, Northing and Datum is NAD83; L: UTM estimated from Centroid of Lot; W: UTM not from Lot Centroid DATE CNTR: Date Work Completedand Well Contractor Licence Number							Total Wells:	27		

CASING DIA: .Casing diameter in inches

WATER: Unit of Depth in Fee. See Table 4 for Meaning of Code

PUMP TEST: Static Water Level in Feet / Water Level After Pumping in Feet / Pump Test Rate in GPM / Pump Test Duration in Hour : Minutes WELL USE: See Table 3 for Meaning of Code SCREEN: Screen Depth and Length in feet WELL: WEL ( AUDIT # ) Well Tag . A: Abandonment; P: Partial Data Entry Only FORMATION: See Table 1 and 2 for Meaning of Code

# **1. Core Material and Descriptive terms**

Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
BLDR	BOULDERS	FCRD	FRACTURED	IRFM	IRON FORMATION	PORS	POROUS	SOFT	SOFT
BSLT	BASALT	FGRD	FINE-GRAINED	LIMY	LIMY	PRDG	PREVIOUSLY DUG	SPST	SOAPSTONE
CGRD	COARSE-GRAINED	FGVL	FINE GRAVEL	LMSN	LIMESTONE	PRDR	PREV. DRILLED	STKY	STICKY
CGVL	COARSE GRAVEL	FILL	FILL	LOAM	TOPSOIL	QRTZ	QUARTZITE	STNS	STONES
CHRT	CHERT	FLDS	FELDSPAR	LOOS	LOOSE	QSND	QUICKSAND	STNY	STONEY
CLAY	CLAY	FLNT	FLINT	LTCL	LIGHT-COLOURED	QTZ	QUARTZ	THIK	THICK
CLN (	CLEAN	FOSS	FOSILIFEROUS	LYRD	LAYERED	ROCK	ROCK	THIN	THIN
CLYY	CLAYEY	FSND	FINE SAND	MARL	MARL	SAND	SAND	TILL	TILL
CMTD	CEMENTED	GNIS	GNEISS	MGRD	MEDIUM-GRAINED	SHLE	SHALE	UNKN	UNKNOWN TYPE
CONG	CONGLOMERATE	GRNT	GRANITE	MGVL	MEDIUM GRAVEL	SHLY	SHALY	VERY	VERY
CRYS	CRYSTALLINE	GRSN	GREENSTONE	MRBL	MARBLE	SHRP	SHARP	WBRG	WATER-BEARING
CSND	COARSE SAND	GRVL	GRAVEL	MSND	MEDIUM SAND	SHST	SCHIST	WDFR	WOOD FRAGMENTS
DKCL	DARK-COLOURED	GRWK	GREYWACKE	MUCK	MUCK	SILT	SILT	WTHD	WEATHERED
DLMT	DOLOMITE	GVLY	GRAVELLY	OBDN	OVERBURDEN	SLTE	SLATE		
DNSE	DENSE	GYPS	GYPSUM	PCKD	PACKED	SLTY	SILTY		
DRTY	DIRTY	HARD	HARD	PEAT	PEAT	SNDS	SANDSTONE		
DRY	DRY	HPAN	HARDPAN	PGVL	PEA GRAVEL	SNDY	SANDYOAPSTONE		

#### 2. Core Color

3. Well Use

#### 4. Water Detail

FR SA	Description Fresh Salty Sulphur Mineral	GS	-
MN	Mineral Unknown		

# **10.4 Land Transfer Deeds**



# CHAIN OF TITLE REPORT

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Project #:	23011700640		Searched at: Brampton _RO #:, 43	Page 1	
Address: Legal	.350 Rutherford Road S Part Lot 1 Con 2 EHS		_KU #.,		•
Description:	as in RO1129939	·			
PIN #:	14031-0017 (LT)				
INSTR #	DOC. TY	PE REG. DATE	PARTY FROM	Λ	PARTY TO
	Patent ( <b>200 Ac</b> r	03 01 1828 res)	Crown		Kings College
63	5 Deed	06 11 1834	Kings Colleg	e	Robert BRODDY
153	4 Will	08 05 1873	Robert Brodo	ly - Estate	James BRODDY
213	33 Deed	26 04 1875	James Brodd	ly	Robert P. BRODDY
686	51 Deed	20 02 1892	Robert P. Bro	oddy	Robert J. BRODDY
52	21 Deed	30 07 1903	Robert J. Bro	oddy	George BRODDY
99:	37 Deed	13 07 1905	George Brod	dy	James DUNCAN & Margaret DUNCAN
112	81 Deed	02 05 1911	James Dunca	an & Margaret Duncan	John F. COOK
122	78 Deed	11 03 1915	John F. Cool	x	Laird M. INGRAM

Cont'd on Page 2

# CHAIN OF TITLE REPORT

Project #: Address: Legal Description:	23011700640 350 Rutherford Road South, I Part Lot 1 Con 2 EHS Ching as in RO1129939		Brampton Pag 43	je 2
PIN #:	14031-0017 (LT)			
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
1333	6 Deed	11 10 1918	Laird M. Ingram	Henry ROBINSON
1497	0 Deed	31 10 1923	Henry Robinson	James WARDLAW
1497	2 Deed	01 11 1923	James Wardlaw	William L. WILKINSON
1509	5 Deed	01 04 1924	William L. Wilkinson	Edmund H. WILSON & John A. ARMSTRONG
1543	0 Deed	09 07 1925	Edmund H. Wilson	John A. ARMSTRONG
1630	1 Deed	28 05 1928	John A. Armstrong	Charles E. WARDLAW
1836	5 Deed	07 06 1939	Charles E. Wardlaw - Estate	Donald C. ARMSTRONG
17266V	'S Deed	09 08 1966	Donald C. Armstrong	Bramsteele Industrial Estates Limited
VS19385	58 Easement	13 12 1971	Bramsteele Industrial Estates Limited	The Corporation of The Town of Brampton
			Cont'd on Page 3	

# CHAIN OF TITLE REPORT

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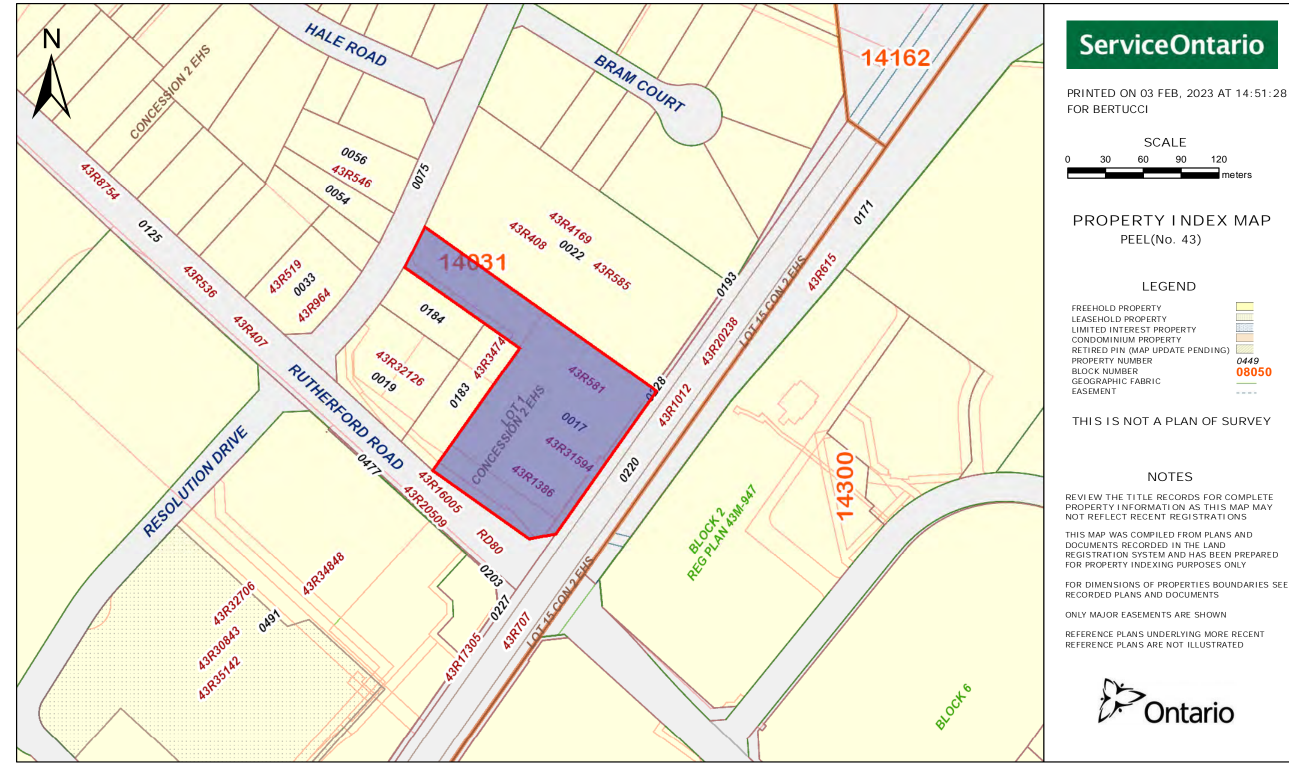
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Project #: Address: Legal Description:	23011700640 350 Rutherford Road South, Bramp Part Lot 1 Con 2 EHS Ching as RO1129939	Searched at: ton LRO #: 	Brampton Page 3	•
PIN #:	14031-0017 (LT)	_		
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
223837V\$	S Deed	03 08 1972	Bramsteele Industrial Estates Limited	Eglinton Heating & Air Conditioning Limited
341703v:	s Deed	30 01 1975	Eglinton Heating & Air Conditioning Limited	C & C Investments Inc.
84804	5 Deed	01 06 1988	C & C Investments Inc.	Q & G Masonry Company Limited
RO112993	9 Deed	29 11 1996	Q & G Masonry Company Limited	Maple Hill Properties Ltd.
PR96080	6 Deed	10 11 2005	Maple Hill Properties Ltd.	Q & G Masonry Company Limited
PR239375	4 Name Change	02 07 2013	Q & G Masonry Company Limited	Q & G Group Inc.
PR251714	0 Lease	01 04 2014	Q & G Group Inc.	Her Majesty The Queen in Right of Canada
PR312061	3 Deed	02 05 2017	Q & G Group Inc.	Soneil Steeles Inc.
PR397291	9 Name Change (Present Owner)	06 01 2022	Soneil Steeles Inc.	Soneil Mississauga Inc.

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$\sim$				PARCEL REGISTER	(ABBREVIATED) FOR PROPERTY	DENTIFIER	
			LAND			PAGE 1 OF 5	
	Untario	ServiceOn	tario REGIS	TRY		PREPARED FOR bertucci	
			OFFIC	E #43	14031-0017 (LT)	ON 2023/02/03 AT 14:38:54	
			* CER'	TIFIED IN ACCORDANCE WITH THE L	AND TITLES ACT * SUBJECT TO	RESERVATIONS IN CROWN GRANT *	
PROPERTY DES	CRIPTION:	PT LT 1 CON 2 EHSCH	AS IN RO1129939 ;	S/T VS193858 BRAMPTON			
PROPERTY REM	ARKS:	CORRECTION: DOCUMEN 2013/09/09 AT 11:21		CTION: DOCUMENT 43R1386 ADDED TO 14031-0017 ON			
ESTATE/QUALI	FIER:		RECENTLY:			PIN CREATION DATE:	
FEE SIMPLE LT CONVERSIO	N OUALTETED		RE-ENTRY FRO	DM 14031-0256		1998/11/23	
OWNERS' NAME	~		<u>CAPACITY</u> SH	HARE			
SONEIL MISSI	SSAUGA INC.						
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIE	S FROM	PARTIES TO	CERT/ CHKD
* *EFFECTIVE	2000/07/29 1	THE NOTATION OF THE	BLOCK IMPLEMENTATIC	ON DATE" OF 1997/07/29 ON THIS F	IN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1998/11/23**				
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES AND	DELETED INSTRUMENTS	5 SINCE 1998/11/23 **			
**SUBJECT,	ON FIRST REGI	STRATION UNDER THE	AND TITLES ACT, TO				
**	SUBSECTION 44	4(1) OF THE LAND TITL	ES ACT, EXCEPT PARA	AGRAPH 11, PARAGRAPH 14, PROVINC	IAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.				
** '	THE RIGHTS OF	F ANY PERSON WHO WOULI	D, BUT FOR THE LANI	D TITLES ACT, BE ENTITLED TO THE	LAND OR ANY PART OF		
**	IT THROUGH LI	ength of adverse possi	ESSION, PRESCRIPTIC	DN, MISDESCRIPTION OR BOUNDARIES	SETTLED BY		
**	CONVENTION.						
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGIS	STRY ACT APPLIES.			
**DATE OF C	ONVERSION TO	LAND TITLES: 1998/11	/24 **				
BL970	1965/05/26	BYLAW					C
43R408	1971/09/02	PLAN REFERENCE					C
VS193858	1971/12/13	TRANSFER EASEMENT				THE CORPORATION OF THE TOWN OF BRAMPTON	С
43R581	1972/06/26	PLAN REFERENCE					С
43R1012	1973/06/22	PLAN REFERENCE					С
43R1386	1973/10/17	PLAN REFERENCE					С
RO559549	1980/09/26	NOTICE OF LEASE		*** COMPLETELY DELETED ***		THE TORONTO-DOMINION BANK	
	NOTE						

# Ontario ServiceOntario

LAND REGISTRY PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 2 OF 5 PREPARED FOR bertucci ON 2023/02/03 AT 14:38:54

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OFFICE #43

14031-0017 (LT)

*	CERTIFIED	IN	ACCORDANCE	WITH	THE	LAND	TITLES	ACT	*	SUBJECT	то	RESERVATIONS	IN	CROWN	GRANT
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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT PARTIES FROM	PARTIES TO	CERT/ CHKD
R0560669	1980/10/08	AGREEMENT		THE CORPORATION OF THE CITY OF BRAMPTON	C
RO634832	1983/03/07	CHARGE	*** COMPLETELY DELETED ***	SUN LIFE ASSURANCE CO. OF CANADA	
RO634833	1983/03/07	ASSIGNMENT LEASE	*** COMPLETELY DELETED ***	SUN LIFE ASSURANCE CO. OF CANADA	
RO728077	1985/09/25	AGREEMENT		THE CITY OF BRAMPTON	С
RO945076	1990/07/25	CHARGE	*** COMPLETELY DELETED ***	SUN LIFE ASSURANCE COMPANY OF CANADA	
RO945077	1990/07/25	ASSIGNMENT GENERAL	*** COMPLETELY DELETED ***		
REI	MARKS: RENTS,	R0945076			
R01112217	1996/04/16	CHARGE	*** DELETED AGAINST THIS PROPERTY ***	QUARIN, SILVANA GREGORIS, ROSEMARY	
RO1129939	1996/11/29	TRANSFER	*** DELETED AGAINST THIS PROPERTY ***	MAPLE HILL PROPERTIES LTD.	
LT1951028	1999/06/11	TRANSFER OF CHARGE	*** COMPLETELY DELETED *** SUN LIFE ASSURANCE COMPANY OF CANADA	MONTIK FINANCIAL SERVICES INC.	
LT1951029	1999/06/11	APL (GENERAL)	*** COMPLETELY DELETED ***		
REI	MARKS: RE: RC	634832	MONTIK, FINANCIAL SERVICES INC.	MAPLE HILL PROPERTIES LTD.	
LT2057426	2000/03/27	NOTICE	HER MAJESTY THE QUEEN IN RIGHT OF THE DEPARTMENT OF TRANSPORT CANADA		С
REI	MARKS: PEARSC	N AIRPORT ZONING REGULATIO			
LT2072837	2000/05/10	APL (GENERAL)	*** COMPLETELY DELETED *** MAPLE HILL PROPERTIES LTD.		
REI	NARKS: DELETE	S R0559549 AND R0634833			
PR134706		TRANSFER OF CHARGE	*** COMPLETELY DELETED *** MONTIK FINANCIAL SERVICES INC.	ROYAL BANK OF CANADA	
REI	NARKS: RO6348	32			



LAND REGISTRY

OFFICE #43

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
PR446756	2003/06/09	NOTICE OF LEASE		*** COMPLETELY DELETED *** MAPLE HILL PROPERTIES LTD.	794880 ONTARIO INC.	
PR960806	2005/11/10	TRANSFER		*** DELETED AGAINST THIS PROPERTY *** MAPLE HILL PROPERTIES LTD.	Q & G MASONRY COMPANY LIMITED	
PR962656	2005/11/15	CHARGE		*** DELETED AGAINST THIS PROPERTY *** Q & G MASONRY COMPANY LIMITED	SUN LIFE ASSURANCE COMPANY OF CANADA	
PR962657	2005/11/15	NO ASSGN RENT GEN		*** DELETED AGAINST THIS PROPERTY *** Q & G MASONRY COMPANY LIMITED	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: PR9626	56				
PR962658	2005/11/15	POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** QUARIN, SILVANA GREGORIS, ROSEMARY	SUN LIFE ASSURANCE COMPANY OF CANADA	
RE	MARKS: RO1112	217 TO PR962656		GREGORIS, ROSEMARI		
PR975560	2005/12/01	DISCH OF CHARGE		*** COMPLETELY DELETED *** ROYAL BANK OF CANADA		
RE	MARKS: RE: RC	634832				
PR986626	2005/12/20	DISCH OF CHARGE		*** COMPLETELY DELETED *** SUN LIFE ASSURANCE COMPANY OF CANADA		
RE	MARKS: RE: RC	945076				
43R31594	2007/06/29	PLAN REFERENCE				С
PR2393754	2013/07/02	APL CH NAME OWNER		*** COMPLETELY DELETED *** Q & G MASONRY COMPANY LIMITED	Q & G GROUP INC.	
PR2517140	2014/04/01	NOTICE OF LEASE		Q & G GROUP INC.	HER MAJESTY THE QUEEN IN RIGHT OF CANADA	С
PR2701698	2015/04/23	NOTICE	\$2	THE CORPORATION OF THE CITY OF BRAMPTON		С
PR2836887	2015/12/09	CHARGE		*** COMPLETELY DELETED *** Q & G GROUP INC.	ROYAL BANK OF CANADA	
PR2836927	2015/12/09	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** Q & G GROUP INC.	ROYAL BANK OF CANADA	
RE	MARKS: PR2836	887				
PR2836952	2015/12/10	POSTPONEMENT		*** COMPLETELY DELETED ***		



LAND REGISTRY PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

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* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT	*	CERTIFIED	IN	ACCORDANCE	WITH	THE	LAND	TITLES	ACT	*	SUBJECT	то	RESERVATIONS	IN	CROWN	GRANT	*
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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				QUARIN, SILVANA	ROYAL BANK OF CANADA	
				GREGORIS, ROSEMARY		
REI	MARKS: RO1112	217 TO PR2836887				
000000000	2016/02/02	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
PR20///30	2010/03/03	DISCH OF CHARGE		SUN LIFE ASSURANCE COMPANY OF CANADA		
REI	MARKS: PR9626	556.		DOW HITE ADDUCATED CONTANT OF CHIVADA		
PR3118225	2017/04/28	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				QUARIN, SILVANA		
				GREGORIS, ROSEMARY		
REI	MARKS: RO1112	217.				
552100612	0017/05/00		<u> </u>			
	2017/05/02	NG ACT STATEMENTS.	\$14,/01,000	Q & G GROUP INC.	SONEIL STEELES INC.	C
KEI	ARKS · PLANN	NG ACI SIAIEMENIS.				
PR3120622	2017/05/02	CHARGE		*** COMPLETELY DELETED ***		
				SONEIL STEELES INC.	THE BANK OF NOVA SCOTIA	
				SONEIL WEST INC.		
				SONEIL BRAM 812 INC.		
				SONEIL BRAM 101820 INC.		
552100602	0017/05/00	NO ACCOUNTS OF				
PR3120623	2017/05/02	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** SONEIL STEELES INC.	THE BANK OF NOVA SCOTIA	
				SONEIL SIEELES INC.	THE BANK OF NOVA SCOTTA	
				SONEIL BRAM 812 INC.		
				SONEIL BRAM 101820 INC.		
REI	MARKS: PR3120	622				
PR3128197	2017/05/16	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				ROYAL BANK OF CANADA		
REI	MARKS: PR2836	887.				
PR3399559	2018/10/26	CHARGE		*** COMPLETELY DELETED ***		
	_010,10,20			SONEIL STEELES INC.	THE BANK OF NOVA SCOTIA	
				SONEIL WEST INC.		
				SONEIL BRAM 812 INC.		
				SONEIL BRAM 101820 INC.		
PR3399574	2018/10/26	NO ASSGN RENT GEN		*** COMPLETELY DELETED ***		
ויהו רב	מסנפה הסאסגא	2550		SONEIL STEELES INC.	THE BANK OF NOVA SCOTIA	
REI	MARKS: PR3399					

LAND REGISTRY

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*	CERTIFIED	IN	ACCORDANCE	WITH	THE	LAND	TITLES	ACT	*	SUBJECT	то	RESERVATIONS	IN	CROWN	GRANT	*
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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
PR3822692	2021/04/28	CHARGE	\$46,000,000	SONEIL STEELES INC.	THE BANK OF NOVA SCOTIA	С
				SONEIL WEST INC.		
				SONEIL BRAM 812 INC.		
				SONEIL BRAM 101820 INC.		
PR3822693	2021/04/28	NO ASSGN RENT GEN		SONEIL STEELES INC.	THE BANK OF NOVA SCOTIA	С
				SONEIL WEST INC.		
				SONEIL BRAM 812 INC.		
				SONEIL BRAM 101820 INC.		
RE	MARKS: PR3822	692				
PR3822694	2021/04/28	APL (GENERAL)		*** COMPLETELY DELETED ***		
				SONEIL STEELES INC.		
RE	MARKS: R05595	49 AND PR446756				
PR3850105	2021/06/11	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				THE BANK OF NOVA SCOTIA		
RE	MARKS: PR3120	622.				
PR3850106	2021/06/11	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
				THE BANK OF NOVA SCOTIA		
RE	MARKS: PR3399	559.				
PR3972919	2022/01/06	APL CH NAME OWNER		SONEIL STEELES INC.	SONEIL MISSISSAUGA INC.	С

## 10.5 TSSA Response

**Shirley Cairns** 

From: Sent: To: Subject: Public Information Services <publicinformationservices@tssa.org> January 18, 2023 8:07 AM Shirley Cairns RE: TSSA Reguest #6656

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

### NO RECORD FOUND IN CURRENT DATABASE

Hello,

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

• We confirm that there are no records in our current database of any fuel storage tanks at the subject address(es).

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

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

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

Accessing the Service Prepayment Portal:

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

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

Questions? Please contact TSSA's Public Information Release team at <u>publicinformationservices@tssa.org</u>. Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever. Kind Regards, Kim



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

From: Shirley Cairns <scairns@aaenvironmental.ca>
Sent: January 17, 2023 4:26 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: TSSA Request #6656

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

Hello,

Can you please tell me if you have any records for fuel tanks for the property located at 350 Rutherford Road South, Brampton ON?

Please let me know and I will order accordingly.

Thank you,

#### **Shirley Cairns**

Office Administrator A & A Environmental Consultants Inc. 16 Young Street, Woodstock, ON N4S 3L4 P: 519-266-4680 ext 4689 F: 519-266-3666 ASA ENVIRONMENTAL CONSULTANTS INC.

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

10.6 Historic Aerials







# HISTORICAL AERIALS

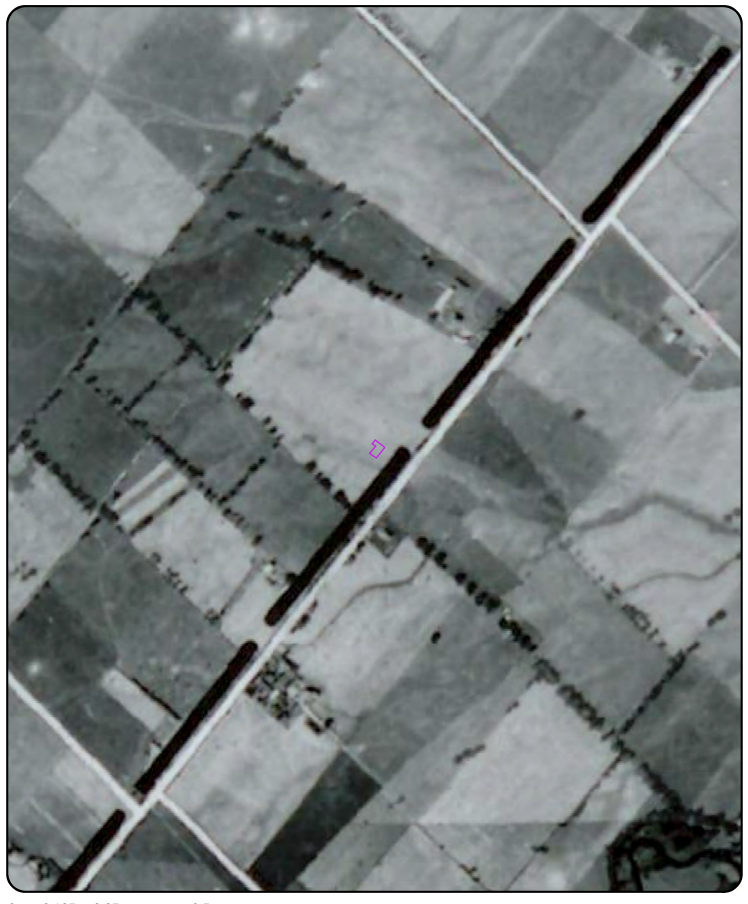
Project Property:	CanSTEM Brampton
	350 Rutherford Road South
	Brampton ON L6W 3M2
Project No:	6656
Requested By:	A&A Environmental Consultants Inc.
Order No:	23011700640
Date Completed:	January 18, 2023

Decade	Year	Image Scale	Source
1950	1954	10000	Hunting Survey Corporation Limited
1960	1963	15000	NAPL
1980	1981	20000	NAPL
1900	1901	20000	NAFE

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### **Environmental Risk Information Services**

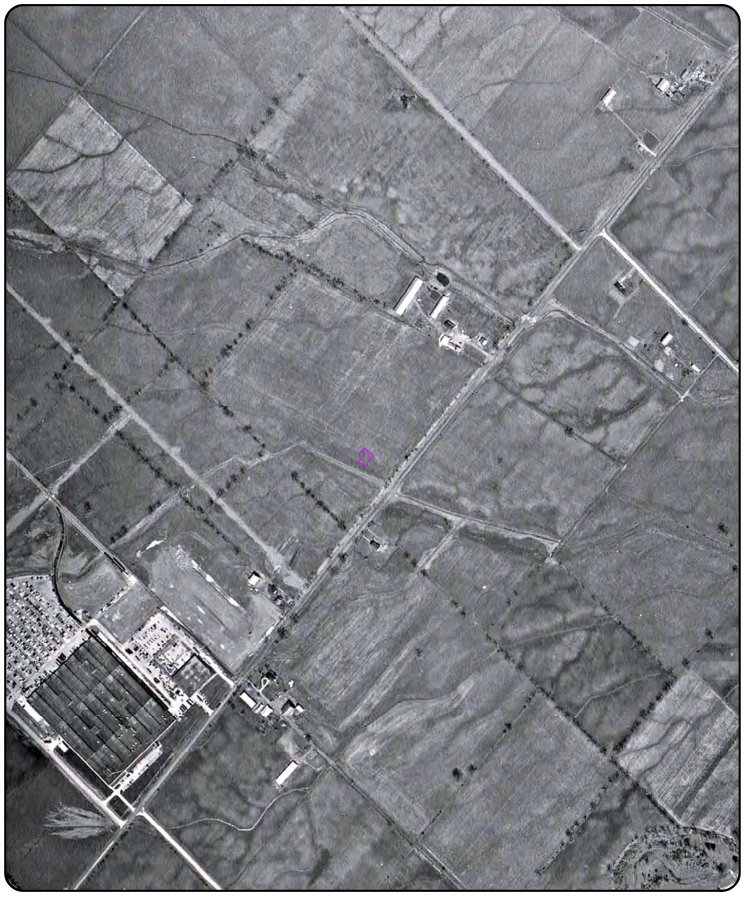
A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



0 0.125 0.25 0.5 Kilometers Year: 1954 Source: Hunting Survey Corporation Limited Map Scale: 1: 10000 Comments:

Order Number: 23011700640





0 0.125 0.25 0.5 Year: 1963 Source: NAPL Map Scale: 1: 10000 Comments:

Order Number: 23011700640





0 0.125 0.25 0.5 Kilometers Year: 1981 Source: NAPL Map Scale: 1: 10000 Comments:

